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Coming soon...

- Complete Maths workbook
- Organic Chemistry Workbook
- Maths for A-Level Chemistry
- Maths (The Physics bits) for GCSE Combined Science
- Maths (The Physics bits) for GCSE Triple Science
- Summer Start for A-Level Physics

Chances are if you want a maths/science book I've written it or I am writing it.

For full book listings visit www.PrimroseKitten.com and follow @primrose_kitten

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Acknowledgements

Thank you to my husband for putting up with my spending every night writing this and for correcting all of my SPG mistakes. To my sons for being the inspiration behind Primrose Kitten.



Hello Lovely Kittens

Thank you so much for purchasing this revision booklet. Many items covered in here is also covered in a corresponding set of videos which I have made neat and accessible on my terrific partner platform: TuitionKit.

On TuitionKit you'll be able to schedule many of my revision videos and partner content to help you organise your revision better, breaking it down into easy to handle bitesize chunks. You'll also find many of my other playlists and great resources from other Science and Maths teachers, as well as super English teachers too.

My videos are free when you sign up at www.tuitionkit.com/primrosekitten Using the discount code "kitten" will also give you a 20% discount on all the other material on the site for all your core GCSE subject revision.

To get a flavour for how TuitionKit's great features will help you revise, go to www.tuitionkit.com and sign up for your free 48-hour trial.

Wishing you all the best with your revision!

Primrose Kitten

XOXO



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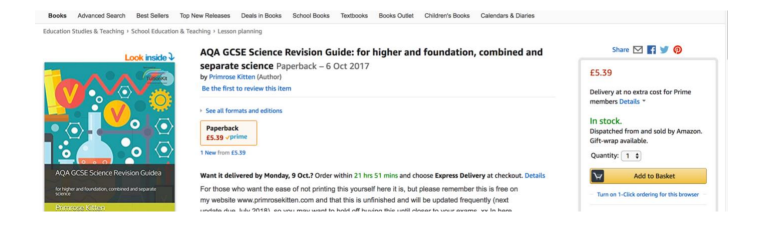


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If you want a print copy but don't want to make your printer do all the work Amazon will print it for you, the cost is just the printing and postage.

http://amzn.to/2fZ5TQ9



There is also an extended edition which includes;

- * Maths and calculator skills for science students
- * Maths (the chemistry bits) for science students
- Maths (the physics bits) for science students

That's an extra 100 pages!!!



Revision Techniques

https://www.youtube.com/playlist?list=PL7O6CcKgOHaEAmHGOSbleDHfdJOQvUcnM

- Why do you need to revise effectively? Revision techniques #1
- When should I start revising? Revision Techniques #2
- How to find your motivation and stay motivated. Revision Techniques #3
- 5 easy and effective ways to revise and study. Revision Techniques #4
- Flashcards. Revision Techniques #5
- Using past exam papers to study. Revision Techniques #6
- Colour The easiest way to make study interesting. Revision Techniques #7
- How to revise for the new specification maths exams. Revision Techniques #8
- How to fill MASSIVE gaps in your knowledge. Revision Techniques #9
- How to best use your revision guide. Revision Techniques #10
- How best to use your revision guide, part 2. Revision techniques #11
- The easiest way to improve your grades, which you're going to hate!! Revision Techniques #12
- Study timetable. Revision techniques #13
- Study Timetable Plan with Me. Revision Techniques #13
- Another easy way to improve your grades, which you're going to hate!! Revision Techniques #14
- Study Space. Revision Techniques #15

Don't believe me? - here are some more links to help you.

The science of revision: nine ways pupils can revise for exams more effectively.

The Guardian. Bradley Busch Psychologist @Inner_drive Tuesday 19 April 2016

Ditch the highlighter and teach a friend. Psychology shows us a lot about how to improve our memory and avoid distractions - here are some dos and don'ts

https://www.theguardian.com/teacher-network/2016/apr/19/students-revise-exams-revision-science?CMP=share_btn_tw



Revision Timetable

Planning Tips

- 1. Write your timetable in pencil (or make a version on the computer) so you can change things around if necessary.
- 2. Start by thinking about what activities you can't miss (dinner, clubs or TV programs) and put these into your timetable.
- 3. Plan in when you need to do your homework to get it in on time
- 4. On top of your homework time, aim for a minimum of 2 extra hours on a weekday and 4 hours each day over the weekend.
- 5. Plan to revise for 1 hour per subject each week (this is in addition to homework) fill in the table below to help you work out how much time you need to spend on revision
- 6. Fill in the timetable spreading out the subjects (e.g., don't do a whole day of Maths, do a bit each day) put contrasting subjects next to each other, to give your brain a break (e.g. English and Physics)
- 7. Stick to the timetable, it will help ensure you cover each subject and spread out your revision.

Subject Group		Priority	Number of hours each week		
Maths	Core	High (+2 hours)			
English Language	Core	High (+2 hours)			
English Literature	Core	High (+2 hours)			
	A-level choice	High (+2 hours)			
	A-level choice	High (+2 hours)			
	A-level choice	High (+2 hours)			
	A-level choice	High (+2 hours)			
	Subject I struggle with	Medium (+1 hour)			
	Subject I struggle with	Medium (+1 hour)			
	Subject I struggle with	Medium (+1 hour)			
	Subject I struggle with	Medium (+1 hour)			



Weekday

5-m	ninute break ninute break ninute break		
5-m	ninute break		
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5-m	ninute break		
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_		5-minute break 5-minute break	



Weekend

Time	Saturday	Time	Sunday
	E	. In manufacture	
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	5-minute	break	
	5-minute	hanale	
	o-minure	Bureak	
	5-minute	break	
	5-minute	break	
	5-minute	break	



Exam command words

Command words are words in exam questions that give you clues on what the examiners are looking for.

Depending on the command word, your answer to a question will be very different.

There are four main ones you'll come across; give, describe, explain and evaluate.

Give what is in the picture.

For this answer, you simply need to state using one or two words what is in the picture

A dress

Describe what is in the picture.

For this answer, you need to tell the examiners what it looks like, or recall an event or process

An orange halter neck dress with a pale band around the waist.

Explain what is in the picture.

For this answer, you need to give reasons why something is the way it is

The dress is a summer dress so it has a halter neck, it is from the 1950s and shows the style at the time.

Evaluate what is in the picture.

Here you need to give good points, bad points, your opinion and justify your opinion

- This dress is good because it is made from a light fabric so will be cool in summer
- This dress is bad because the colour is too bright
- Overall, I think this is a good dress...
- ... because it is well suited to the purpose of being a summer dress.





Glossary of exam command words

Calculate/ Determine use maths to work out the answer

Choose circle the answer from the selection

Compare what are the similarities and differences

Complete fill in the gaps - pay attention to any given words, some may be used more than once some not at all

Define what does the word mean?

Describe what it looks like, or recall an event or process

Design/ Plan plan something

Draw draw a scientific diagram, not an arty sketch

Estimate give a sensible guess

Evaluate give good points, bad points your option and justify your opinion

Explain give reasons why something is the way it is

Give/Name a short answer

Identify/Label name a part

Justify give and answer and support it with a reason

Measure you might need to get your ruler out for this one

Plan write a method, don't forget your variables, controls and risk assessment

Plot mark points on a graph using an x

Predict/suggest what do you think is going to happen, you may need to use information from the question and knowledge from class

Show give evidence and come to a conclusion

Sketch a rough drawing, a graph doesn't always need number labels on the axis, but it must be an accurate representation



How to answer 6-mark questions

- 1. Identify the command word, this tells you what the examiners are looking for. This is generally describe, explain or evaluate.
- 2. Go back over the question and use different colour high-lighter pens to pick out key bits of information.
- 3. Plan the structure of your question. Table, paragraphs, diagram.
- 4. Write your answer
- 5. Check your answer fully answers the question, make sure is it balanced and cover all the points asked for in the question.
- 6. Check your spelling, punctuation and grammar.

For over 100 examples of 6 mark questions, with example answers, get my book Science 6 mark answers, from my website or Amazon.



Exam dates

Dates might be changed by AQA

Exam	2018 exam dates				
For separate science and combined science 'Trilogy'					
B1	Topics 1-4	15 th May 2018 -pm			
B2	Topics 5-7	11 th June 2018 - pm			
C1	Topic 1-5	17 th May 2018 - am			
C2	Topics 6-10	13 th June 2018 - am			
P1	Topics 1-4	23 rd May 2018 - pm			
P2	Topics 5-8	15 th June 2018 - am			
For combined science 'Synergy'					
Paper 1: Life and environmental sciences		15 th May 2018 - pm			
Paper 2: Life and environmental sciences		23 rd May 2018 - pm			
Paper 3: Physical sciences		11 th June 2018 - am			
Paper 4: Physical sciences		13 th June 2018 - am			

All papers

- Contains multiple choice questions, structured questions, closed short answers questions and open long response questions
- 15% based on required practical's
- Maths requirement vary by subject 10% of the marks in biology, 20% of the marks in chemistry and 30% of the marks in physics.

Separate Science

- 6 papers (2 biology, 2 chemistry and 2 physics, leading to 3 separate GCSEs)
- Each 1 hour 45 minutes
- Each paper is worth 50% of the GCSE
- 100 marks on each paper

Combined Science - Trilogy

- 6 papers (2 biology, 2 chemistry and 2 physics)
- Each 1 hour 15 minutes
- Each paper is worth 16.7% of the GCSE
- 70 marks on each paper

Combined Science - Synergy

- 4 papers 2 on life and environmental science and 2 on physical science
- Each 1 hour 45 minutes
- Each paper is worth 25% of the GCSE
- 100 marks on each paper



Maths Skills for Science Students

Maths pops up in every exam; roughly 10% of the marks in biology, 20% of the marks in chemistry and 30% of the marks in physics will be based on maths skills

A workbook containing some of the mathsy skills you'll need is available from my website or from here https://youtu.be/LKPK6fZ51IQ

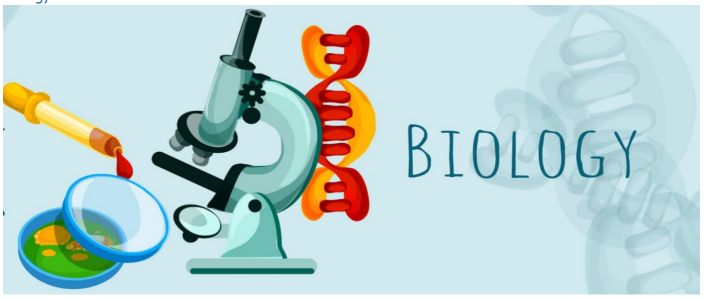
Specification statement	Sel	f-assessm	nent	•	Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can rearrange equations	© © 8	© © 8	© © 8	https://youtu.be/ mcnBaroQi_Q	TuitionKit http://bit.ly/ 2hJhtPP	
I can solve algebraic expressions	© = 8	© © 8	© © 8		TuitionKit http://bit.ly/ 2fGCW7I	
I can give numbers to a set number of significant figures	© = 8	© © 8	© © 8	https://youtu.be/ LKPK6fZS1IQ	TuitionKit http://bit.ly/2wpK2nY	
I can write numbers in standard form	© © 8	© © 8	© © 8	https://youtu.be/ LKPK6fZS1lQ	TuitionKit http://bit.ly/ 2×EQdbK	
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<i>,</i>				2yTCdsj
I can determine the gradient of a	⊕ ⊕ ⊗	© © Ø	◎ ⊜ ⊗	TuitionKit
graph from the graph or from				http://bit.ly/
y=mx+c				2xObyQ4
I can draw a tangent on a graph	◎	◎	◎	
and determine the gradient				
I can measure angles	⊕ ⊕ ⊗	© © Ø	© ⊕ ⊗	TuitionKit
				http://bit.ly/
				2yUUNQD
I can calculate the area of a	◎ ⊕ ⊗	◎ ⊜ ⊗	© © Ø	TuitionKit
triangle				http://bit.ly/
				2ykFZ0L
I can calculate the area of a	© © ®	© © ®	◎ ⊜ ⊗	
rectangle				
I can calculate surface area of a	© © ®	© © Ø	◎	TuitionKit
cuboid				http://bit.ly/
				2hHVvwG
I can calculate volume of a cuboid	© © ®	◎ ⊜ ⊗	© @ Ø	TuitionKit
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				<u>2xUNMki</u>
I can calculate probability	© © 8	© © 8	© © 8	TuitionKit
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I can draw and interpret	© © 8	◎ ⊜ ⊗	◎ ≌ ⊗	TuitionKit
frequency plots, and histograms				http://bit.ly/
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Biology



5 most common mistakes in a biology exam

- 1. Not referring to the graphs if the exam question asks about a graph, make sure you refer to it in your answer. Most marks can be picked up by clearly talking about the graph
- 2. Ignoring the patterns and relationships if there is a link between two things then tell the examiner about it, this is probably what they are looking for
- 3. Describe or explain getting these two words confused is a common mistake in all exams but it happens more in biology than any other subject. Make sure you know what the difference is
- 4. Skipping levels don't just focus on what is at the top and the bottom, remember all those important bits in-between
- 5. Forgetting the practical work loads of marks can be picked up by talking about the practical's you have done in class. Just clearly state all the details and risks





Topic Guide

Торіс	First review	Second review	Third review
1 - Cell biology			
2 - Organisation			
3 - Infection and response			
4 - Bioenergetics			
5 - Homeostasis and response			
6 - Inheritance, variation and evolution			
7 - Ecology			

Торіс	Quick fire questions	Whole topic summary		
1 - Cell biology	https://youtu.be/E9ZiTAaRC-E	https://youtu.be/sdpmVQooYS4		
2 - Organisation	https://youtu.be/QnsRz0Xhup8	https://youtu.be/DJ0lZGkDx6A		
3 - Infection and response	https://youtu.be/pq3B_sozPCo	https://youtu.be/m7pxdTJ9NPI		
4 - Bioenergetics	https://youtu.be/1nuYpKaQ3jA	https://youtu.be/1KIAWiHQ4sM		
5 - Homeostasis and	https://youtu.be/EMf0FbJI9BU	https://youtu.be/xOfgw7MbU8k		
response				
6 - Inheritance, variation	https://youtu.be/IL-dUnKmksY	https://youtu.be/npl10a6p8jQ		
and evolution				
7 - Ecology	https://youtu.be/NorHSgd7Yyc	https://youtu.be/SKDn90HK98Q		

Required practical's

- 1. Microscopy
- 2. Microbiology (Biology only)
- 3. Osmosis
- 4. Enzymes
- 5. Food Tests
- 6. Photosynthesis
- 7. Reaction Time
- 8. Plant Responses
- 9. Field Investigations
- 10. Decay (Biology only)

https://youtu.be/SSnH7Vz0KF8



Key Words

These are easy marks but only if you know them!

·	
Abiotic Non-living factors that affect organism	
Active transport Movement of ions or gasses from against the concentration gradient	
Adaptation Change in a species to suit the environment	
Adrenal gland Large gland near the kidneys that releases hormone	
Aerobic Respiration with oxygen	
Allele Different version of gene	
Amino acids Building block of proteins	
Amylase Enzyme that breaks carbohydrates into sugars	
Anaerobic Respiration without oxygen	
Antibiotics Drugs that kill bacteria	
Aorta Major blood vessel that carries oxygenated blood away from the hear	†
Artery Thick wall blood vessel that carries oxygenated blood around the body	Y
Asexual Reproduction with only one parent, resulting in identical offspring	
reproduction	
Aspirin Painkiller developed from willow bark	
Bacteria Tiny organism that causes illness by releasing toxins	
Benign tumour Lump of cells that are not invading the body	
Bile Produced by the liver, neutralizes stomach acid and emulsifies fats	
Biodiversity The range of different organism that live in an environment	
Biotic Living factors that an organism	
Braches of the trachea	
Cancer Uncontrolled cell division within the body	
Capillary Thinned walled blood vessels that allow diffusion of gases and nutrien	ts
Carbon cycle The movement of carbon through the environment	
Carbon dioxide Gas that has one atom of carbon and two atoms of oxygen	
Cardiovascular Narrowing of the blood vessels that can lead to dearth	
disease	
Carnivore Only eat animals	
Cell Small structural unit that contains a nucleus and cytoplasm	
Cell membrane Partially permeable membrane that surround the cell and control what and out	goes in
Cell wall Surrounds a cell and help maintain cell shape	
Chlorophyll Green part of a plant	
Chloroplast Where photosynthesis takes place	
Chromosome Long stretch of DNA	
Community The organism that live in a particular environment	
Contraception Mechanism to prevent pregnancy	
Cystic fibrosis Inherited disorder that cause damage to lungs	



Cytoplasm Jelly like substance within a cell

Deoxyribose Long strand of bases that contain genes

nucleic acid

Diabetes Inability of the bod to control blood glucose levels

Diffusion Movement of ions or gasses from a high concentration to a low concentration

Digestive system Organ system that absorbs nutrients from food

Digitalis Heart drug that comes from foxglove plants

Diploid Two copies of each chromosome

Dominant Only one copy of the gene is needed to be expressed

Ecology The study of organism within and environment

Ecosystem The organism and the habitat they live in

Egg Female sex cell

Endocrine system System that controls hormones and responses

Enzyme Biological catalyst

Evolution Gradual change in a species over time
Extinction No breading pair of a species exist

Extremophile Organism that has adapted to live at extreme conditions

Fatty acids Can be combined with glycerol to make lipids

Follicle stimulating Hormone that causes an egg to develop

hormone

Fossils Hard parts of long dead organism

Fungi Group that includes mushrooms and moulds, they live of decomposing material

Gametes Sex cells

Gene Section of DNA, that controls a characteristic

Genome All of the genes in an organism

Genotype What genes are present

Glycerol Can be combined with fatty acid to make lipids

Gonorrhoea Bacteria that cause a sexual transmitted disease causing smelly discharge

from the penis or vagina

Haploid One copy of each chromosome

Health State of mental and physical wellbeing

Herbivore Only eats plant

Heterozygous Different copies of gene

HIV Virus that interfere with your body's ability to fight disease

Homoeostasis Maintaining of a constant internal environment

Homozygous Identical copies of gene

Hormones Chemical that causes cells or tissue to respond

Immune system Organs in the body that work together to defend against disease

In vitro Medical treatment to aid getting pregnant

fertilization

Lipase Enzyme that breaks fats into fatty acids and glycerol

Lipids Stores of energy that can be broken down to form fatty acids and glycerol

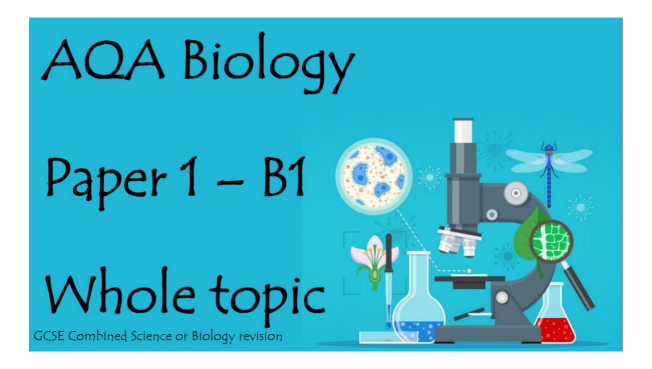


Hormone that causes and egg to be released Luteinizing hormone Malaria Parasite transmitted by mosquitoes Malignant tumour Lump of cells that have developed that ability to travel to other part of the body Measles Viral infection causing fever and rash, most common in children Type of cell division that ends in four different haploid daughter cells Meiosis Menstrual cycle Monthly build up and breakdown of blood in the uterus Plant tissue found at growing tips Meristem Metabolism Chemical process that occur to maintain life Mitochondria Where respiration takes place Mitosis Type of cell division that ends in two identical daughter cells Control centre of the cell, that holds the DNA **Nucleus** Hormone that acts of the pituitary gland Oestrogen **Omnivore** Eat plants and animals Organ system A number of different organs working together towards one function Transport of water across a partially permeable membrane **Osmosis** In women, these store the eggs **Ovaries Ovulation** Releases of an egg from the ovaries Oxygen debt Arises after anaerobic respiration, needs oxygen to repay Palisade mesophyll Upper layer of cell in a leaf Large gland behind the stomach which produces digestive enzymes **Pancreas** Pathogen Causes illness Antibiotic that comes from mould Penicillin What characteristic are present **Phenotypes** Phloem Carries ions around a plant **Photosynthesis** Process that turns carbon dioxide and water into sugars Pituitary gland Located at the base of the brain, produces a large number of hormones Plasma Fluid part of the blood **Platelets** Small fragments of blood cells that help clotting **Pollution** Harmful substance in an environment Polydactyly An extra finger or toe Predator Eats prey Prey Something that gets eaten Primary consumer Herbivore Protease Enzyme that breaks proteins into amino acids **Proteins** Long chains of amino acids, that carry out the majority of functions within the body **Protist** Tiny single celled organism that can cause illness Pulmonary artery Blood vessel that carries deoxygenated blood from the heart to the lungs Pulmonary vein Blood vessel that carries oxygenated blood from the lungs to the heart Recessive Two identical copies of the gene are needed to be expressed



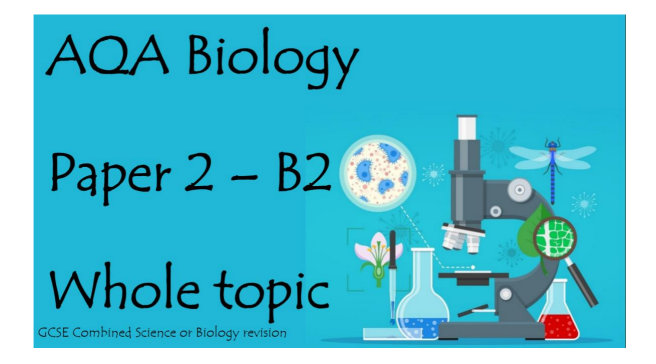
Carries oxygen around the body, has no nucleus Red blood cell Reflex arc Nerve pathway including a sensory nerve a synapse and a motor nerve Respiration The process of turning sugars into energy, takes place in mitochondria Respiratory Organ system that moves oxygen around the body system Part of the cell that is responsible for producing proteins Ribosomes Rose black spot Fungal disease cause black spot on leave of plants Salmonella Bacteria that cause food poisoning Breading of animals or plants for a particular characteristic Selective breading Sexual Fusing of male and female gametes reproduction Speciation New species arising due to environmental change Male sex cell Sperm Interior layer of cells in a lean Spongy mesophyll Stem cell a type of cell that can differentiate into any other type of cell **Testis** In men, these are responsible for the production of sperm Testosterone Hormone found predominantly in men **Thyroid** Large gland in the neck which releases hormone TMV Virus affecting plants causing a mosaic pattern on leaves Trachea Long tube taking air down into the lungs **Transpiration** Process where plant absorb and lose water **Vaccines** Medication that contain inactive or dead virus to help develop immunity Vein Blood vessels that have values and carries deoxygenated blood back to the heart Vena cava Major blood vessel that carries deoxygenated blood back to the heart Virus DNA within a protein coat that divides by invading cells, the resulting cell death causes illness in the host Water cycle The movement of water through eh environment White blood cell Part of the immune system, produces antibodies and fights pathogens **Xylem** Carries water around a plant





The whole of biology paper 1 in only 63 minutes https://youtu.be/mKYQ-K23Mr4

The whole of biology paper 2 in only 72 minutes https://youtu.be/Uqti-xPnT-8





1 - Cell structure

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/sdpmVQooYS4}}$ in only 12 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe the structure of a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
plant cell and explain the				aM3ZfC1K6W8	http://bit.ly/
function of all the main parts					2x6rlqz
I can describe the structure of	◎ ⊜ ⊗	◎	◎ ⊕ ⊗	https://youtu.be/	
an animal cell and explain the				FjF_PO7QVGg	
function of all the main parts					
I can describe the structure of a	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗	https://youtu.be/	
bacterial cell				404tQ7kLDg0	
I can describe the size of	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
different cells					
I can describe and explain a	◎ ⊜ ⊗	◎ ≌ ⊗	© () (8)		TuitionKit
range of specialised cells					http://bit.ly/ 2fpqhpZ
I can explain cell differentiation	© © 8	© @ 8	©		TuitionKit http://bit.ly/
-	© -	©	©		2x6 1iI
I can describe how microscopy					TuitionKit
techniques have changed over					http://bit.ly/
T an adaptate magnification	9 9 8	© © Ø	3 9 8	hadan at / /s /	2fr7uuF
I can calculate magnification				https://youtu.be/	
T an describe have backers	©	©	©	v-KrUP3bu24	
I can describe how bacteria					
divide					
Biology only					

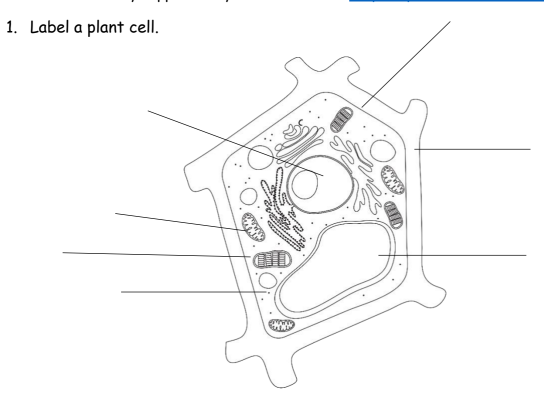


T	© © Ø	© © Ø	©	1.44	
I can describe how to prepare an				https://youtu.be/	
uncontained culture of bacteria				<u>3tzrGe6EpYA</u>	
using aseptic technique					
Biology only I can describe the use of	© © 8	©	©	DD2.	TuitionKit
				RP2;	
bacterial cultures grown on agar				https://youtu.be/	http://bit.ly/
plates Biology only				SSnH7Vz0KF8	2x79KyI
I can describe the location and	© © Ø	©	©		TuitionKit
function of chromosomes					http://bit.ly/
function of chi omosomes					2w0h52y
I can describe each stage in	© @ Ø	© @ @	© @ Ø	https://youtu.be/	TuitionKit
mitosis				-POimnbaHG0	http://bit.ly/
					2wwUclK
I can define the term stem cell	© © ®	© © ©	© © Ø		TuitionKit
I can describe the function of	© © Ø	© © ®	⊕ ⊕ ⊜		http://bit.ly/
stem cells in embryos, in adult					2f0EJE8
cells and in plants					
I can describe stem cell therapy	◎ ⊜ ⊗	© © 8	◎ ⊜ ⊗		
I can discuss the advantages and	© © Ø	© © ®	© © 8		
disadvantages that arise relating					
to the use of stem cells in					
medical treatment and ecology					
I can define the term diffusion	◎ ⊜ ⊗	© © 8	© © 8		TuitionKit
I can recall which substances are	◎ ⊜ ⊗	© © 8	◎ ⊜ ⊗		http://bit.ly/
moved by diffusion					2h9Z5z9
I can describe the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
diffusion	0.00	0.00			Total Learn
I can explain how different	© -	© -	◎		http://bit.ly/
factors affect diffusion	© © 8				2wGqSJE
I can describe the advantage of		© -	©		
having a large surface area to					
volume ratio and give examples	© © 8	©	©		
I can define the term osmosis	0 0 8				T:+: V:+
I can describe the process of					TuitionKit
osmosis					http://bit.ly/ 2wj2C4Y
I can define the term active	©	© © Ø	©		TuitionKit
transport					http://bit.ly/
I can describe the process of	© © 8	© © ®	◎ ⊜ ⊗		2wwUs4c
active transport					
I can give examples of active	© © ®	©	© © Ø		
transport in action					
	L	<u> </u>	<u> </u>	1	

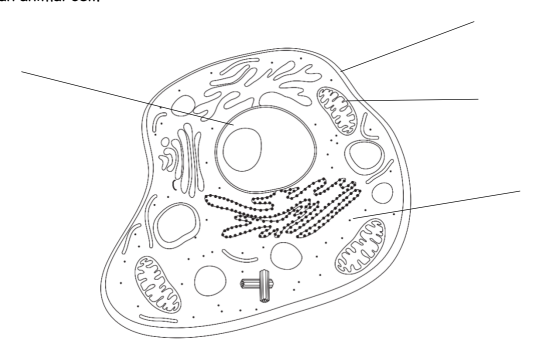


Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/E9ZiTAaRC-E

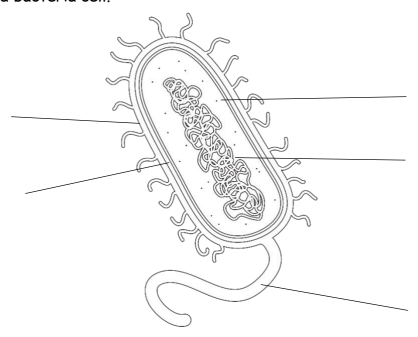


2. Label an animal cell.





3. Label a bacteria cell.



- 4. Give two different specialist cells.
- 5. What is differentiation?
- 6. How do you calculate magnification?
- 7. Where are chromosomes?
- 8. What do chromosomes do?
- 9. What is mitosis?
- 10. What is a stem cell?
- 11. What is diffusion?
- 12. What is osmosis?
- 13. What is active transport?



2 - Organisation

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/DJ0|ZGkDx6A}}$ in only 19 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can define the term organ	◎	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
system					http://bit.ly/ 2h7mcdP
I can describe how the digestive system works	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/ 2fgFxTF
I can describe how an enzyme works	◎ ⊜ ⊗	© © 8	◎ ⊕ ⊗		
I can explain how an enzyme is affected at different temperature and pH	© © 8	© © 8	© © 8		
I can describe the 'lock and key'	© © 8	© © 8	©		
I can recall for named type of enzyme (amylase, lipase and protease) the location of production and the action	© © 8	© © 8	© 9 8		
I can describe the function of enzymes in relation to the digestive system	© © 8	© © 8	© © 8		
I can recall the site of production and uses of bile	© © 8	© © 8	© - 8		
I can recall the organs that make up the respiratory system	© © 8	© © 8	© (3)		



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I can describe the structure and	◎ ⊕ ⊗	© © 8	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
function of the heart				09WhIKOueh8	http://bit.ly/
					2ha0k1h
					Total Learn
					http://bit.ly/
					<u>2yJOakB</u>
I can describe the structure and	⊕ ⊕ ⊜	⊕ ⊕ ⊗	◎ ≌ ⊗		TuitionKit
function of the lungs					http://bit.ly/
					2f1zOmG
					Total Learn
					http://bit.ly/
					2yKslmA
I can describe the structure and	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
function of the different types				fjrKlYKtfP4	http://bit.ly/
of blood vessel. Aorta, vena cava,					2xao8rC
pulmonary artery, pulmonary vein,					
coronary arteries and capillaries.					Total Learn
·					http://bit.ly/
					2iwBEkv
I can define the natural resting	⊕ ⊕ ⊜	⊕ ⊕ ⊗	⊕ ⊕ ⊗		
heart rate					
I can explain the need for	◎ ⊜ ⊗	© © 8	◎ ⊕ ⊗		
artificial pacemakers					
I can describe the parts that	⊕ ⊕ ⊜	© © Ø	⊕ ⊕ ⊗		TuitionKit
make up blood, and the function					http://bit.ly/
of each of these parts					2y5lktf
·					
					Total Learn
					http://bit.ly/
					2lcUJsO
					http://bit.ly/
					2ivqdt4
I can recognise a diagram of the	⊕ ⊕ ⊜	© © Ø	© © Ø		
different blood calls					
		L	l		



I can explain how different blood	© @ Ø	© © Ø	©	TuitionKit
cells are adapted to suit a				http://bit.ly/
particular function				
particular function				2y5lktf
				Total Learn
				http://bit.ly/
				2yJD6E1
T can describe the impact	©	©	©	TuitionKit
I can describe the impact cardiovascular disease can have				
				http://bit.ly/
on a person life	©	© © 8	©	2h9Auam
I can describe the different				
ways cardiovascular disease can				
be treated.	©	© © 8	©	-
I can describe the causes of				
cardiovascular disease	©		©	
I can define the term health	0 0 0	0 0 8	0 0 8	
I can describe the impact				
disease can have on health	0.00	0.00	0.00	
I can describe other factors	© -	© © 8	© @ 8	
(diet, stress, life) that can				
affect health	0.00	0.00	0.00	
I can explain how different types	© © 8	© © 8	© @ 8	
of disease may interact and be				
triggers	0.00	0.00	0.00	
I can interpret graphic data on	◎ ⊜ ⊗	© © 8	© (C)	
diseases and disease trends	0.0.0	0.00	0.00	
I can describe how to sample	◎ ⊜ ⊗	◎ ⊜ ⊗	© (C)	
epidemiological data			0.00	
I can discuss the financial cost	◎ ⊜ ⊗	◎ ⊜ ⊗	© (C)	
of diseases	_		_	
I can define the term cancer	◎ ⊜ ⊗	⊕ ⊕ ⊗	◎ ≌ ⊗	
I can differentiate between	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ≌ ⊗	
benign and malignant tumours				
I can recall the different types	⊕ ⊕ ⊜	© © Ø	© © 8	
and location of plant tissues.				
Epidermal tissue, palisade				
mesophyll, spongy mesophyll,				
xylem, phloem and meristem				
I can relate the structure of	⊕ ⊕ ⊜	© © Ø	© © 8	
plant cells to their function,				
including adaptations.				
I can define the term	◎ ⊜ ⊗	◎ ⊜ ⊗	◎	
transpiration				
· · · · · · · · · · · · · · · · · · ·	•	•	•	



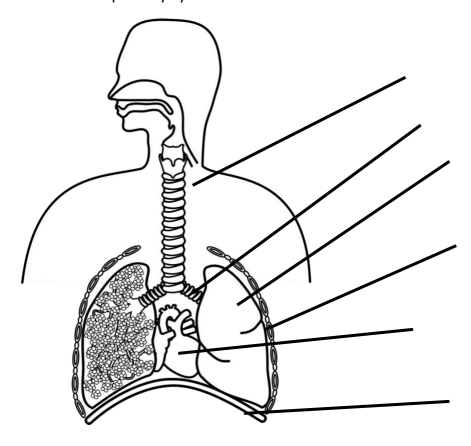
I can describe how to measure	© © 8	◎ ⊕ ⊗	◎ ⊕ ⊗	
transpiration				
I can explain the effect that	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗	
temperature/humidity/air				
movement/light has on				
transpiration				
I can define an organ system	◎	◎ ⊕ ⊗	◎ ⊕ ⊗	
within a plant				



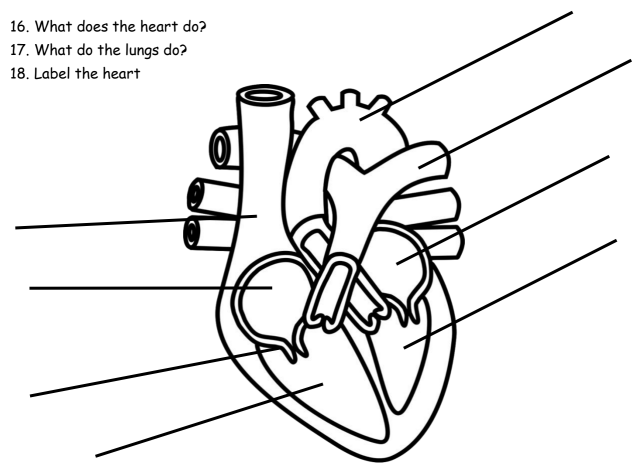
Quick fire questions;

This worksheet is fully supported by a video tutorial; ; https://youtu.be/QnsRz0Xhup8

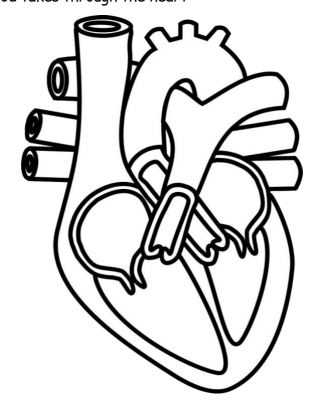
- 1. What is an organ system?
- 2. Name the parts of the digestive system?
- 3. What happens to enzymes at low temperatures?
- 4. What happens to enzymes at high temperatures?
- 5. What happens enzymes are there outside their optimal pH?
- 6. What is the lock and key mechanism?
- 7. Where is amylase produced?
- 8. What does amylase do?
- 9. Where is lipase produced?
- 10. What does lipase do?
- 11. Where is protease produced?
- 12. What does protease do?
- 13. Where is bile produced?
- 14. What does bile do?
- 15. Label the respiratory system







19. Draw the path the blood takes through the heart





- 20. What does the aorta do?
- 21. What does the vena cava do?
- 22. What does the pulmonary artery do?
- 23. What does pulmonary vein do?
- 24. What is natural resting heart rate?
- 25. Why might you need artificial pacemaker?
- 26. What do red blood cells do?
- 27. What do white blood cells do?
- 28. What do platelets do?
- 29. What does plasma do?
- 30. What is cardiovascular disease?
- 31. What lifestyle factors can affect health?
- 32. What is cancer?
- 33. What is a benign tumour?
- 34. What is a malignant tumour?
- 35. What is epidermal tissue?
- 36. What is palisade mesophyll?
- 37. What is spongy mesophyll?
- 38. What is the xylem?
- 39. What is the phloem?
- 40. What is transpiration?
- 41. How can we measure transpiration?



3 - Infection and response

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/m7pxdTJ9NPI}}$ in only 22 minutes!!

Specification statement	Selt	f-assessm	nent	Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can describe the range of different ways diseases are caused. Viruses, bacteria, protist or fungi.	© © 8	© © 8	© (3) (8)		TuitionKit http://bit.ly/ 2f1sjfr http://bit.ly/ 2h8mD41 http://bit.ly/ 2fcOuEW	
I can describe how diseases are spread in plants and animals	© © 8	© © 8	©		2,000211	
I can define the term pathogen	© © ®	© © Ø	©			
I can describe how bacteria reproduce inside the body	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/ 2f1sjfr	
I can describe how viruses reproduce inside the body	© © 8	© © 8	© © 8			
I can explain how bacteria can make a person feel ill	© © 8	© © 8	© © 8			
I can explain how viruses can make a person feel ill	© © 8	© © 8	© © 8			
I can describe the spread and implication of measles	© © 8	© © 8	© (8			
I can describe the spread and implication of HIV	© © 8	© © 8	© @ 8			



				T	1
I can describe the spread and	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
implication of TMV					
I can describe the spread and	© © 8	© © 8	◎ ≌ ⊗		TuitionKit
implication of Salmonella					http://bit.ly/
I can describe the spread and	© © Ø	© © 8	◎ ⊜ ⊗		<u>2f1sjfr</u>
implication of gonorrhoea					
I can describe the spread and	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
implication of Rose Black Spot					http://bit.ly/
					2h8mD41
I can describe the spread and	◎ ⊕ ⊗	◎ ⊕ ⊗	◎		TuitionKit
implication of malaria					http://bit.ly/
					2fcOuEW
I can describe how the body	◎ ⊜ ⊗	◎ ⊜ ⊗	◎		TuitionKit
protects itself from disease,					http://bit.ly/
including skin, nose, trachea,					2w1fY1u
bronchi and stomach					
I can explain the role of the	◎ ⊕ ⊗	◎ ⊕ ⊗	◎		
immune system					
I can describe the different roles	0 0 0	◎ ⊕ ⊗	◎		1
white blood cells play in the					
immune system					
I can describe how vaccination can	0 0 0	◎ ⊕ ⊗	◎		
prevent illness					
I can explain how vaccines work	◎ ⊕ ⊗	© © 8	◎ ⊜ ⊗		
I can explain the need for	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
antibiotics					
I can explain how antibiotics work	◎	◎	◎		TuitionKit
·					http://bit.ly/
					2fq3uue
I can describe the problem of	⊕ ⊕ ⊗	©	◎ ⊜ ⊗		
emerging antibiotic resistance					
I can describe the use of	⊕ ⊕ ⊗	© © 8	◎ ⊜ ⊗		
painkillers					
I can describe the process involved	⊕ ⊕ ⊗	© © Ø	◎ ⊜ ⊗		TuitionKit
in developing a new drug and					http://bit.ly/
bringing it to market					2y5oIV1
I can describe how digitalis, aspirin	⊕ ⊕ ⊗	◎	◎ ⊜ ⊗		
and penicillin were discovered					
I can recall that new drugs are	◎	◎	◎		
tested for toxicity, efficacy and					
dose					
					1



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I can describe how monoclonal					TuitionKit
antibodies are produced					http://bit.ly/
Biology only					<u>2fq3uue</u>
Higher tier only					
-	© © 8	© © 8	© - 8		-
I can describe how monoclonal					
antibodies can be used					
Biology only					
Higher tier only	© -	0.00	© © 8		
I can evaluate the advantages and		© © 8			
disadvantages of monoclonal					
antibodies					
Biology only					
Higher tier only	0.00	0.00	0.00		
I can describe how a disease can	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		TuitionKit
affect a plant					http://bit.ly/
Biology only					<u>2jzh3Me</u>
Higher tier only	0.00	0.00	0.00		_
I can recall how plant disease can	© © 8	© © 8	© © 8		
be identified					
Biology only					
Higher tier only	0.00	0.00	0.00		
I can describe the range of	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
pathogens that can infect a plant					
Biology only	0.00	0.00	0.00		_
I can recall the spread of and	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
damage done by tobacco mosaic					
virus					
Biology only					-
I can recall the spread of and	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
damage done by black spot disease					
Biology only					-
I can recall the spread of and	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
damage done by aphids					
Biology only		_	_		
I can explain how plants can be	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
damaged by ion deficiency					
Biology only					
I can describe the range of plant	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ≌ ⊗		TuitionKit
defences, including physical,					http://bit.ly/
chemical and mechanical					2y5kpJp
Biology only					



This worksheet is fully supported by a video tutorial; https://youtu.be/pq3B_sozPCo

- 1. Define pathogen.
- 2. What is a virus?
- 3. What is bacteria?
- 4. What is a protist?
- 5. What is fungi?
- 6. How can diseases be spread in plants?
- 7. How can diseases be spread in animals?
- 8. How do bacteria reproduce inside the body?
- 9. How do viruses reproduce inside body?
- 10. How can bacteria make a person feel ill?
- 11. How can a virus make a person feel ill?
- 12. What is measles?
- 13. What is HIV?
- 14. What is TMV?
- 15. What is salmonella?
- 16. What is gonorrhoea?
- 17. What is Rose Black Spot?
- 18. What is malaria?
- 19. How does the skin help protect the body?
- 20. How does the nose help protect the body?
- 21. How does the trachea help protect the body?
- 22. How does the bronchi help protect the body?
- 23. How does the stomach help protect the body?
- 24. What is the role of the immune system?
- 25. What do white blood cells do?
- 26. How do vaccinations work?
- 27. What are antibiotics?
- 28. What is antibiotic resistance?
- 29. What are painkillers for?
- 30. Where it is digitalis come from?



- 31. Where does aspirin come from?
- 32. Where does penicillin come from?
- 33. What are the three things that new drugs need to be tested for?



4 - Bioenergetics

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/1KIAWiHQ4sM}} \text{ in only 11 minutes!!}$

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can recall the word and symbol	◎ ≘ ⊗	◎ ≘ ⊗	◎		TuitionKit	
equation for photosynthesis					http://bit.ly/	
I can describe the transfer of energy in photosynthesis	© © 8	© © 8	© © 8		2xaLKwl	
I can explain how different	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit	
factors affect the rate of					http://bit.ly/	
photosynthesis. Including					2jyc7r2	
temperature, light intensity,						
carbon dioxide concentration and						
the amount of chlorophyll						
I can explain that more than one	◎ ⊜ ⊗	◎ ⊜ ⊗	◎			
factor may be limiting the rate of photosynthesis						
Higher tier only						
I can explain the graphs showing	◎	◎	◎ ⊕ ⊗			
how a limiting factor will affect the rate of photosynthesis						
Higher tier only						
I can describe what the glucose	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ≘ ⊗		TuitionKit	
produced in photosynthesis can be					http://bit.ly/	
used for					2fcwetD	
I can recall the respiration is an	◎ ⊜ ⊗	◎ ⊜ ⊗	◎			
exothermic reaction						
I can recall the word and symbol	◎	◎	◎		Total Learn	
equation for respiration					http://bit.ly/ 2yFT8kI	



I can describe the process of aerobic respiration; in regard to oxygen, the products and the amount of energy I can describe the process of anaerobic respiration; in regard to oxygen, the products and the amount of energy I can describe what an organism eads energy for I can recall the equation for anaerobic respiration in plants and yeast cells I can explain the importance of anaerobic respiration in plants and yeast cells I can explain the importance of anaerobic respiration in plants and yeast cells for the food industry I can recall the need for energy U O O O O O O O O O O O O O O O O O O					1
oxygen, the products and the amount of energy I can describe the process of anaerobic respiration; in regard to oxygen, the products and the amount of energy I can describe what an organism needs energy for I can recall the equation for anaerobic respiration in plants and yeast cells I can explain the importance of anaerobic respiration in plants and yeast cells for the food industry I can recall the need for energy I can describe the effect of exercise on the body I can define the term oxygen debt I can explain how an oxygen debt I can define the term metabolism I can explain the role of sugars; amino acids; fatty acids; glycerol; carbohydrates; proteins and lipids I can describe the use of energy in the synthesis of even glycorel and fatty acids I can describe the formation of lipids from glycerol and fatty acids I can describe the formation of lipids from glycerol and fatty acids I can describe the formation of lipids from glycerol and fatty acids I can describe the synthesis of even where is a considerable in the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and fatty acids I can describe the synthesis of even glycorel and glycorel and fatty acids	I can describe the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
amount of energy C can describe the process of anaerobic respiration; in regard to oxygen, the products and the amount of energy C can describe what an organism needs energy for C can recall the equation for anaerobic respiration C can recall the equation for anaerobic respiration in plants and yeast cells C can explain the importance of anaerobic respiration in plants and yeast cells C can describe the effect of exercise on the body C can describe the food industry C can describe the ferency C can describe the ferency C can describe the effect of exercise on the body C can explain how an oxygen debt C can define the term oxygen debt C can define the term metabolism C can describe the use of energy C can describe the use of energy C can describe the use of energy C can describe the food industry C can describe the effect of exercise on the body C can describe the use of energy C can describe the synthesis of C can describe the synthesis of C can describe the synthesis o					
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	proteins from amino acids				



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amino acids from glucose and				
nitrate ions				
I can describe the breakdown of	◎ ⊜ ⊗	◎ ⊕ ⊗	◎ ≌ ⊗	
proteins, forming urea				



This worksheet is fully supported by a video tutorial; https://youtu.be/1nuypKaQ3jA

- 1. What is the word equation for photosynthesis?
- 2. What is the chemical symbol for carbon dioxide?
- 3. What is the chemical symbol for water?
- 4. What is the chemical symbol for oxygen gas?
- 5. What is the chemical symbol for glucose?
- 6. What is the symbol equation for photosynthesis?
- 7. How is energy transferred in photosynthesis?
- 8. What factors might affect photosynthesis?
- 9. How does temperature affect photosynthesis?
- 10. How does light intensity affect photosynthesis?
- 11. How does carbon dioxide concentration affect photosynthesis?
- 12. Sketch the graph to show how light intensity affect photosynthesis (Higher tier only)
- 13. Sketch the graph to show how temperature affects photosynthesis (Higher tier only)
- 14. Sketch the graph to show how carbon dioxide concentration affects photosynthesis (Higher tier only)
- 15. Is respiration exothermic or endothermic?
- 16. What is the word equation for respiration?
- 17. What is the symbol equation for respiration?
- 18. What is anaerobic respiration?
- 19. What is equation for anaerobic respiration?
- 20. What is anaerobic respiration in yeast cells?
- 21. How are the products of anaerobic respiration useful in the food industry?
- 22. What is oxygen debt?
- 23. Define metabolism.
- 24. What do sugars do?
- 25. What do amino acids do?
- 26. What do fatty acids do?
- 27. What does glycerol do?
- 28. What do carbohydrates do?
- 29. What do proteins do?
- 30. What do lipids do?
- 31. What can glucose be converted to?
- 32. What are lipids formed from?
- 33. What are proteins formed from?
- 34. What are amino acid formed from?
- 35. What do proteins are broken down into?



Biology Paper 1 Checklist - What to do before the exam!

	Watched the whole topic video	https://youtu.be/mKYQ-K23Mr4	
	Answered the quick-fire questions		
	Looked at the practical videos		
	Learnt the keywords		
	Filled in the crosswords		



5 - Homeostasis and Response

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/xOfqw7MbU8k}}$ in only 20 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can define the term	◎ ⊜ ⊗	◎ ⊜ ⊗	© ⊕ ⊗		TuitionKit
homoeostasis					http://bit.ly/
I can explain the need for homoeostasis within the context of the human body, including;	© © 8	© © 8	© © 8		2x43Tg3 Total Learn
blood glucose, temperature and water					http://bit.ly/ 2gzchKy
I can describe the role of receptors; the brain; the CNS; the pancreas; effectors, muscles; glands in homeostasis	© © 8	© © 8	© © 8		
I can describe the structure of the nervous system	© © 8	© © 8	©		TuitionKit http://bit.ly/
I can describe how the nervous system works in reacting to surroundings and coordinating behaviour	© © 8	© © 8	© © 8		2fc8hTp
I can describe the path a signal takes along the receptor via the CNS	© © 8	© © 8	© © 8		
I can explain a reflex arc	© © 8	© © 8	© © 8		
I can describe the function of the brain Biology only	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/ 2f2c95n



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I can identify the different parts of the brain					
Biology only					
I can explain the problems with	©	©	©		
investigating brain function					
Biology only					
Higher tier only					
I can describe how doctors can	©	© © 8	©		
map regions of the brain					
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Higher tier only					
I can describe the structure of	◎ ⊜ ⊗	© © ®	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
the eye				wr3RWxV1JX8	http://bit.ly/
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different parts of the eye					
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I can describe what happens to	⊕ ⊕ ⊜	© © Ø	⊕ ⊕ ⊗		
the eye when it focuses on near or					
far objects					
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and long sightedness				aRDt8PUhv4c	
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I can explain how short	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
sightedness and long sightedness					
can be corrected					
Biology only					
I can interpret ray diagrams	◎ ≌ ⊗	◎ ≌ ⊗	◎ ⊜ ⊗		
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I can describe how the body	◎ ≌ ⊗	© © Ø	© () (8)		TuitionKit
controls internal temperature					http://bit.ly/
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controls internal temperature					
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Higher tier only					
I can describe the parts of the	© ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
endocrine system and how they					http://bit.ly/
work together	0.00	0.00			2fbCdis
I can describe the importance of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
the pituitary gland					



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I can identify the locations of the	© -	© - 8	© - 8	
pituitary gland; pancreas; thyroid;				
adrenal gland; ovary and testes	0.00	0.00	0.00	
I can describe how blood glucose	© ⊕ ⊗	© © 8	© © 8	TuitionKit
concentration is monitored	0.00	0.00	0.00	http://bit.ly/
I can explain what happens when	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8	2xH7e5k
blood glucose is too high				
I can describe how insulin controls	◎ ⊜ ⊗	© © 8	◎ ≌ ⊗	
blood glucose levels		_	_	
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symptoms and treatment for type				
1 diabetes				
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symptoms and treatment for type				http://bit.ly/
2 diabetes				<u>2y3fgBh</u>
I can explain what happens when	© () (8)	◎ ⊜ ⊗	◎ ⊕ ⊗	
blood glucose is too low				
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I can explain the negative	© () (8)	◎ ⊜ ⊗	◎ ⊕ ⊗	Total Learn
feedback loop that controls blood				http://bit.ly/
glucose levels				2yNEHuz
Higher tier only				
I can describe the effect osmosis	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
has on cells				
Biology only				
I can describe how water leaves	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	TuitionKit
and enters the body				http://bit.ly/
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cells if they lose or gain too much				
water				
Biology only				
I can explain the need for amino	◎ ⊕ ⊗	◎ ⊜ ⊗	◎	
acids to be excreted				
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I can describe the function of the	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
kidneys				
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has on the kidneys and blood					http://bit.ly/
water concentration					2×7DEmm
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kidney failure					http://bit.ly/
Biology only					2h9ZVfD
I can describe the roles of the	◎ ⊜ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗		TuitionKit
different hormones in the					http://bit.ly/
menstrual cycle					<u>2frojpb</u>
I can describe the roles of the	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗		
different hormones in puberty					
I can describe ovulation	◎ ⊜ ⊗	© © Ø	◎ ⊜ ⊗		
I can describe the role of	◎ ⊜ ⊗	◎ ⊕ ⊗	◎ ⊜ ⊗		
testosterone					
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between FSH, LH and oestrogen in					
the menstrual cycle					
Higher tier only					
I can describe different method	◎	◎ ⊕ ⊗	◎ ⊕ ⊗		TuitionKit
of contraception, including					http://bit.ly/
hormonal and non-hormonal					2y5Zl5u
methods					
I can explain different method of	◎ ⊜ ⊗	◎ ⊕ ⊗	◎ ⊜ ⊗		
contraception, including hormonal					
and non-hormonal methods					
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treatment for infertility				LrwgFZaGpvY	http://bit.ly/
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I can evaluate the positive and	◎ ≌ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
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body					
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regulation of adrenaline in the					
body					
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I can explain the role and mechanism of ethene Biology only	© © 8	© © 8	© © 8		
I can explain the role and mechanism of auxins Biology only Higher tier only	© © 8	© © 8	© © 8		



This video is fully supported by a video tutorial; https://youtu.be/EMf0FbJI9BU

- 1. Define homoeostasis.
- 2. What does the brain do in homeostasis?
- 3. What does central nervous system do in homeostasis?
- 4. What is the endocrine system?
- 5. Where is the pituitary gland?
- 6. Where is the pancreas?
- 7. Where is the thyroid?
- 8. Where is the adrenal gland?
- 9. Where are the ovaries?
- 10. Where are the testis?
- 11. How is blood glucose monitored?
- 12. What happens when blood glucose is too high?
- 13. What is the menstrual cycle?
- 14. What is ovulation?
- 15. What is testosterone?
- 16. What is contraception?

Higher tier only

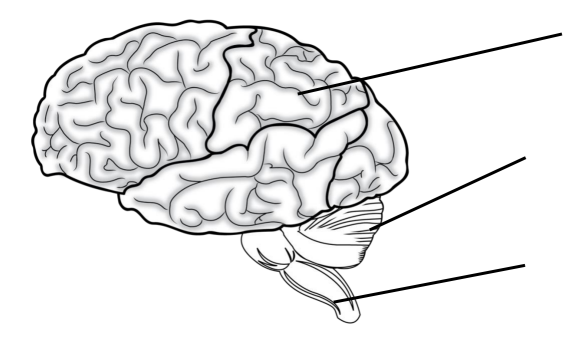
- 17. What happens when blood glucose is too low?
- 18. What is a negative feedback loop?
- 19. What is FSH?
- 20. What is LH?
- 21. What is oestrogen?
- 22. Where is FSH produced?
- 23. Where does FSH act?
- 24. Where is LH produced?
- 25. Where does LH act?
- 26. Where is oestrogen produced?
- 27. Where does oestrogen act?
- 28. What is IVF?
- 29. Give two positives about IVF?
- 30. Give two negatives about IVF?
- 31. What is thyroxine?
- 32. Where is thyroxine produced?
- 33. Where does thyroxine act?
- 34. What is adrenaline?

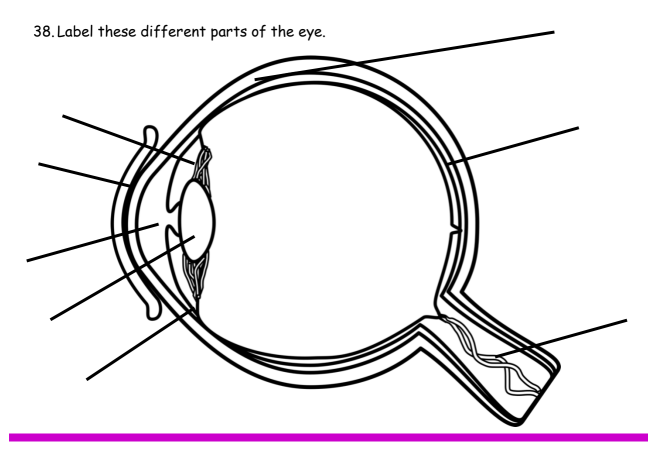


- 35. Where is adrenaline produced?
- 36. Where does adrenaline act?

Biology Only

37. Label these different parts of the brain.







- 39. What is short-sightedness?
- 40. What is long-sightedness?
- 41. How can short-sightedness be corrected?
- 42. How can long-sightedness be corrected?
- 43. What is osmosis?
- 44. How does water leave the body?
- 45. How does water get into the body?
- 46. What happens to cells if they lose too much water?
- 47. What happens to cells if there is too much water?
- 48. What do the kidneys do?
- 49. What is the treatment for kidney failure?
- 50. What is phototropism?
- 51. What is geotropism?
- 52. What is the role of gibberellins?
- 53. What does ADH stand for?
- 54. What does ADHD do?



6 - Inheritance, variation and evolution

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/npl10a6p8jQ}}$ in only 33 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can describe the differences in the end result of mitosis and meiosis	© © ®	© © 8	© © 8	https://youtu.be/ pi6sbTc4wBo	TuitionKit http://bit.ly/ 2f2e2PA	
I can recall the names of the male and female gametes in plants and animals	◎ ⊕ ⊗	© © 8	© © 8			
I can describe the process of meiosis	© © 8	© © 8	© © 8	https://youtu.be/ pi6sbTc4wBo	TuitionKit http://bit.ly/ 2f2e2PA	
I can describe the process of asexual reproduction	© © 8	© © 8	© © 8			
I can describe the advantages and disadvantages of sexual and asexual reproduction Biology only	© (8	© © 8	© © 8		TuitionKit http://bit.ly/ 2f21ojx	
I can describe the structure of DNA	© © 8	© © 8	© (()	https://youtu.be/ erZB_EhuKbA		
I can describe the structure of a chromosome	◎	© © 8	© © 8			
I can define the term gene	© © ®	© © 8	© © 8			
I can define the term genome I can describe the structure of DNA including the nucleotide,	© © © © © ©	© © 8 © © 8	© © 8 © © 8	https://youtu.be/ erZB_EhuKbA		
sugar and phosphate groups Biology only						



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I can recall the different bases		© - 8		
in DNA				
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sequences of DNA code for				
amino acids				
Biology only				
I can describe the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8	
protein synthesis				
Biology only				
Higher tier only				
I can describe how variations in	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
DNA can affect the protein				
being made				
Biology only				
Higher tier only				
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G match up and the bases A and				
T match up				
Biology only				
Higher tier only				
I can describe the process of	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ≌ ⊗	
protein synthesis				
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protein folding				
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I can describe the effect a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
mutation can have on a protein				
Biology only				
Higher tier only				
I can describe the effect a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
mutation can have on an enzyme				
Biology only				
Higher tier only				
I can explain non-coding DNA	© = 8	◎ ⊜ ⊗	◎ ⊜ ⊗	
Biology only				
Higher tier only				
I can define the term gamete	◎ ≘ ⊗	◎ ≘ ⊗	◎ ⊜ ⊗	
I can define the term	⊕ ⊕ ⊜	⊕ ⊕ ⊗	◎	
chromosome				



I can define the term gene	©	© © Ø	©		
I can define the term allele	©	© @ 8	© © ©		
I can define the term dominant	© @ Ø	0 0 0	© © ®		
I can define the term recessive	© © ®	© © ®	◎		
I can define the term	© © ®	© © ®	◎		
homozygous					
I can define the term	© © ®	© © Ø	◎		
heterozygous					
I can define the term genotype	© © 8	© © ®	◎ ⊕ ⊗		
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I can explain how characteristic	© () (8)	© © ®	◎ ⊜ ⊗		
can be controlled by genes					
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Punnett square diagram					
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polydactyly	0.00	0.00	0.00		
I can describe the phenotype and	© (C) (C)	© © 8	© - 8		
genotype of a person with cystic fibrosis					
I can make an informed	© © ®	◎	◎		
judgement about embryo					
screening					
I can recall the number of pairs	© () ()	© © 8	◎ ⊜ ⊗		
of chromosomes in a human body					
cell					
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by the X and Y chromosomes	0.00	0.00			
I can describe how phenotype can	© (C)	◎ ⊜ ⊗	◎ ⊜ ⊗		
be influenced by genes and the					
environment	©	©	©		
I can recall that difference in a population in variation					
I can describe the factors that	©	© © 8	3 9 8		
affect variation within a					
population					
I can recall that mutations	©	© © 8	© © ©		
continuously occur					
I can define evolution	⊕ ⊕ ⊜	© © Ø	◎ ⊜ ⊗		TuitionKit
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To an algorithm the above of	© © ©	© @ @	◎	
I can describe the theory of				
evolution	© -	©	©	
I can explain natural selection				
I can explain speciation	© © ®	© © 8	© © 8	
I can describe the impact of	© (3)	◎ ⊜ ⊗	© (C)	
selective breading				
I can define the term genetic	© () (8)	© © 8	© @ ®	
engineering		_		
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engineering in plants				
I can describe the use of	© (C)	⊕ ⊕ ⊗		
genetically engineered bacteria				
to produce insulin.				
I can evaluate the advantages	$\odot \oplus \otimes$	◎ ⊜ ⊗	◎ ≌ ⊗	
and disadvantages of genetic				
engineering in agriculture				
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crop				
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genetic modification to treat				
inherited disorders				
I can explain the process of	$\odot \oplus \otimes$	◎ ⊜ ⊗	◎ ≌ ⊗	
producing a genetically modified				
crop				
Higher tier only				
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Biology only				
I can describe the process of	$\odot \oplus \otimes$	◎ ⊜ ⊗	◎ ≌ ⊗	
cloning via tissue culture				
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I can describe the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ≌ ⊗	
cloning via embryo transplant				
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I can describe the process of	© () (8)	©	⊕ ⊕ ⊜	
cloning via adult cell cloning				
Biology only				
I can explain how Darwin came to	© © 8	© © ®		
propose the theory of evolution				
Biology only				



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evolution					http://bit.ly/
Biology only					<u>2h90Clx</u>
I can discuss the controversy	© © ®	© © Ø	© © 8		
around Darwin's ideas when they					
were published					
Biology only					
I can discuss other theories of	◎ ⊜ ⊗	⊕ ⊕ ⊗	© © ®		
evolution, such as Lamarck's ideas					
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I can describe the steps that	⊕ ⊕ ⊜	© © 8	© © Ø		
lead to a new species					
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leave fossils	© © 8	© © 8	©		
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				rTHVPh1kO5o	colorado.edu/ en/simulation
					<u>/natural-</u> selection
I can define the term extinction	©	© © 8	©		<u> 3616C11011</u>
I can describe the factors that	© © ®	© © 8	© © 8		
lead to an extinction					
I can explain why bacteria can	©	© © 8	©		
evolve quickly					
evolve quickly		<u> </u>	1		



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resistance could arise				
I can describe the effect of	© (C)	◎ ⊕ ⊗	© () (8)	
MRSA (and other antibiotic				
resistance strains of bacteria)				
have on humans				
I can describe why the	© (-)	◎ ⊜ ⊗	© () (8)	
development of new antibiotics is				
slow				
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in biology can impact on				
classification				
I can describe the 'three domain	© (-)	◎ ⊜ ⊗	⊚ ⊜ ⊗	
system' of archaea, bacteria and				
eukaryote				



This worksheet is fully supported by a video tutorial; https://youtu.be/IL-dUnKmksy

- 1. How many cells are produced at the end of mitosis?
- 2. How many cells are produced at the end of meiosis?
- 3. What are the male gametes in plants?
- 4. What the female gametes in plants?
- 5. What are the male gametes in animals?
- 6. What are the female gametes in animals?
- 7. What is the basic structure of DNA?
- 8. Define gene.
- 9. Define genome.
- 10. Define gamete.
- 11. Define chromosome.
- 12. Define allele.
- 13. Define dominant.
- 14. Define recessive.
- 15. Define homozygous.
- 16. Define heterozygous.
- 17. Defined genotype.
- 18. Define phenotype.
- 19. What is polydactyly?
- 20. Is polydactyly dominant or recessive?
- 21. What is cystic fibrosis?
- 22. Is cystic fibrosis dominant or recessive?
- 23. How many pairs of chromosomes in human body cell?
- 24. What sex is XX?
- 25. What sex is XY?
- 26. Define evolution.
- 27. Define natural selection.
- 28. Despite the speciation.
- 29. What evidence is there for evolution?
- 30. How do fossils arise?
- 31. Define extinction.
- 32. What things lead to extinction?
- 33. Why can bacteria evolve quickly?
- 34. What is MRSA?
- 35. Why is the development of antibiotics so slow?



Biology only

- 36. What are the advantages of sexual reproduction?
- 37. With the disadvantages of sexual production?
- 38. What are the advantages of asexual reproduction?
- 39. What are the disadvantages of asexual reproduction?
- 40. What is the basic structure of DNA?
- 41. What are the bases in DNA?
- 42. How does DNA code for amino acids?
- 43. How do amino acids produce proteins?
- 44. How do variations in DNA affect the protein being made?
- 45. What affect might a mutation have on an enzyme?
- 46. What was Darwin's theory?
- 47. What was the controversy behind Darwin's theory?
- 48. What was the Lamarck's theory?



7 - Ecology

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/SKDn90HK98Q}}$

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe the levels of	© © 8	◎ ⊜ ⊗	◎ ⊜ ⊗		
organisation in an ecosystem					
I can define the term community	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎		
I can describe interdependence in a community	© © 8	© © 8	© © 8		
I can describe competition in a community	© © 8	© © 8	©		
I can define the term ecosystem	◎ ⊜ ⊗	◎ ⊜ ⊗	◎		
I can describe what an organism needs to survive and reproduce	© © 8	© © 8	© © 8		
I can describe what different organisms compete for	© © 8	© © 8	© © 8		
I can define the term abiotic factor	© © 8	© © 8	© © 8		
I can recall a list of abiotic factors including; light intensity, temperature, water levels, pH, ion content, wind, carbon dioxide and oxygen levels	© © 8	© © 8	© © ©		
I can describe how a change in abiotic factors could affect a community	© © 8	◎	© © 8		
I can define the term biotic factor	© © ®	© © ®	© = 8		



I can describe how a change in biotic factors could affect a community I can recall a list of biotic factors including; food, predators and pathogens. I can define the term adaptation I can describe why animals and plants need adaptations I can define the term extremophile I can give examples of plant and animal adaptations I can describe where the biomass on Earth comes from I can explain where the energy is a food chain comes from I can describe how to use a quadrate I can describe how to use a
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I can describe how to determine
the abundance and distribution of
species in an ecosystem
I can define the term producer $\bigcirc \bigcirc \bigcirc$
I can define the term primary
consumer
I can define the term secondary $ \bigcirc $
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I can define the term tertiary
consumer
I can define the term prey
I can describe the carbon cycle © \odot \odot \odot \odot \odot \odot \odot https://youtu.be/
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I can describe the water cycle © \bigcirc
<u>Dt25c1VODSE</u>
I can recall that materials are © © 8 © 0 0 0
recycled through biotic and
abiotic part of an ecosystem and
provide building blocks for the
future.



I can describe the role of microorganisms in cycling materials I can define the terms decay and decomposition Biology only I can describe how differences in temperature can affect the rate of decomposition Biology only I can describe how differences in water can affect the rate of decomposition Biology only I can describe how differences in water can affect the rate of decomposition Biology only I can escribe how differences in water can affect the rate of decomposition Biology only I can escribe how differences in water can affect the rate of decomposition Biology only I can escribe how decay can lead to the production of biogas Biology only I can evaluate the impact of environmental changes (including temperature, water and the atmosphere) on the distribution of a species Biology only I can explain the needs for biodiversity I can explain the needs for biodiversity I can explain the rise in pollution I can explain the rise in pollution I can explain the rise in pollution, including; in water, in air and in land I can describe the feffect that pollution has of plants and animals Solution					
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can be cultured for food
Biology only



This worksheet is fully supported by a video tutorial; https://youtu.be/NorHSqd7Yyc

- 1. Define ecosystem.
- 2. Define community.
- 3. Define interdependence.
- 4. Define competition.
- 5. What does an organism need to survive and reproduce?
- 6. What do different organisms compete for?
- 7. Define abiotic factor.
- 8. List eight abiotic factors.
- 9. How can a change in abiotic factors affect the community?
- 10. Define biotic factors.
- 11. How can a change in biotic factors affect the community?
- 12. List three biotic factors.
- 13. Define adaptation.
- 14. Why do animals need to adapt?
- 15. Define extremophile.
- 16. Give an example of a plant adaptation.
- 17. Give an example of an animal adaptation.
- 18. Where does energy in a food chain come from?
- 19. Define the term producer.
- 20. Define the term primary consumer.
- 21. Define the term secondary consumer.
- 22. Define the term tertiary consumer.
- 23. Define the term prey.
- 24. Define the term biodiversity.
- 25. Why do we need biodiversity?
- 26. What is pollution?
- 27. What impact can pollution have on plants?
- 28. What impact can pollution have on animals?
- 29. What impact can humans have on land usage?
- 30. What is the impact of deforestation?
- 31. What are the reasons for deforestation?
- 32. What the consequences of global warming?
- 33. What gases contribute to global warming?



Biology only

- 34. Define the term decay.
- 35. Define the term decomposition.
- 36. How can temperature affect the rate of decomposition?
- 37. How can oxygen affect the rate of decomposition?
- 38. How can water affect the rate of decomposition?
- 39. How can decay lead to the production of biogas?
- 40. Define the term biodiversity.
- 41. What is the differences between trophic levels?
- 42. What is the role of a decomposer?
- 43. How is energy lost between trophic levels?
- 44. What is food security?
- 45. How can we increase efficiency of the production?
- 46. How can microorganisms be cultured for food?

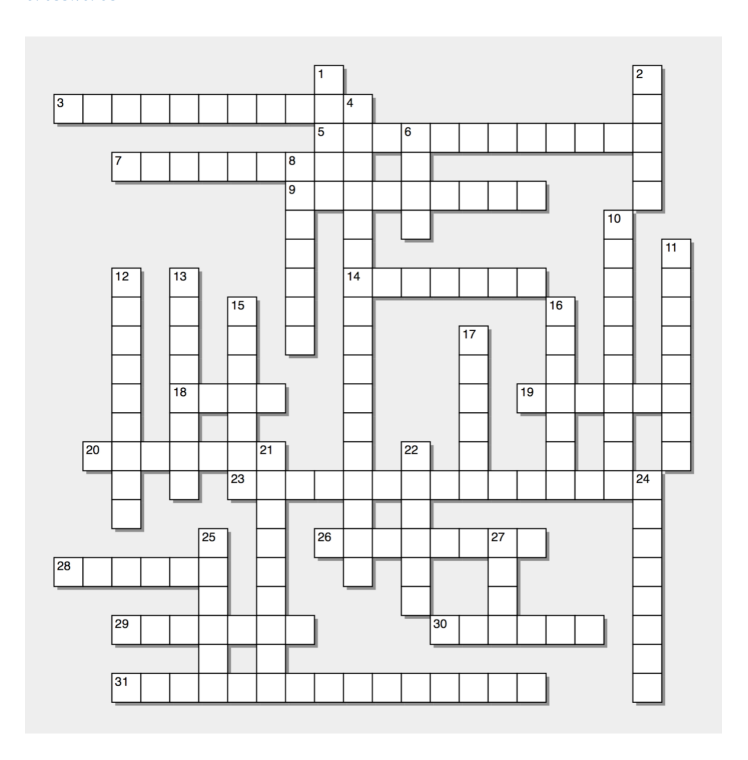


Biology Paper 2 Checklist - What to do before the exam!

Watched the whole topic video	https://youtu.be/Uqti-xPnT-8	
Answered the quick-fire questions		
Looked at the practical videos		
Learnt the keywords		
Filled in the crosswords		



Crosswords





Across

- 3) lump of cells that are not invading the body
- 5) carries oxygen around the body, has no nucleus
- 7) small fragments of blood cells that help clotting
- 9) Thinned walled blood vessels that allow diffusion of gases and nutrients
- 14) Enzyme that breaks carbohydrates into sugars
- 18) Small structural unit that contains a nucleus and cytoplasm
- 19) fluid part of the blood
- 20) one copy of each chromosome
- 23) organ system that absorbs nutrients from food
- 26) Major blood vessel that carries deoxygenated blood back to the heart
- 28) state of mental and physical wellbeing
- 29) Type of cell division that ends in two identical daughter cells
- 30) uncontrolled cell division within the body
- 31) Blood vessel that carries deoxygenated blood from the heart to the lungs

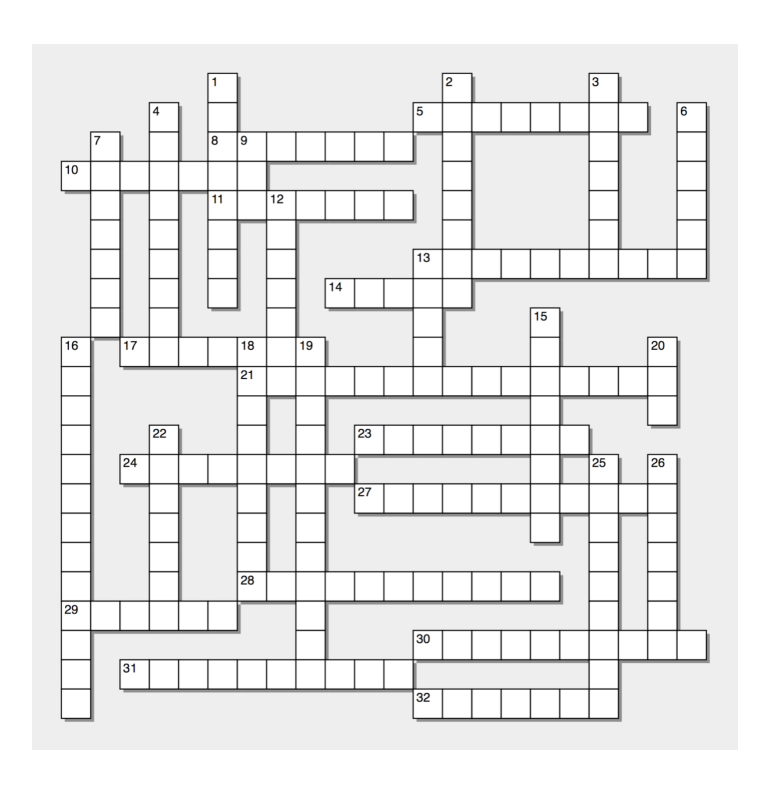


Down

- 1) Major blood vessel that carries oxygenated blood away from the heart
- 2) carries water around a plant
- 4) organ system that moves oxygen around the body
- 6) Produced by the liver, neutralizes stomach acid and emulsifies fats
- 8) the study of organism within and environment
- 10) long stretch of DNA
- 11) Enzyme that breaks proteins into amino acids
- 12) jelly like substance within a cell
- 13) a type of cell that can differentiate into any other type of cell
- 15) two copies of each chromosome
- 16) control centre of the cell, that holds the DNA
- 17) Biological catalyst
- 21) movement of ions or gasses from a high concentration to a low concentration
- 22) Enzyme that breaks fats into fatty acids and glycerol
- 24) plant tissue found at growing tips
- 25) carries ions around a plant
- 27) Blood vessels that have values and carries deoxygenated blood back to the heart



Biology Crossword 2





Across

- 5) medication that contain inactive or dead virus to help develop immunity
- 8) large gland in the neck which releases hormone
- 10) braches of the trachea
- 11) in women, these store the eggs
- 13) can be combined with glycerol to make lipids
- 14) DNA within a protein coat that divides by invading cells, the resulting cell death causes illness in the host
- 17) parasite transmitted by mosquitoes
- 21) system that controls hormones and responses
- 23) inability of the bod to control blood glucose levels
- 24) long chains of amino acids, that carry out the majority of functions within the body
- 27) drugs that kill bacteria
- 28) green part of a plant
- 29) in men, these are responsible for the production of sperm
- 30) chemical process that occur to maintain life
- 31) arises after anaerobic respiration, needs oxygen to repay
- 32) viral infection causing fever and rash, most common in children

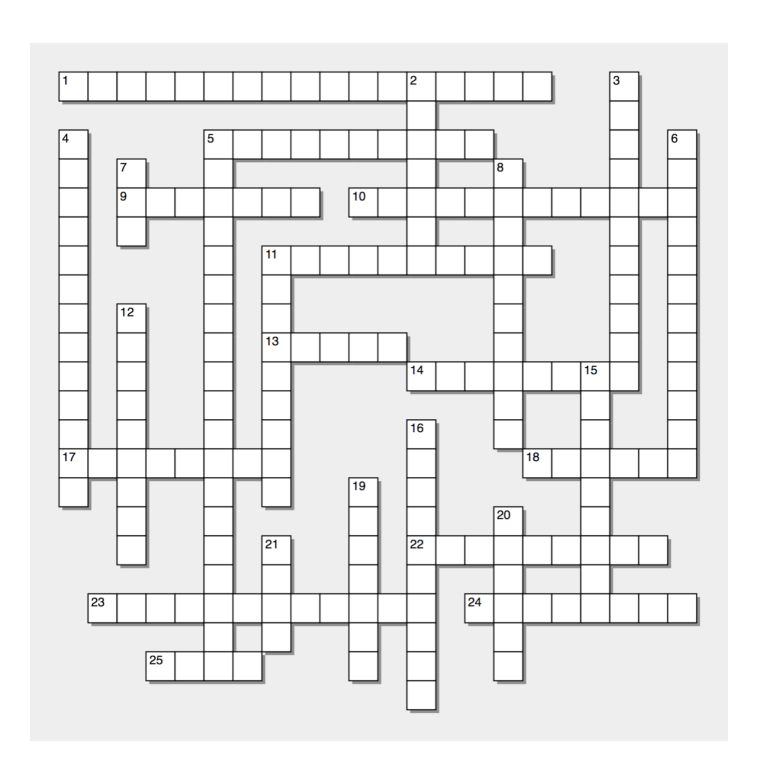


Down

- 1) causes illness
- 2) large gland behind the stomach which produces digestive enzymes
- 3) respiration with oxygen
- 4) bacteria that cause a sexual transmitted disease causing smelly discharge from the penis or vagina
- 6) stores of energy that can be broken down to form fatty acids and glycerol
- 7) long tube taking air down into the lungs
- 9) virus that interfere with your body's ability to fight disease
- 12) painkiller developed from willow bark
- 13) group that includes mushrooms and moulds, they live of decomposing material
- 15) can be combined with fatty acid to make lipids
- 16) process where plant absorb and lose water
- 18) nerve pathway including a sensory nerve a synapse and a motor nerve
- 19) large gland near the kidneys that releases hormone
- 20) virus affecting plants causing a mosaic pattern on leaves
- 22) tiny single celled organism that can cause illness
- 25) heart drug that comes from Foxglove plants
- 26) transport of water across a partially permeable membrane



Biology Crossword 3





Across

- 1) breading of animals or plants for a particular characteristic
- 5) change in a species to suit the environment
- 9) sex cells
- 10) different copies of gene
- 11) no breading pair of a species exist
- 13) male sex cell
- 14) what genes are present
- 17) eat plants and animals
- 18) different version of gene
- 22) two identical copies of the gene are needed to be expressed
- 23) the range of different organism that live in an environment
- 24) only one copy of the gene is needed to be expressed
- 25) section of DNA, that controls a characteristic



Down

- 2) non-living factors that affect organism
- 3) the movement of carbon through the environment
- 4) mechanism to prevent pregnancy
- 5) reproduction with only one parent, resulting in identical offspring
- 6) hormone found predominantly in men
- 7) female sex cell
- 8) identical copies of gene
- 11) the organism and the habitat they live in
- 12) the organism that live in a particular environment
- 15) harmful substance in an environment
- 16) the movement of water through eh environment
- 19) hard parts of long dead organism
- 20) all of the genes in an organism
- 21) something that gets eaten



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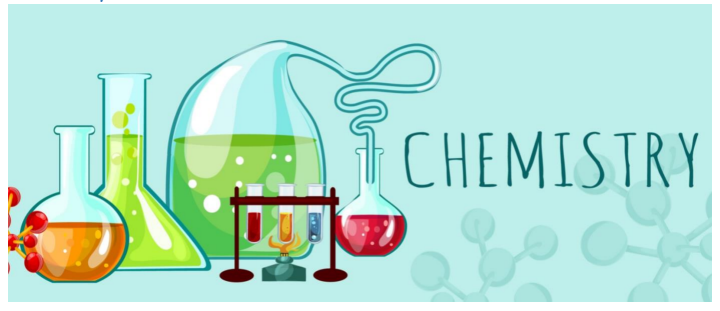








Chemistry



5 most common mistakes in a chemistry exam

- 1. Drawing the wrong number of bonds in organic chemistry
- 2. Being too wishy washy in colour changes
- 3. Putting numbers in the wrong place
- 4. Missing out (or adding in too many) capital letters
- 5. Keep numbers in your calculator memory to avoid rounding errors

Important tips

- When balancing equations, if you really, really can't work it out. Write 2 as the answer
- If you've forgotten the reaction conditions, write 'hot and a catalyst'



Topic Guide

Торіс	First review	Second review	Third review
1 - Atomic Structure and the Periodic Table			
2 - Bonding, Structure and the Properties of Matter			
3 - Quantitative Chemistry			
4 - Chemical Changes			
5 - Energy Changes			
6 - The Rate and Extent of Chemical Change			
7 - Organic Chemistry			
8 - Chemical Analysis			
9 - Chemistry of the Atmosphere			
10 - Using Resources			

Торіс	Quick fire questions	Whole topic video
C1 - Paper 1. Topic 1-5		https://youtu.be/esov5nKDJCk
C2 - Paper 2. Topics 6-10		
1 - Atomic Structure and the Periodic Table	https://youtu.be/mjIIPJ_c018	https://youtu.be/bgyuXU97jaI
2 - Bonding, Structure and the Properties of Matter	https://youtu.be/9bbCFUyluWg	https://youtu.be/YpEQ-NWxKBc
3 - Quantitative Chemistry	https://youtu.be/8uqWdmIKd7c	https://youtu.be/eAibVvhmsKO
4 - Chemical Changes	https://youtu.be/7Nrma6v0A8I	https://youtu.be/KTmXEIiU_Go
5 - Energy Changes	https://youtu.be/PQtjfRolMAE	https://youtu.be/L7829UGifpM
6 – The Rate and Extent of Chemical Change	https://youtu.be/C-tHYZwisNs	https://youtu.be/7i90fiz9SmY
7 - Organic Chemistry	https://youtu.be/sE2DP0x48kE	https://youtu.be/ZeUNWY7YDAo
8 - Chemical Analysis	https://youtu.be/vMKAHdoc-g0	https://youtu.be/YyUQiUddBA4
9 - Chemistry of the Atmosphere	https://youtu.be/DznhhA2QHUg	https://youtu.be/gxCRsqXZzeU
10 - Using Resources	https://youtu.be/xBUXqfa2qHo	https://youtu.be/KyVf2bVLl08



Equation Sheet

Percentage yield = <u>Actual yield</u> Theoretical yield

Atom Economy = $\underline{M_r}$ of atoms in the required products M_r of reactants

Moles = $\frac{\text{mass}}{M_r}$

Concentration (mol/dm 3) = amount (mol) volume (dm 3)

Formula of common acids and compounds

Hydrochloric acid HCl

Sulphuric acid H₂SO₄

Nitric acid HNO₃

Water H₂O

Carbon dioxide CO_2

Oxygen gas O_2

Hydrogen gas H₂

Nitrogen gas N_2



Reference table of common formulae

They won't give you these in the exam - so learn them!!!

Available as flashcards on my website

As a general rule, elements in group one form +1 ions, group 2 form +2 ions, group 6 form -2 ions and group 7 form -1 ions.

Positi	ve	Negative	2
Hydrogen	H⁺	Fluoride	F ⁻
Lithium	Li⁺	Chloride	Cl⁻
Sodium	Na⁺	Bromide	Br⁻
Potassium	K⁺	Iodide	I-
Copper (I)	Cu⁺	Hydroxide	OH-
Silver	Ag⁺	Nitrate	NO ₃ -
Ammonium	NH₄⁺	Nitrite	NO ₂ -
		Hydrogencarbonate	HCO ₃ -
Magnesium	Mg ²⁺	Hydrogensulfate	HSO₄⁻
Barium	Ba ²⁺		
Strontium	Sr ²⁺	Sulfate	5O ₄ ²⁻
Calcium	C a ²⁺	Carbonate	CO ₃ ²⁻
Iron (II)	Fe ²⁺	Sulfide	S ²⁻
Copper (II)	Cu²⁺	Oxide	O ²⁻
Nickel (II)	Ni ²⁺		
Zinc	Zn ²⁺	Nitride	N ³⁻
Tin (II)	Sn²⁺	Phosphate	PO ₄ ³⁻
Lead (II)	Pb ²⁺		
Chromium	Cr³+		
Iron (III)	Fe ³⁺		
Aluminium	Al ³⁺		



The Reactivity Series

You need to learn the order and how to use it!

Element	Chemical symbol	Metal or non- metal	How it is found on the earth?	Method of extraction?
Potassium				
Lithium				
Calcium				
Magnesium				
Aluminium				
Carbon				
Zinc				
Iron				
Hydrogen				
Copper				
Silver				
Gold				
Platinum				



Required practical's

1. Making Salts

-Copper Sulfate Crystals - Separating solids from a solution by filtering and

crystallisation https://youtu.be/ttsAmaNu4ao

-Practical questions in an exam https://youtu.be/BmaXoGTAmeA

2. Neutralisation (Chemistry only)

-How to carry out a titration https://youtu.be/MDWVrTWOng8

-How to read a burette https://youtu.be/yVF6Gn7HmWk

-Indicators for titrations - Methyl orange and phenolphthalein

https://youtu.be/XPTnZnbXqDs

-Titration Method. https://youtu.be/2hv2hS6zdh0

3. Electrolysis

-The electrolysis of sodium sulfate. https://youtu.be/hcQHxKMpr60

-The electrolysis of sodium chloride solution (brine).

https://youtu.be/r0kbEj2PDEq

-The electrolysis of copper (II) sulfate. https://youtu.be/L_BjGKdM2Bk

-The electrolysis of copper (II) chloride. https://youtu.be/E6npZEyaASk

4. Temperature Changes

-Temperature change of neutralization. https://youtu.be/Bz0C9mmF2tw

5. Rates of Reaction

-Measuring the rate of a reaction by collecting gas - Marble chips and hydrochloric acid https://youtu.be/SXUWo-V-WgQ

-Measuring the rate of a reaction by loss of mass

https://youtu.be/ORUYNpdnALq

-Measuring the rate of reaction by disappearing cross - Sodium thiosulfate and hydrochloric acid. https://youtu.be/CwK4-_Xq2yI

6. Chromatography

-Chromatography. https://youtu.be/kxrjvLvbY28

-Chromatography-Why do you need to use a pencil to draw the start line?

https://youtu.be/4n9LzguhadQ

7. Ion Identification (Chemistry only)

-Flame tests for positive ions. https://youtu.be/i3fEVB9VNOY

-Test for Positive Ions. https://youtu.be/ESQYWh02Ykg

-Test for Halide Ions. https://youtu.be/XtQ4hHZzX2k

-Test for Sulfate Ions. https://youtu.be/k5qMGqmQDwo

-Test for Carbonate Ions. https://youtu.be/7AGBLbl7AHE

- Anion and Cation Ion Identification Summary (Negative and Positive Ions) and

Practice https://youtu.be/LC4Nxd5dwEM

8. Water purification



Key Words

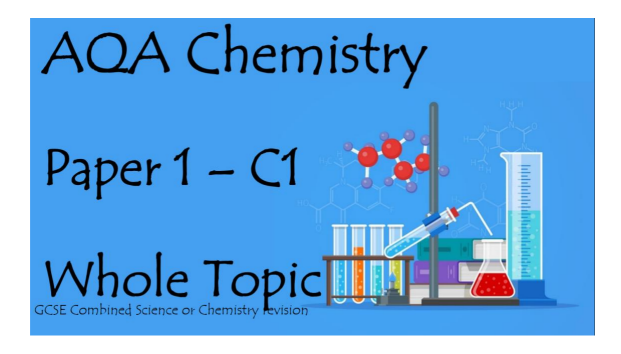
These are easy marks, but only if you know them!!

Acid	A solution that has a low pH due to the hydrogen ions
Activation	The energy needed to start reaction
energy	
Alkali	A solution that has a high pH due to hydroxide ions
Alkali metal	Highly reactive metals found on the left-hand side of the periodic table
Alkanes	Hydrocarbon containing only single bonds
Alkenes	Hydrocarbon containing double bonds
Alloy	Mixture of atoms that lead to distorted layers that cannot slide
Atom	Small part of matter, made up from a mixture of protons, neutrons and electrons
Atom economy	A way of determining how many of the reactant atoms made it into the desired product
Atomic number	The number of protons in an atom
Bioleaching	Mining low yield ores using bacteria
Boiling point	Point at which a liquid turns into a gas
Bromine water	Orange liquid that can be used to test for double bonds
Carbon footprint	The atom of carbon that is released into the atmosphere based on your daily activities
Catalyst	Something that speeds up a react of reaction without being use dup
Chromatography	Method of separating out mixtures
Combustion	Burning of a compound in oxygen
Compound	Two or more elements chemically bonded together
Covalent bonding	Sharing of electron between two non-metals
Cracking	Breaking a long hydrocarbon chain to short hydrocarbon chains
Crude oil	A mixture of different length hydrocarbon chains made from decomposing dead plant and animals
Desalination	Removal of salt from water
Diamond	Giant covalent compound where each carbon atom makes four bonds
Displacement	A type of reaction where one element replaces another in a compound
Electrolysis	Separating compounds using electricity
Electron	Found in the shells around the nucleus, has a charge of minus one and no mass
Element	Group of (or single) atoms that all have the same chemical characteristics, can be found on the periodic table
Endothermic	A reaction that takes in energy
Exothermic	A reaction that releases energy
Flammability	The tendency for a substance to catch fire
Formulation	Mixture of compounds



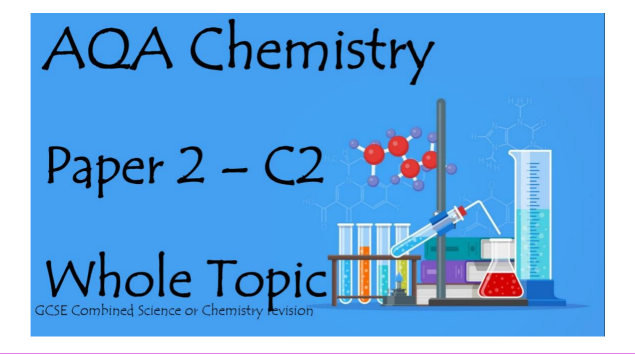
Fractional Separating out a mixture of different length hydrocarbon chains based upon distillation boiling point A state of matter where the atoms move atom in a fast and random matter, Gas can be compressed and flow Giant covalent compound where each carbon atom makes three bonds Graphite Greenhouse gas Gas that traps infra-red radiation Highly reactive non-metals found on the right-hand side of the periodic table Halogen Hydrocarbon A compound that only has carbon and hydrogen in it Atoms that has lost or gained electrons Ion Ionic bonding Transfer of electrons between a metal and a non-metal A state of matter, where the atoms can move and flow but they cannot be Liquid compressed Mass number the number of protons and neutrons in an atom Point at which a solid turns into a liquid Melting point Metal On the left-hand side of the periodic table, form positive ions Mixture Lots of different elements that may or may not be chemically bonded together Mole The molecular mass in grams Neutralization Mixing of an acid and an alkali to give a pH of 7 Neutron Found in the nucleus of atoms, has no charge and a mass of one Nobel gas Unreactive gases found on the right of the periodic table Non-metal On the right-hand side of the periodic table, form negative ions **Nucleus** In the centre of atoms, contains the protons and the neutrons Loss of electrons Oxidation Percentage yield A way of determining how much yield you get from a reaction Periodic table A way of sorting out the elements рH How acid or alkali a solution is Mining low yield ores using plants **Phytomining** Portable water Water that is safe to drink Found in the nucleus of atoms, has a charge of plus one and a mass of one **Proton** Reactivity series List of metals in order of reactivity Gain of electrons Reduction Reversible A reaction that can go in either direction reaction Solid A state of matter, where the atoms vibrate around a fixed position **Titration** Method for determining concentration of solution Transition metal Group of metal that are in the middle of the periodic table, form colour compounds and can be used as catalysts How easily pourable something is Viscosity





The whole of chemistry paper 1 in only 72 minutes https://youtu.be/MpQ-3YAwNhI

The whole of chemistry paper 2 in only 49 minutes https://youtu.be/_HJu8WTtZJU





1 - Atomic Structure and the Periodic Table

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/bgyuXU97jaI}}$ in only 21 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can recall that all substances are made from atoms	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/2h76x2F	
I can recall the that periodic table shows the range of elements that are known to exist	© © 8	© © Ø	◎	https://youtu.be/ GhOkzDuHIDc		
I can interpret the symbols on the periodic table and use them to identify elements	© © 8	© © 8	© © 8	https://youtu.be/ PdujMRxEbn4		
I can define the term compound	© © 8	© © 8	© © 8	https://youtu.be/ tguhuiq9tVs	TuitionKit http://bit.ly/ 2h7Gx2F	
I can describe the structure of an atom	© © 8	©	© © 8		TuitionKit http://bit.ly/	
I can recall the relative size of an atom and a nucleus	© © 8	© © 8	© © 8		2h7Gx2F	
I can recall the relative masses of the three subatomic particles	© © 8	© © 8	© © 8		Total Learn http://bit.ly/ 2lesH0e	
I can use the periodic table to state the number of protons, electrons and neutrons in an element	© © 8	© © 8	© © 8	https://youtu.be/ LjyzVt8bJSA https://youtu.be/ Hq6YMQnROPO	TuitionKit http://bit.ly/ 2yhbgP4	
I can define the terms mass number and atomic number	© © 8	© © 8	◎ ⊜ ⊗			



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I can represent a reaction using a	© © 8	© © 8	© © 8	https://youtu.be/	https://phet.
word equation	0.00	0.00	0.00	X8jiv0qwVok	colorado.edu/
I can represent a reaction using a	◎ ⊜ ⊗	© © 8	© © 8		en/simulation
balanced symbol equation				https://youtu.be/	/balancing-
				T0wb4zkmY	<u>chemical-</u>
					<u>equations</u>
				https://youtu.be/	
				5GmsOx_Dc0M	
I can define the term mixture	© © 8	© © 8	© © 8	https://youtu.be/	TuitionKit
				tguhuiq9tVs	http://bit.ly/
		_	_		2x6vLxn
I can describe different way to	© © 8	◎ ≌ ⊗	◎ ⊜ ⊗	https://youtu.be/	
separate mixtures using physical				NJYnoXUWa2o	
processes					
				https://youtu.be/	
				bAgLzQ_a1jQ	
I can describe how a scientific	◎ ⊜ ⊗	© © 8	© © 8		
model can be developed					
I can describe the plum pudding	⊕ ⊕ ⊗	◎ ≌ ⊗	◎ ⊜ ⊗	https://youtu.be/	
model of the atom				<u>nbwcngWsXAU</u>	
I can describe how Rutherford	© © Ø	◎ ⊜ ⊗	© © Ø		TuitionKit
and Marsden's experiments lead					http://bit.ly/
to the nuclear model of the atom,					2hdYZqT
and the ideas the Bohr					
contributed to the model					
I can state the Chadwick showed	© © Ø	⊚ ⊜ ⊗	◎ ⊜ ⊗		
the existence of the neutrons					
I can draw the electronic	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
structure of the first 20				<u>bgWKesHbLnE</u>	http://bit.ly/
elements on the periodic table					2w16S54
I can use numbers to represent	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
the electronic structure of the					
first 20 elements on the periodic					
table					
I can recall the relative charges	◎ ⊜ ⊗	◎	◎ ≘ ⊗		
of the three subatomic particles					
I can explain why atoms have no	◎ ⊜ ⊗	◎	◎ ⊜ ⊗	https://youtu.be/	
overall charge				M5qfMT-ePrQ	
I can describe the formation of	⊕ ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗		
ions					
I can recall that metals will go on	© © ®	◎ ⊜ ⊗	◎ ⊜ ⊗		
to form positive ions					
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I can recall the non-metals will go	© © 8	◎ ⊜ ⊗	◎ ⊜ ⊗		
on to form negative ions	0.00				
I can describe the location of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
metals and non-metals on the					
periodic table					
I can describe the use of periods	© © ®	© © Ø	© © Ø	https://youtu.be/	Total Learn
and groups to classify parts of				<u>GhOkzDuHIDc</u>	http://bit.ly/
the periodic table					2i2fEtG
				https://youtu.be/	
				86YMLQ†18zQ	http://bit.ly/
					2z36ac5
I can describe the development of	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
the early periodic table				WXnD0UWIYyk	http://bit.ly/
I can describe how Mendeleev	◎ ⊜ ⊗	© © Ø	© © Ø		2w0tEtX
developed the periodic table					
					Total Learn
					http://bit.ly/
					2yJEcj7
I can describe the properties of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
the noble gasses (in group -0)				GhOkzDuHIDc	http://bit.ly/
I can recall that the boiling points	◎	◎	◎ ⊜ ⊗		2×IH4PM
of noble gases increase as you go					
down the periodic table					
I can describe the properties of	⊕ ⊕ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊜	https://youtu.be/	TuitionKit
group 1 metals				UNewX9i1Nh4	http://bit.ly/
I can describe the reactions of	◎ ⊕ ⊗	◎ ⊕ ⊗	© © Ø		2h99hEo
group 1 metals				With water;	
				https://youtu.be/	Total Learn
				†1Kpyyvgncw	http://bit.ly/
I can recall that the reactivity of	© © Ø	© © ®	© © ®	https://youtu.be/	<u>2y10jTv</u>
group 1 metals increases as you go				5rXKPc-Jy_Y	
down the group.					
I can recall that group 7 element	◎ ≘ ⊗	◎ ⊕ ⊗	◎	https://youtu.be/	TuitionKit
are non-metals and are found as				vK5yc2RR0XQ	http://bit.ly/
diatomic molecules					<u>2fcbxOj</u>
I can describe the reactions of	◎	◎	◎		
group 7 non-metals					
I can describe the patterns in	© © Ø	© © 8	© © Ø		
melting point, boiling point and					
reactivity in group 7					
I can describe displacement	© © Ø	© © 8	© © Ø		
reaction in relation to group 7					
elements					
				· · · · · · · · · · · · · · · · · · ·	



I can describe the properties of	◎	◎	◎ ⊕ ⊗	https://youtu.be/	TuitionKit
transition metals				Tw3NJ_it3tc	http://bit.ly/
Chemistry only					2h7pk9 <i>G</i>
I can describe the uses of	⊚ ⊕ ⊗	⊕ ⊕ ⊗	◎ ≌ ⊗		
transition metals					
Chemistry only					
I can recall that transition metals	© (()	© () (8)	◎ ⊕ ⊗		
form different coloured					
compounds					
Chemistry only					



Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/mjlIPJ_c018

- 1. What element is represented by W?
- 2. What element is represented by Na?
- 3. What element is represented by Si?
- 4. What element is represented by Co?
- 5. What element is represented by Fe?
- 6. What group is oxygen in?
- 7. What group is argon in?
- 8. What group is potassium in?
- 9. What group is sulfur in?
- 10. What group is chlorine in?
- 11. What period is phosphorous in?
- 12. What period is nitrogen in?
- 13. What period is calcium in?
- 14. What period is gallium in?
- 15. What period is carbon in?
- 16. What is a compound?
- 17. What is a mixture?
- 18. Give three ways of separating out mixtures.
- 19. What is the name for CO_2 ?
- 20. What is the name for H_2O ?
- 21. What did Chadwick discover?
- 22. What experiment did Rutherford do?
- 23. What type of foil did Rutherford use?
- 24. What did Rutherford fire at the foil?
- 25. What model of the atom was Rutherford testing?
- 26. What did Rutherford discover?
- 27. What was the new model of the atom called?
- 28. Where are electrons?
- 29. Where are protons?
- 30. Where are neutrons?
- 31. What charge do protons have?
- 32. What charge do neutrons have?
- 33. What charge do electrons have?
- 34. What mass do protons have?



- 35. What mass do electrons have?
- 36. What mass do neutrons have?
- 37. What does the atomic number tell us?
- 38. What does the mass number tell us?
- 39. How do you find the number of protons in an atom?
- 40. How do you find the number of electrons in an atom?
- 41. How do you find the number of neutrons in an atom?
- 42. How do you find the number of protons in an ion?
- 43. How do you find the number of electrons in an ion?
- 44. How do you find the number of neutrons in an ion?
- 45. How many electrons fit on the first shell?
- 46. How many electrons fit on the second shell?
- 47. How many electrons fit on the third shell?
- 48. What element has the electronic structure 2.8.1?
- 49. What element has the electronic structure 2,3?
- 50. What element has the electronic structure 2,8,5?
- 51. What element has the electronic structure 2?
- 52. What element has the electronic structure 2,8,8,1?
- 53. What type of ions do metals form (positive/negative)?
- 54. What type of ions do non-metals form (positive/negative)?
- 55. What bonding occurs between two non-metals?
- 56. What bonding occurs between a metal and a non-metal?
- 57. What happens to the electrons in covalent bonding?
- 58. What happens to the electrons in ionic bonding?
- 59. How did Mendeleev organise his periodic table?
- 60. Why did Mendeleev leave gaps in his periodic table?
- 61. On which side (left/right) of the periodic table are metals found?
- 62. On which side (left/right) of the periodic table are non-metals found?
- 63. What is another name for group 1?
- 64. How reactive are group 1 elements?
- 65. How does reactivity change as you go down group 1?
- 66. How does sodium react with water?
- 67. How does sodium react with oxygen?
- 68. How does sodium react with chlorine?
- 69. What is another name for group 0/8?
- 70. How reactive are group 0 elements?
- 71. How does boiling point change as you go down group 0?
- 72. What is another name for group 7?



- 73. How reactive are group 7 elements?
- 74. How does boiling point change as you go down group 7?
- 75. How does reactivity change as you go down group 7?

GCSE Chemistry Separate Science Only

- 76. What are the properties of transition metals?
- 77. Give a use for transition metals
- 78. What colour does iron (II) go?
- 79. What colour does iron (III) go?
- 80. What colour does copper (II) go?



2 - Bonding, Structure and the Properties of Matter

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/YpEQ-NWxKBc}}$ in only 15 minutes!

Specification statement	Self-assessment		Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can represent a solid, a liquid and a gas by drawing the arrangement of atoms	© - 8	© © 8	© © 8	https://youtu.be /hs9DIOqzgRg	TuitionKit http://bit.ly/ 2h9Yfma
I can recall that energy is needed to change state	© © 8	©	◎		Total Learn
I can predict the state of a substance at a given temperature	© © 8	© © 8	© © 8		http://bit.ly/ 2z33uMm
I can use appropriate state symbol in an equation	© © 8	© © 8	© © 8		
I can recall that ionic bonding occurs between a metal and a non-metal	© © 8	© © 8	© © 8	https://youtu.be /TI6xRyWDtok	TuitionKit http://bit.ly/ 2xqBINt
I can describe the formation of ions	© © 8	© ⊜ ⊗	◎ ≌ ⊗	https://youtu.be /M5qfMT-ePrQ	http://bit.ly/
I can recall that metals will go on to form positive ions	© © 8	© © 8	© © 8	https://youtu.be	2x5Jo2A
I can recall the non-metals will go on to form negative ions	© © 8	© © ®	© © 8	/746sTyJqrJo https://youtu.be /9K3RvTq-LwU	
I can describe the location of metals and non-metals on the periodic table	© () (8)	© © 8	© © 8		
I can describe ionic bonding as the strong electrostatic attraction between oppositely charged ions	© © 8	© © 8	© © 8	https://youtu.be /2-LeqYeejcE	



T and draw dat and areas discreme	©	© © ®	© © ®	https://waytuba	
I can draw dot and cross diagrams				https://youtu.be	
to show ionic bonding between				/gbx1pcFn4ws	
group 1 and group 2 metals and					
group 6 and group 7 non-metals.	© © Ø	© © 8	©	1.1 //	T '1' 1/'1
I can recall that covalent bonding				https://youtu.be	TuitionKit
occurs between 2 non-metals	© © 8	© © 8	©	/4I4IqZ2qcfU	http://bit.ly/
I can represent the bonding in					2h8thL0
covalent compounds as a dot and					http://bit.ly/
cross diagram (hydrogen, chlorine,					2xID3e0
oxygen, nitrogen, hydrogen					
chloride, ammonia and methane)	0.00	0.00	0.00		
I can draw covalent compounds	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
using lines to represent electron					
pairs					
I can recall the names and formula	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
of common covalent compounds					
I can recall that covalent	◎ ⊜ ⊗	© © Ø	⊕ ⊕ ⊗		
compounds can be small and simple					
or giant.					
I can work out the formula of a	⊕ ⊕ ⊗	© © 8	◎ ⊜ ⊗		
compound from a picture					
I can explain how strong metallic	⊕ ⊕ ⊗	© © 8	© () (8)		TuitionKit
bonds arise					http://bit.ly/
I can explain why most metal have	⊕ ⊕ ⊗	© © 8	© () (8)		2x7YzG2
high melting and boiling points					
I can describe the pattern of	⊕ ⊕ ⊗	◎ ≌ ⊗	◎ ⊕ ⊗		
atoms in a pure metal					
I can explain why pure metals are	⊕ ⊕ ⊗	⊕ ⊕ ⊜	© © 8		
not used often					
I can describe and explain the	⊕ ⊕ ⊗	◎ ≌ ⊗	◎ ⊕ ⊗		
arrangement of atoms in an alloy					
I can describe the advantages of	⊕ ⊕ ⊗	© © Ø	© © 8	https://youtu.be	TuitionKit
an alloy over pure metals				<u>/Lgfskmrx3Aw</u>	http://bit.ly/
I can explain how metals conduct	⊕ ⊕ ⊗	© © 8	⊕ ⊕ ⊗		2xcaxQJ
electricity					
I can describe the structure of an	⊕ ⊕ ⊗	© © 8	© () (8)	https://youtu.be	Total Learn
ionic compounds				/TI6xRyWDtok	http://bit.ly/
I can describe the properties of	⊕ ⊕ ⊗	© © 8	⊕ ⊕ ⊗	https://youtu.be	2yK5zJK
an ionic compounds				/2-LegYeejcE	
I can describe the structure of a	⊕ ⊕ ⊗	© © 8	© () (8)		Total Learn
simple covalent compounds					http://bit.ly/
I can describe the properties of a	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		2lcY7nw
simple covalent compounds					



	T				
I can describe the structure of a	◎ ⊜ ⊗	◎	◎		
giant covalent compounds					
I can describe the properties of a	© © 8	©	© © 8		
giant covalent compounds					
I can use experimental data to	© © 8	© © 8	◎ ⊜ ⊗		
determine if a compound is ionic,					
simple covalent or giant covalent.					
I can describe the structure of a	⊕ ⊕ ⊗	© © Ø	© © 8		TuitionKit
polymer					http://bit.ly/
I can describe the properties of a	◎ ⊜ ⊗	◎ ≌ ⊗	◎ ⊜ ⊗		2×IoIyo
polymer					
I can describe how the bonding in	◎ ⊜ ⊗	© © Ø	© © 8	https://youtu.be	
diamond affects the properties				<u>/uN_nzg0wits</u>	
I can explain the difference in	⊕ ⊕ ⊗	⊕ ⊕ ⊜	⊕ ⊕ ⊗	https://youtu.be	
bonding between diamond and				/NoCCdXFRi3g	
graphite					
I can describe how the bonding in	◎ ≘ ⊗	© © ®	◎		
graphite affects the properties					
I can describe how the structure	◎ ≘ ⊗	© © 8	◎		TuitionKit
of graphene give it properties that					http://bit.ly/
can be useful in the modern world					2frJuHO
I can describe how the structure	◎ ⊕ ⊗	◎ ⊕ ⊗	© © 8	https://youtu.be	
of fullerenes give them properties				/IYXoEzHtPGo	
that can be useful in the modern					
world					
I can describe how the structure	◎ ⊕ ⊗	◎ ⊕ ⊗	© © 8		
of carbon nanotubes give them					
properties that can be useful in					
the modern world					
I can recall the size of	⊕ ⊕ ⊜	⊕ ⊕ ⊜	© © Ø		TuitionKit
nanoparticles					http://bit.ly/
Chemistry only					2fdhk6c
I can recall why nanoparticle have	⊕ ⊕ ⊜	⊕ ⊕ ⊜	© © Ø		
different properties					The strange
Chemistry only					new world of
I can describe the uses of	⊕ ⊕ ⊗	© © Ø	© © Ø		Nanoscience,
nanoparticles					narrated by
Chemistry only					Stephen Fry
I can discuss the advantages and	⊕ ⊕ ⊗	© © Ø	© © Ø		http://bit.ly/
disadvantage of using					2wseIVH
nanoparticles					
Chemistry only					
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Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/9bbCFUyluWg

- 1. Draw the arrangement of particles in a solid.
- 2. Draw the arrangement of particles in a liquid.
- 3. Draw the arrangement of particles in a gas.
- 4. What is it called when a solid turns into liquid?
- 5. What is it called when a liquid turns into a gas?
- 6. What is it called when a gas turns into liquid?
- 7. What is it called when a liquid turns into a solid?
- 8. What is the boiling point?
- 9. What is the condensing point?
- 10. What does this state symbol mean (s)?
- 11. What does this state symbol mean (1)?
- 12. What does this state symbol mean (q)?
- 13. What does this state symbol mean (aq)?
- 14. What is ionic bonding?
- 15. How are ions formed?
- 16. What type of ions with a metal form?
- 17. What type of ions will a non-metal form?
- 18. Where are metals on the periodic table
- 19. Where are non-metals on the periodic table?
- 20. What is an ionic bond?
- 21. Draw a dot and cross diagram to show the bonding in sodium chloride.
- 22. Draw a dot and cross diagram to show the bonding in magnesium chloride.
- 23. Draw a dot and cross diagram to show the bonding in magnesium oxide.
- 24. What is covalent bonding?
- 25. List six simple covalent compounds.
- 26. Give the formula of oxygen gas.
- 27. Give the formula of nitrogen gas.
- 28. Give the formula of hydrogen chloride.
- 29 Give the formula of ammonia
- 30. Give the formula of methane.
- 31. Give the formula of hydrogen gas.
- 32. Give the formula of water.
- 33. Give the formula of carbon dioxide.
- 34. Draw the bonding in water.



- 35. Draw the bonding in carbon dioxide.
- 36. Draw the bonding in chlorine gas.
- 37. Draw the bonding in nitrogen gas.
- 38. Draw the bonding in oxygen gas.
- 39. Draw the bonding in hydrochloric acid.
- 40. Draw the bonding in ammonia.
- 41. Draw the bonding in methane.
- 42. In a covalent bonding diagram what does each line represent?
- 43. Give two examples of giant covalent compounds.
- 44. How does metallic bonding arise?
- 45. Why do metals have high boiling and melting points?
- 46. How are atoms in a pure metal arranged?
- 47. How are atoms in an alloy arranged?
- 48. Why do people use alloys and not pure metals?
- 49. How do metals conduct electricity?
- 50. Describe the structure of an ionic compound.
- 51. Describe the properties of an ionic compound.
- 52. Describe the structure of a simple covalent compound.
- 53. Describe the properties of a simple covalent compound.
- 54. Describe the structure of giant covalent compound.
- 55. Describe the properties of a giant covalent compound.
- 56. What is a monomer?
- 57. What is a polymer?
- 58. Describe the structure of a polymer.
- 59. Which element is both diamond and graphite made from?
- 60. Describe the bonding in diamond.
- 61. Describe the difference between the bonding in diamonds and the bonding in graphite?
- 62. What are the properties of graphite?
- 63. What are the uses of graphene?
- 64. What are the uses of fullerenes?
- 65. Describe the structure of fullerenes.
- 66. Describe the structure of carbon nanotubes.



Chemistry only

- 67. What is the size of a nanoparticle?
- 68. Why do nanoparticles have different properties?
- 69. What can nanoparticle be used for?
- 70. What are the advantages and disadvantages of nanoparticles?



3 - Quantitative Chemistry

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/eAibVvhmsKO}}$ in only 12 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe different ways of	© © 8	© © 8	◎		
measuring the mass or volume of a product of a reactant					
I can explain why the mass of a reaction appears to change	© © Ø	© © 8	© © 8	https://youtu.be/ WghZBnR743I	
I can explain that in any measurement there is a degree of uncertainty	© (8	© © 8	© © 8		
I can calculate the concentration of a solution from the masses used	© (8	© © 8	© © 8		Total Learn http://bit.ly/2i0YCfL
I can represent a reaction using a word equation	© -	© © 8	© © 8	https://youtu.be/ X8jivOqwVok	
I can represent a reaction using a balanced symbol equation	© © 8	© © 8	© © 8	https://youtu.be/ TOwb4zkmY https://youtu.be/ 5GmsOx_DcOM	TuitionKit http://bit.ly/ 2ymP1Hf Total Learn http://bit.ly/ 2yZs9jZ



I can calculate the relative formula mass (M_r) of a compound from the relative atomic (A_r) masses of the elements	© © 8	© © 8	© © 8	https://youtu.be/ 8W9D8fiNodQ https://youtu.be/ EPX7UKE22Gs	TuitionKit http://bit.ly/ 2jHbk7h Total Learn http://bit.ly/ 2xk1MUD
I can define the term mole Higher tier only	© © 8	© © 8	© © 8		
I can calculate the number of moles from the mass Higher tier only	© © 8	© © 8	© © 8	https://youtu.be/ JN_qmij-pkQ	TuitionKit http://bit.ly/ 2xNfoJt
					Total Learn http://bit.ly/ 2zVLn87
I can describe the number of particles in one mole as being equal to Avogadro's constant Higher tier only	© © 8	© © 8	© © 8		
I can calculate the mass of a reactant or a product given the equation Higher tier only	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/2hdquAp Total Learn
					http://bit.ly/ 2gL00Tb
I can balance equation given information about the number of moles involved. Higher tier only	© © 8	© © 8	© © 8		
I can describe when a reactant would be used in excess Higher tier only	© <u>©</u> 8	© © 8	© © Ø		
I can calculate the percentage yield of a reaction Chemistry only	© (()	© © 8	© -		TuitionKit http://bit.ly/2w5C17y
I can calculate the atom economy of a reaction Chemistry only	© © 8	© © 8	©		TuitionKit http://bit.ly/ 2hfcVgn
I can explain why a reaction may not give the expected yield Chemistry only	© © 8	◎ ⊕ ⊗	◎ ⊕ ⊗		TuitionKit http://bit.ly/ 2fi3xLG



I can carry out a titration	◎	©	© © Ø	https://youtu.be/	
1 can carry out a titration					
				MDWVrTW0nq8	
				https://youtu.be/	
				yVF6Gn7HmWk	
				https://youtu.be/	
				XPTnZnbXqDs	
				XI THZHDXGD3	
				https://youtu.be/	
				2hv2hS6zdh0	
I can calculate the concentration	©	◎ ⊜ ⊗	◎	https://youtu.be/	TuitionKit
of a solution in mol/dm³				hhkt3ZZ-pvQ	http://bit.ly/
Chemistry only					2hctzk5
Higher tier only					
I can carry out titration	© @ 8	◎ ⊜ ⊗	◎ ⊕ ⊗		
calculations					
Chemistry only					
Higher tier only					
I can recall that a gas takes up	◎ ⊕ ⊗	◎	◎ ⊕ ⊗		Total Learn
24dm³ under standard condition					http://bit.ly/
Chemistry only					<u> 2loDvsw</u>
Higher tier only					
I can calculate the volume of a	◎	◎	◎ ⊕ ⊗		TuitionKit
gas					http://bit.ly/
Chemistry only					2yoA3ka
Higher tier only					
					Total Learn
					http://bit.ly/
					<u> 2loDvsw</u>



Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/8ugWdmIKd7c

- 1. Give three ways of measuring the mass or volume of a product or a reactant.
- 2. How do you calculate the concentration of a solution?
- 3. Give the formula of oxygen gas.
- 4. Give the formula of nitrogen gas.
- 5. Give the formula of hydrogen chloride.
- 6. Give the formula of ammonia.
- 7. Give the formula of methane.
- 8. Give the formula of hydrogen gas.
- 9. Give the formula of water.
- 10. Give the formula of carbon dioxide.
- 11. Balance this $N_2 + \dots + M_2 \rightarrow \dots + NH_3$
- 12. Balance this $CaCl_2 + KOH \rightarrow Ca(OH)_2 + KCl$
- 13. Ammonia reacts with oxygen gas; write this as a balanced symbol equation.
- 14. Magnesium reacts with carbon dioxide; write this is a balanced symbol equation.
- 15. Define relative formula mass (M_r) .
- 16. Define relative atomic mass (A_r) .
- 17. What is the mass of argon?
- 18. What is the mass of calcium?
- 19. What is the mass of H_2SO_4 ?
- 20. What is the mass of MgO?

Higher tier only

- 21. What does the term mole mean?
- 22. What is equation for calculating moles?
- 23. What is Avogadro's constant?



Chemistry only

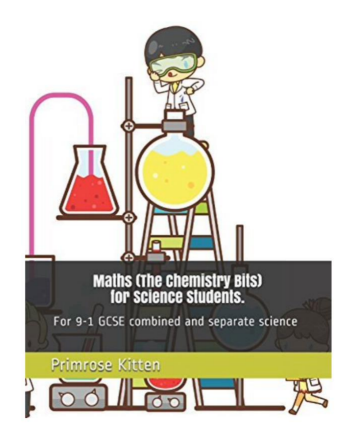
- 24. How do you calculate percentage yield of reaction?
- 25. How do you calculate the atom economy of a reaction?
- 26. Why might a reaction not give the expected yield?
- 27. What is the colour change in phenolphthalein?
- 28. What is the colour change in the methyl orange?

Higher tier

- 29. How do you calculate the concentration of the solution?
- 30. How much volume does 1 moles of gas take up at standard conditions?

The content of this topic (and a few earlier bits) are covered in my book; Maths (The Chemistry Bits) for Science Students. Available from my website or Amazon

- * Periodic Table
- Mass number and atomic number
- * The number of protons, neutrons and electrons
- Isotopes
- Ions
- Elements and atoms
- Brackets
- Conservation of mass
- Balancing equations
- Relative formula mass
- Calculating relative atomic mass or relative isotopic mass
- Moles
- Percentage yield
- * Atom economy
- Half equations
- Reacting masses
- Avogadro's constant and gas volume
- Endothermic and exothermic reactions
- Bond energy questions
- Titration calculations





4 - Chemical Changes

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/KTmXEIiU_Go}}$ in only 16 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe the reaction	⊕ ⊕ ⊗	◎ ⊜ ⊗	© © ©		
between metal and oxygen					
I can recall the order of the reactivity series	© © 8	© © 8	© (C)		TuitionKit http://bit.ly /2xv1LNZ
					Total Learn http://bit.ly /2i0QOKN
I can describe when a displacement	© © ®	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
reaction might take place				<u>7Pm5-ox6YGM</u>	
I can use experimental data to work out the order of reactivity	© © 8	© -	(1)		
I can describe how unreactive metals are found in the Earth	© © 8	© © 8	© (C) (C)		
I can describe reduction	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
I can describe the process of extracting aluminium by electrolysis	◎ ⊕ ⊗	◎ ⊕ ⊗	© © ®	https://youtu.be/ h0G0ebmztUQ	TuitionKit http://bit.ly /2heSYpD
I can describe oxidation as the loss of electrons Higher tier only	© © 8	◎ ⊜ ⊗	© © 8	"OILRIG" https://youtu.be/ -5fL5IOPSfs	
I can describe reduction as a gain of electrons Higher tier only	© © 8	© © 8	© © 8		



T an umita halanaad isnia half	© © ©	© © ®	© © ©	latitude / /	
I can write balanced ionic half				https://youtu.be/	
equations				vbic3491cE8	
Higher tier only	0.00	0.00	0.00		
I can determine which element in a	◎ ⊜ ⊗	© © 8	©		
reaction is oxidised or reduced					
from the equation					
Higher tier only		_	_		
I can use the general equation to	© © 8	◎ ≌ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
give the products from a reaction				Sh3tOH95-AQ	http://bit.ly
					/2hdd7QE
				https://youtu.be/	
				Gstk2bhzBVQ	Total Learn
					http://bit.ly
				https://youtu.be/	/2w4JYJZ
				-kwhGkvUjoQ	
					http://bit.ly
					/2ze5vFB
I can determine the formula of a	◎	◎	◎ ⊜ ⊗		Common ions
salt from common ions					flash cards
					on
					www.primros
					ekitten.com
I can describe how to make a pure	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	RP1;	TuitionKit
salt				https://youtu.be/	http://bit.ly
				ttsAmaNu4ao	/2yoMoF8
					<u>/ = / = / = / = / = / = / = / = / = / =</u>
				https://youtu.be/	
				BmaXoGTAmeA	
I can describe the ions that lead to	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
acidic and alkaline conditions				CvmhbNYroeo	
I can use the pH scale to describe	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
how acidic or alkaline a solution is					http://bit.ly
					/2×kyZzj
I can use an equation to show	© © ®	◎	◎ ⊜ ⊗		Total learn
neutralisation					http://bit.ly
noun anountin					/2fg1gAL
					1 LIGIGAL



				11	— 14
I can carry out a titration	◎	© - 8	© = 8	https://youtu.be/	TuitionKit
				MDWVrTW0nq8	http://bit.ly
					<u>/2xOvRgx</u>
				https://youtu.be/	
				yVF6Gn7HmWk	
				https://youtu.be/	
				<u>XPTnZnbXgDs</u>	
				https://youtu.be/	
	© © 8	©	0.00	2hv2hS6zdh0	
I can calculate a concentration			© © 8	https://youtu.be/	
from titration data				hhkt3ZZ-pvQ	
Chemistry only		0.00	0.00		
I can give examples of strong and	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8	https://youtu.be/	TuitionKit
weak acids				bdUas8qRUew	http://bit.ly
Higher tier only					<u>/2f7RL2N</u>
I can describe how concentration	◎ ⊜ ⊗	◎ ⊜ ⊗	© () (8)		Total Learn
relates to pH					http://bit.ly
Higher tier only					/2fg1gAL
I can use the terms strong, weak,	© © Ø	© © 8	⊕ ⊕ ⊗		
concentrated and dilute in term of					
acids					
Higher tier only					
I can explain why compounds need	© © Ø	◎ ⊜ ⊗	© () (8)	https://youtu.be/	
to be molten or dissolved to				m1NURA22XTk	
conduct				RP5;	
I can describe the movement of	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
ions during electrolysis				hcQHxKMpr60	
I can predict the products of	◎	◎ ⊕ ⊗	◎ ⊕ ⊗		TuitionKit
electrolysis				https://youtu.be/	http://bit.ly
·				xCSa3YQbGRc	/2xudbBI
				https://youtu.be/	Total Learn
				r0kbEj2PDEg	http://bit.ly
					/2y2Gmsk
				https://youtu.be/	
				L_BjGKdM2Bk	
				https://youtu.be/	
				E6npZEyaASk	



I can write balanced half equations	© © ©	© © ®	◎	https://youtu.be/	TuitionKit
to describe what happens at each				vbic3491cE8	http://bit.ly
electrode					/2xbbnOe
I can describe how to test for the	© © ®	◎ ⊜ ⊗	© © 8		
production of chlorine gas					
I can describe how to test for the	© © ®	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
production of hydrogen gas				wuNB1n5z9QM	
I can describe how to test for the	© © ®	◎ ⊜ ⊗	◎ ⊜ ⊗		
production of oxygen gas					
I can describe what happens to	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
aqueous solutions that are					
electrolysed					



Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/7Nrma6v0A8I

- 1. Describe what happens when a metal reacts with oxygen.
- 2. List the order of the reactivity series.
- 3. How are unreactive metals found?
- 4. What is the formula of magnesium oxide?
- 5. What is the formula of calcium hydroxide?
- 6. What ion is responsible for acidity?
- 7. What ion is responsible for alkalinity?
- 8. Is pH1 acid, alkali or neutral?
- 9. Is pH7 acid, alkali or neutral?
- 10. Is pH14 acid, alkali or neutral?
- 11. Write down the neutralisation equation.
- 12. When do ionic compounds conduct electricity?
- 13. Why do ionic compounds need to molten or dissolved to conduct?
- 14. What happens to positive ions during electrolysis?
- 15. What happens negative ions during electrolysis?
- 16. If a metal chloride is being electrolysed what gas will be produced?
- 17. If metal sulfate is being electrolysed what gas will be produced?
- 18. How do you test for chlorine gas?
- 19. How do you test for hydrogen gas?
- 20. How do you test for oxygen gas?

Higher tier only

- 21. What is reduction?
- 22. What is oxidation?
- 24. Balance this Mg^{2+} $\rightarrow Mg$
- 25. Give an example of a strong acid.
- 26. Give an example of a weak acid.
- 27. What is a concentrated acid?
- 28. What is a dilute acid?



5 - Energy Changes

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/L7829UGifpM}}$ in only 9 minutes

Specification statement These are the bits the exam board wants you to know, make sure you can do all of these	Selt	-assessm	nent	Bits to help if you don't understand	
	First review 4-7 months before exam	Secon d review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe the energy changes	© ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	RP4;	TuitionKit
in an exothermic or and				https://youtu.be/	http://bit.ly
endothermic reaction				Bz0C9mmF2tw	<u>/2xe67a7</u>
I can give uses for endothermic	⊕ ⊕ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊜		
and exothermic reactions					
I can draw the reaction profiles	© © 8	⊕ ⊕ ⊗	© () (8)	https://youtu.be/	TuitionKit
for endothermic and exothermic				bMndHV8m-w8	http://bit.ly
reactions					/2ybyoxk
I can determine the energy change	© © Ø	© © 8	© () (8)	https://youtu.be/	TuitionKit
in a reaction				kvxTE-U-oZY	http://bit.ly
	0.00		0.00		/2xjL8ob
I can recall that energy is needed	◎ ⊜ ⊗	© = 8	◎ ⊜ ⊗	https://youtu.be/	
to break bonds				OHxSWa_36_s	
Higher tier only	0.00	0.00	0.00		
I can recall that energy is released	◎ ⊜ ⊗	© = 8	© © 8		
when bonds are made					
Higher tier only					
I can calculate the energy change	◎ ⊜ ⊗	©	©	https://youtu.be/	
in a reaction				B3hs4GEqJQc	
Higher tier only				<u> </u>	
I can describe how a simple cell	◎ ⊜ ⊗	©	©		TuitionKit
works					http://bit.ly
Chemistry only					/2f81p5A



I can recall that a battery is two	◎ ⊜ ⊗	©	©		
or more cells					
Chemistry only					
I can describe the difference	⊕ ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜		
between rechargeable and non-					
rechargeable batteries					
Chemistry only					
I can describe the reaction in a	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
hydrogen fuel cell Chemistry only				sO4uUdKpDEo	http://bit.ly
					/2w51Gx2
I can evaluate the use of hydrogen	◎ ⊜ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
fuel cells					
Chemistry only					
I can write half equations for the	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
reactions that take place					
Chemistry only					



Quick fire questions;

This worksheet is fully supported by a video tutorial; https://youtu.be/PQtjfRolMAE

- 1. Define exothermic.
- 2. Define endothermic.
- 3. Draw the reaction profile for an endothermic reaction.
- 4. Draw the reaction profile for an exothermic reaction.
- 5. If energy is needed what is happening to the bonds?
- 6. If energy is released what is happening to the bonds?
- 7. How do you calculate the energy change in a reaction?

Chemistry only

- 8. How does simple cell work?
- 9. What is the difference between a battery and cell?
- 10. What is the difference between rechargeable non-rechargeable batteries?



Chemistry Paper 1 Checklist - What to do before the exam!

	Watched the whole topic video	https://youtu.be/MpQ-3YAwNhI
	Learnt all the ions	
	Practiced the equations	
	Answered the quick-fire questions	
	Looked at the practical videos	
.00.		
	Learnt the keywords	
	Filled in the crosswords	



6 - The Rate and Extent of Chemical Change

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/7i90fiz95mY}}$ in only 13 minutes!!

Specification statement	Self	f-assessm	nent	Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can calculate the mean rate of a reaction	© © 8	© © 8	© © 8		TuitionKit http://bit.ly /2x06g06	
I can recall ways to measure the quantity of a reactant of product	© © 8	© © 8	©			
I can recall the units for measuring rate of reaction	©	© © ®	© © ®			
I can give the quantity of a reactant in moles	© © 8	© © 8	© © 8			
I can draw a graph to show the progress of a reaction by showing the reactant being used up or a product being formed	© © 8	© © 8	© © 8			
I can draw tangents to curves and interpret the slope of these	© © 8	© © 8	© © 8			
I can calculate the gradient of a curve from the tangent	© © 8	© © 8	© © 8			
I can describe how to investigate the rate of a reaction	© © ®	© © 8	© © 8	RP; https://youtu.be/ SXUWo-V-WgQ https://youtu.be/ ORUYNpdnALg https://youtu.be/ CwK4Xq2yI		



I can describe and explain how a	◎	© © 8	©		TuitionKit
change in temperature will affect a					http://bit.ly
rate of a reaction					/2xP6lrA
I can describe and explain how a	⊕ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
change in pressure will affect a					
rate of a reaction					
I can describe and explain how a	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊜ ⊗		
change in concentration will affect					
a rate of a reaction					
	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
I can describe and explain how a				<u>IdVJpLQEFKw</u>	
change in surface area will affect a					
rate of a reaction				https://youtu.be/	
				IdVJpLQEFKw	
I can describe and explain how	◎ ⊜ ⊗	© © 8	© © ®		
catalyst will affect a rate of a					
reaction					
I can use collision theory to explain	© © 8	© © 8	©		
how different factors					
(temperature/ pressure/					
concentration/ surface area) will					
affect the rate of a reaction					
I can describe how a catalyst	◎ ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜		
lowers activation energy					
I can draw an energy profile	◎ ⊜ ⊗	© -	©		
diagram for a catalysed and an					
uncatalysed reaction					
I can use symbols to represent a	◎ ⊜ ⊗	© - 8	◎ ⊜ ⊗		TuitionKit
reversible reaction					http://bit.ly
	0.00	0.00	0.00		/2hcggjQ
I can describe what happens to	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
ammonium chloride upon heating					
and cooling					
I can describe what happens to	◎ ⊜ ⊗	© © 8	©	https://youtu.be/	
copper sulfate upon addition and				<u>Ie2P68YfYWIv</u>	
removal of water	0.0.0		0.00		
I can describe what happens to the	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
energy in a reversible reaction,					http://bit.ly
where one direction is exothermic					/2f6YNEY
and the other is endothermic					
Higher tier only					



I can describe what is happening to	© © ®	◎ ⊕ ⊗	◎ ⊜ ⊗	TuitionKit
the rate of reactions when they				http://bit.ly
have reached equilibrium				/2yaWloC
Higher tier only				·
I can determine the effects that a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	TuitionKit
change in temperature will have on				http://bit.ly
the system, according to Le				/2ynjLb5
Chatelier's Principle				
Higher tier only				
I can determine the effects that a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	
change in concentration will have				
on the system, according to Le				
Chatelier's Principle				
Higher tier only				
I can determine the effects that a	⊕ ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗	TuitionKit
change in pressure will have on the				http://bit.ly
system, according to Le Chatelier's				/2fiboJb
Principle				
Higher tier only				



Quick fire questions

This worksheet is fully supported by a video tutorial; https://youtu.be/C-tHYZwisNs

- 1. How do you measure the rate of reaction?
- 2. Give two ways to measure the quantity of reactant or product.
- 3. What are the units for measuring rate of reaction?
- 4. How do you calculate the gradient for a tangent?
- 5. Give three ways to measure the rate of reaction.
- 6. How can a change in temperature affect the rate of reaction?
- 7. How a change in pressure affect the rate of reaction?
- 8. How can a change in concentration affect the rate of reaction?
- 9. How can a change in surface area affect the rate of reaction?
- 10. What is a catalyst?
- 11. How can a catalyst affect the rate of reaction?
- 12. Sketch an energy profile for catalysed and an uncatalysed reaction.
- 13. What symbol represents a reversible reaction?
- 14. What happens to ammonium chloride upon heating and cooling?
- 15. What happens to copper sulfate on the addition and removal of water?

Higher tier only

16. What is Le Chatelier's Principle



7 - Organic Chemistry

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/ZeUNWY7YDAo}}$ in only 15 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can define the term hydrocarbon	© © 8	© © 8	© © 8	https://youtu.be/ VdstfH3CbvU https://youtu.be/ FE_wFJDXm8E	TuitionKit http://bit.ly /2hgdYww	
I can describe the makeup of crude oil I can give and use the general	© © 8 © © 8	0 9 8	© © 8 © © 8	https://youtu.be/ XXncE3cZ4H8 https://youtu.be/		
formula for alkanes I can name and draw the first 4 alkanes	© © ®	© © ®	© © 8	5kpo5W0UaX8		
I can recall why we need to distil oil into fractions I can state some uses for the	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	©	© © 8 © © 8	https://youtu.be/ XXncE3cZ4H8		
fractions of crude oil I can describe the process of	© © 8		© © 8	https://youtu.be/ eUmRR7y5HGc	TuitionKit	
fractional distillation	© (© = 8	3998		http://bit.ly /2jGyD13	
I can recall how boiling point changes with chain length	<u> </u>	© © 8	000			
I can recall how viscosity changes with chain length I can recall how flammability	<u> </u>	0 0 8	0 0 8			
changes with chain length	© © 8	© © 8	0 9 8	https://www.h.s/		
I can recall the equation for complete combustion				https://youtu.be/ Garj40Fyfuk		



I can describe the reasons why	© @ Ø	© © Ø	© © Ø		TuitionKit
we need to crack long					http://bit.ly
hydrocarbon chains					/2xew6ym
I can describe the process of	© @ Ø	© © Ø	© © Ø		ZZZWOYIII
cracking by steam and via a					
catalyst					
I can describe the results of	© © 8	© © Ø	© © Ø	https://youtu.be/	
testing for alkenes with bromine				UQhyzisHawI	
water				O Q H J Z I O I I I W Z	
I can recall and use the general	◎	⊕ ⊕ ⊜	© © Ø	https://youtu.be/	TuitionKit
formula for alkenes				jFIWdxfQGMs	http://bit.ly
Chemistry only					/2wvPb20
I can describe alkenes as	⊕ ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗		
unsaturated					
Chemistry only					
I can name and draw the first	◎ ⊜ ⊗	© © 8	◎ ⊕ ⊗	https://youtu.be/	
four alkenes				YNHKmgMKVIO	
Chemistry only					
I can recall the equation for	◎ ⊜ ⊗	© © 8	© © Ø	https://youtu.be/	
incomplete combustion				<u>Garj40Fyfuk</u>	
Chemistry only					
I can compare complete and	◎	© © 8	© © 8		
incomplete combustions					
Chemistry only					
I can describe the reaction of	◎ ≌ ⊗	© © 8	◎ ⊜ ⊗		
alkenes with hydrogen					
Chemistry only	0.00	0.00	0.00		
I can describe the reaction of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
alkenes with water					
Chemistry only	0.00	0.00	0.00		
I can describe the reaction of	©	© © 8	© © 8		
alkenes with the halogens					
Chemistry only	@ @ @				—
I can recall the functional group	© © 8	© © 8	© () Ø	https://youtu.be/	TuitionKit
for alcohols				DVY3YCpfNo4	http://bit.ly
Chemistry only	© © 8		©		/2xOeCfk
I can name and draw the first		◎ ⊜ ⊗			
four alcohols					
Chemistry only	©	© © 8	© © 8		
I can recall the main uses for					
alcohols					
Chemistry only					



I can describe what happens	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
when alcohols react with sodium					
Chemistry only					
I can describe what happens	◎ ⊜ ⊗	© © 8	⊕ ⊕ ⊜		
when alcohols react with oxygen					
Chemistry only					
I can describe what happens	◎ ≌ ⊗	© © Ø	© © Ø		
when alcohols react with water					
Chemistry only					
I can describe what happens	◎	© © 8	© © ®		
when alcohols react with an					
oxidising agent					
Chemistry only					
I can describe the conditions	◎ ⊜ ⊗	© © 8	◎		
needed for fermentation					
Chemistry only					
I can recall the functional group	◎ ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜	https://youtu.be/	TuitionKit
for carboxylic acids				uIHoLv4_Zlg	http://bit.ly
Chemistry only					/2xedXAE
I can name and draw the first	© ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜	https://youtu.be/	
four carboxylic acids				LG1PzsuDuck	
Chemistry only					
I can recall the main uses for					
carboxylic acids					
Chemistry only					
I can describe what happens	◎	◎ ⊜ ⊗	⊕ ⊕ ⊜		
when carboxylic acids react with					
carbonates					
Chemistry only					
I can describe what happens	© ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜		
when carboxylic acids react with					
water					
Chemistry only					
I can describe what happens	◎	© © Ø	⊕ ⊕ ⊜		
when carboxylic acids react with					
alcohols					
Chemistry only					
I can name and draw ethyl	© ⊕ ⊗	⊕ ⊕ ⊜	⊕ ⊕ ⊜		
ethanoate					
Chemistry only					



	0.00			I	
I can define the terms monomer	◎ ⊜ ⊗	©	© © 8		
and polymer					
Chemistry only					
I can explain the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗		
polymerisation					
Chemistry only					
I can draw a polymer from a	◎ ⊜ ⊗	© © 8	© © Ø		
given monomer					
Chemistry only					
I can draw the monomer from a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
given polymer					
Chemistry only					
I can recall that condensation	© ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗		TuitionKit
polymerisation involved monomers					http://bit.ly
with different functional groups					/2xjMTlb
Chemistry only					
Higher tier only					
I can recall that condensation	◎ ⊜ ⊗	© © 8	◎ ⊜ ⊗		
polymerisation involves the loss					
of a small molecules					
Chemistry only					
Higher tier only					
I can explain the basic principles	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
of condensation polymerisation					
Chemistry only					
Higher tier only					
I can draw a polymer from a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
given monomer					
Chemistry only					
Higher tier only					
I can draw the monomer from a	© ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜		
given polymer					
Chemistry only					
Higher tier only					
I can recall what DNA is	◎ ⊜ ⊗	© © 8	© © Ø	https://youtu.be/	TuitionKit
Chemistry only				erZB_EhuKbA	http://bit.ly
					/2xjLcEd
I can recall the structure of	◎ ⊜ ⊗	© © 8	© © Ø		
DNA					
Chemistry only					
I can recall how DNA relates to	◎ ⊜ ⊗	© © Ø	◎ ⊜ ⊗		TuitionKit
amino acids					http://bit.ly
Chemistry only					/2fxiw1k
	L		l		/ = / / (177 = 13



I can identify the two different	◎	◎ ⊜ ⊗	◎	
functional groups in amino acid				
Chemistry only				
I can describe how an amino acid	◎ ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊜	
polymerises				
Chemistry only				
I can describe the process of	© (C)	◎ ⊜ ⊗	◎ ⊜ ⊗	
amino acids joining together to				
form a polymer				
Chemistry only				



Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/sE2DP0x48kE

- 1. Define hydrocarbon.
- 2. What is crude oil made up from?
- 3. What is the general formula for alkanes?
- 4. Draw methane.
- 5. Draw ethane.
- 6. Draw propane.
- 7. Draw butane.
- 8. Why do we need to separate crude oil into fractions?
- 9. How does boiling point change with chain length?
- 10. How does viscosity change with chain length?
- 11. How does flammability change with chain length?
- 12. Write the word equation for complete combustion.
- 13. Why do we need to crack long hydrocarbons?
- 14. How do we test for alkenes?

Chemistry Only

- 15. What is the general formula for alkenes?
- 16. What does unsaturated mean?
- 17. Draw ethene.
- 18. Draw propene.
- 19. Draw butene.
- 20. Draw pentene.
- 21. What is the word equation for incomplete combustion?
- 22. What is the difference between complete and incomplete combustion?
- 23. Describe the reaction of an alkene with a halogen.
- 24. Describe the reaction of an alkene with water.
- 25. Describe the reaction of an alkene with hydrogen.
- 26. What is the functional group for alcohol?
- 27. Draw methanol.
- 28. Draw ethanol.
- 29. Draw propanol.
- 30. Draw butanol.
- 31. What is the main use of alcohol?
- 32. What happens when alcohol reacted oxygen?
- 33. What are the conditions needed for fermentation?



- 34. Draw the functional group for a carboxylic acid.
- 35. Draw methanoic acid.
- 36. Draw ethanoic acid.
- 37. Draw propanoic acid.
- 38. Draw butanoic acid.
- 39. What are the uses for carboxylic acids?
- 40. What happens when a carboxylic acid reacts with a carbonate?
- 41. What happens when a carboxylic acid reacts with water?
- 42. What happens when a carboxylic acid reacts with alcohol?
- 43. Draw ethyl ethanoate.
- 44. Define monomer.
- 45. Define polymer.
- 46. Describe polymerisation.
- 47. What is condensation polymerisation?
- 48. What is the structure of DNA?
- 49. How does DNA relate to amino acids?
- 50. Draw the basic structure of an amino acid.



8 - Chemical Analysis

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/YyUQiUddBA4}}$ in only 6 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can recall the difference	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		TuitionKit	
between a pure substance and a mixture					http://bit.ly /2wuWTsX	
I can define the term formulation	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗			
I can use the melting point of a substance to determine if it is pure or a mixture	© © 8	© © 8	©			
I can give everyday example of formulations	© © 8	© © 8	© © 8			
I can describe how chromatography can be used to identify if a compound is pure or a mixture	© © 8	© © 8	© © 8		TuitionKit http://bit.ly /2ww3J1C	
I can calculate R _f values	⊕ ⊕ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊜			
I can recall the test for hydrogen	© © 8	© © 8	© © 8	https://youtu.be /wuNB1n5z9QM	TuitionKit http://bit.ly	
I can recall the test for oxygen	◎	◎ ⊜ ⊗	◎ ≘ ⊗		/2ynX32F	
I can recall the test for carbon dioxide	© © 8	© © 8	© © 8	https://youtu.be /QR6GsydYUSI		
I can recall the test for chlorine		© () (8)				
I can recall the colours of the flame test (lithium, sodium, potassium, calcium, copper) Chemistry only	© © 8	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	© © 8	https://youtu.be /i3fEVB9VN0Y https://youtu.be /LC4Nxd5dwEM	TuitionKit http://bit.ly /2he5l9f	



I can recall the result for testing	© © ®	©	© © ®	https://youtu.be	TuitionKit
with sodium hydroxide (aluminium,				/ESQYWh02Ykg	http://bit.ly
•				7LJQ7 WHOZ7Kg	
calcium, magnesium, copper (II),					<u>/2xv04QR</u>
iron (II), iron (III))					
Chemistry only	© © 8	© - 8	©		
I can write balanced equation for					
reactions with sodium hydroxide					
(aluminium, calcium, magnesium,					
copper (II), iron (II), iron (III))					
Chemistry only					
I can recall the test for carbonate	© © 8	◎ ⊜ ⊗	© © ®	https://youtu.be	TuitionKit
ions				/7AGBLbl7AHE	http://bit.ly
Chemistry only					/2xcyLeo
I can recall the test for halide	© © 8	◎ ⊜ ⊗	© © ®	https://youtu.be	
ions				/XtQ4hHZzX2k	
Chemistry only					
I can recall the test for sulfate	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be	
ions				/k5qMGgmQDwo	
Chemistry only					
I can give the advantages and	◎ ⊜ ⊗	◎ ⊕ ⊗	◎		
disadvantages of using					
instrumental method to identify					
ions rather than the ones used in					
class					
Chemistry only					
I can describe the use of flame	◎ ⊜ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗		TuitionKit
emission spectroscopy					http://bit.ly
Chemistry only					/2yc7Fkq
I can interpret results of flame	◎ ⊜ ⊗	◎	◎ ⊜ ⊗		
test emission spectroscopy					
Chemistry only					



Quick Fire Questions.

This worksheet is fully supported by a video tutorial; https://youtu.be/vMKAHdoc-g0

- 1. Define mixture.
- 2. Defiant formulation.
- 3. Define melting point.
- 4. How can melting point be used to determine if a compound is pure or not?
- 5. How can chromatography be used to determine if a compound is pure or not?
- 6. How do you calculate Rf values?
- 7. What is the test for hydrogen gas?
- 8. What is the test oxygen gas?
- 9. What is the test for carbon dioxide?
- 10. What is the test for chlorine gas?

Chemistry only

- 11. What colour flame test for lithium go?
- 12. What colour flame test for sodium go?
- 13. What colour flame test for potassium go?
- 14. What colour flame test for calcium go?
- 15. What colour flame test for copper go?
- 16. What happens when you react aluminium with sodium hydroxide?
- 17. What happens when you react calcium with sodium hydroxide?
- 18. What happens when you react magnesium with sodium hydroxide?
- 19. What happens when you react copper (II) with sodium hydroxide?
- 20. What happens when you react iron (II) with sodium hydroxide?
- 21. What happens when you react iron (III) with sodium hydroxide?
- 22. What is the test carbonate ions?
- 23. What is the test for halide ions?
- 24. What is the test for sulfate ions?



9 - Chemistry of the Atmosphere

Knowledge Checklist

Whole topic revision summary $\underline{\text{https://youtu.be/gxCRsqXZzeU}}$ in only 6 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can state the different proportions of the gases in the current atmosphere	© © 8	© (C)	© © 8	https://youtu.be /7IIF4Ydb5J0	TuitionKit http://bit.ly /2xOaI5Z	
I can state that the Earth's atmosphere has changed over time	© (2 8	© © 8	© © 8	https://youtu.be /EYeh1FhEmmU	TuitionKit http://bit.ly /2hg9VA9	
I can describe that changes that have led to the evolution of today's atmosphere	© (B)	© (C)	© (C)	https://youtu.be /KMK8Bo6XdSc		
I can explain how the levels of oxygen increased	© (B)	© © 8	© © 8		TuitionKit http://bit.ly /2.jI4tdX	
I can explain how the levels of carbon dioxide decreased	© © 8	© © 8	© © 8			
I can state the greenhouse gases	© - 8	© © 8	© © 8	https://youtu.be /y5PZ1RN5mt0	TuitionKit http://bit.ly /2.jJXD7R	
I can describe how these gases interact with radiation	© © 8	(3)	© (C) (C)	https://youtu.be /9IvHkJxVukw		
I can describe the effect an increased level of these gases in the atmosphere has on the climate	© - 8	© © 8	© © 8	https://youtu.be /PK8aljEFRKA		
I can recall which activities contribute to increased levels of greenhouse gases in the atmosphere	© © 8	© © 8	© © 8	https://youtu.be /y5PZ1RN5mt0	TuitionKit http://bit.ly /2xvnWUr	



I can recall what the predictions	⊕ ⊕ ⊜	© () (8)	© () (8)		TuitionKit
are for the effect of greenhouse					http://bit.ly
gases of future temperature levels					/2f7QtF7
I can discuss the limitations of	©	© © ®	© © ®		7-17-3-11-7
scientific models					
I can define the term carbon	© @ @	©	©		TuitionKit
footprint					http://bit.ly
1001pi iiii					/2f8AYq7
I can list the major sources of	©	© © ®	© © 8		TuitionKit
atmospheric pollution					http://bit.ly
атториот о ролинот					/2xcvZFG
I can describe the effects that	◎ ⊜ ⊗	© © 8	© © 8	https://youtu.be	
carbon dioxide has on the				/PK8aljEFRKA	
atmosphere					
I can describe the effects that	◎ ⊜ ⊗	◎ ⊜ ⊗	©	https://youtu.be	
sulfur dioxide has on the				/nitv5kjgTKQ	
atmosphere					
I can describe the effects that	© © ®	◎ ⊕ ⊗	© () (8)		
water vapour has on the					
atmosphere					
I can describe the effects that	© © ®	◎ ≌ ⊗	© () (8)		
carbon monoxide has on the					
atmosphere	_		_		
I can describe the effects that	© © ®	© © 8	© () (8)		
nitrogen oxides have on the					
atmosphere					
I can describe the effects that	© © ®	© @ Ø	© () (8)	https://youtu.be	
carbon particles have on the				/Ut4xCQnSldM	
atmosphere					
I can describe the effects that	◎ ⊜ ⊗	© © Ø	© © Ø		
pollution has on humans, animals					
and plants					



Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/DznhhA2QHUq

- 1. How much oxygen is there in the atmosphere?
- 2. How much carbon dioxide is there in the atmosphere?
- 3. How much nitrogen is there in the atmosphere?
- 4. How was the early atmosphere different to todays?
- 5. What led to an increase in oxygen in the atmosphere?
- 6. What led to the increase in nitrogen in the atmosphere?
- 7. Give two things that led to a decrease in carbon dioxide in the atmosphere.
- 8. What are three greenhouse gases?
- 9. How do greenhouse gases interact with radiation?
- 10. What impact does increased level of these gases in the atmosphere have on the climate?
- 11. Give two activities that lead to an increased level of greenhouse gases in the atmosphere.
- 12. What are the predictions of the effects of greenhouse gases on future temperature levels?
- 13. Define the term carbon footprint.
- 14. What are the major sources of atmospheric pollution?
- 15. What affect does carbon dioxide have on the atmosphere?
- 16. What affect does sulfur dioxide have on the atmosphere?
- 17. What affect does water vapour have on the atmosphere?
- 18. What affect does carbon monoxide have on the atmosphere?
- 19. What affect does nitrogen oxides have on the atmosphere?
- 20. What affect do carbon particles have on the atmosphere?
- 21. What affect does pollution have on humans?
- 22. What affects does pollution have on plants?
- 23. What affect does pollution have on animals?



10 - Using Resources

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/KyVf2bVLl08}}$ in only 10 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can describe the different ways humans use the Earth's resources, including warmth, shelter, food and transport	© (8	© (© © 8			
I can state the resources we get from the Earth come from a range of sources including the land, oceans and atmosphere	© © 8	© © 8	© © 8			
I can differentiate between finite and renewable resources	◎ ⊜ ⊗	© © 8	© © 8			
I can state the importance of water to human life	© © 8	© © 8	© © 8			
I can recall the methods used to produce portable water	© © 8	© © 8	© © 8	https://youtu.be /YdfVe8AIRgc	TuitionKit http://bit.ly/2xPWWQq	
I can describe the ways of sterilising water	© © 8	© © 8	© © 8			
I can describe the process of desalination	© © 8	© © 8	© © 8			
I can recall the difference between pure and portable water	© © 8	© © 8	© © 8			
I can describe the process of waste water treatment	© © 8	© © 8	© © 8	https://youtu.be /xJkKCzApbhM	TuitionKit http://bit.ly /2heNcnW	
I can describe different method for purifying water	© © 8	© © 8	© © 8			



I can explain the reasons for	◎ ⊕ ⊗	© © ®	◎ ⊕ ⊗		TuitionKit
developing new method to extract					http://bit.ly
metals from the Earth					/2fxzrkk
I can describe the process of	◎	◎ ⊜ ⊗	◎ ⊕ ⊗		
bioleaching					
I can describe the process of	◎	◎ ⊜ ⊗	◎ ⊕ ⊗		
phytomining					
I can assess the impact of raw	◎ ≘ ⊗	© © Ø	◎ ⊕ ⊗		
materials, manufacturing,					
packaging, uses and disposal of an					
object					
I can analyse Life Cycle	◎ ⊜ ⊗	© © 8	© -		
Assessments					
I can describe ways of reducing	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
the amount of resources used.					http://bit.ly
	0.0.0	0.00			/2yby6Xr
I can describe the process of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be	
rusting				/LQ-prcAHM_U	
Chemistry only		0.00	0.00		
I can describe ways to prevent	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
corrosion					http://bit.ly
Chemistry only	0.00	0.00	0.00		/2ycbHt4
I can interpret result that show	◎	◎	◎ ⊜ ⊗	https://youtu.be	
which factors affect rusting				/LQ-prcAHM_U	
Chemistry only	© © 8	©	©		-
I can describe the structure of an					TuitionKit
alloy					http://bit.ly
Chemistry only	© © 8	(i) (ii) (ii)	0 0 8		/2w4OI2c
I can describe how the structure					
of an alloy relates to its properties					
Chemistry only					
I can state the composition of	©	©	©		
most of the glass we use					
Chemistry only					
I can describe the makeup of clay	©	© © Ø	9 9 8		TuitionKit
ceramics					http://bit.ly
Chemistry only					/2xcGuZF
I can link the properties of	⊕ ⊕ ⊜	© © 8	© © Ø	https://youtu.be	TuitionKit
polymers to their structure				/bPFn7Lehr6s	http://bit.ly
Chemistry only					/2xfeKRG
					<u>/ =// 5/4/5</u>
		l	1		I



I can define the term composite	© © 8	◎ ⊜ ⊗	©		
and describe some uses					
Chemistry only					
I can recall what the Haber	© () (8)	◎ ⊕ ⊗	◎ ⊕ ⊗	https://youtu.be	TuitionKit
process is used for				/0Yz1EgqfxAk	http://bit.ly
Chemistry only					/2ybTlYX
I can state the source of nitrogen	⊕ ⊕ ⊗	⊚ ⊕ ⊗	⊕ ⊕ ⊜	https://youtu.be	
and hydrogen				/sqq8iSFH4KU	
Chemistry only					
I can state the conditions needed	⊕ ⊕ ⊗	⊚ ⊜ ⊗	◎ ⊜ ⊗		
for the Haber process					
Chemistry only					
I can apply the principles of	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
dynamic equilibrium to the Haber					
process					
Chemistry only					
I can describe the production and	⊕ ⊕ ⊜	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
uses of NPK fertilisers					http://bit.ly
Chemistry only					/2wFjb6E



Quick Fire Question

This worksheet is fully supported by a video tutorial; https://youtu.be/xBUXqfa2qHo

- 1. What different ways can humans use the Earth's resources?
- 2. Give 3 resources we get from the Earth.
- 3. Define finite resource.
- 4. Define renewable resource.
- 5. How do you produce portable water?
- 6. How do you sterilise water?
- 7. How do you desalinate water?
- 8. Why do we need to develop new methods to extract materials from the Earth?
- 9. What is bioleaching?
- 10. What is phytomining?
- 11. How do we assess the impact of an object?
- 12. How do we analyse a life-cycle assessment?
- 13. How can you reduce amount of resources used?

Chemistry Only

- 14. What is rusting?
- 15. How can we prevent corrosion?
- 16. What is the structure of an alloy?
- 17. How does the structure of an ally relate to its properties?
- 18. What is the composition of most of the glass we use?
- 19. What are clay ceramics?
- 20. How do the structure of polymers link to their properties?
- 21. What is the Haber process used for?
- 22. In the Haber process, where does the nitrogen and hydrogen come from?
- 23. In the Haber process, what are the conditions needed?



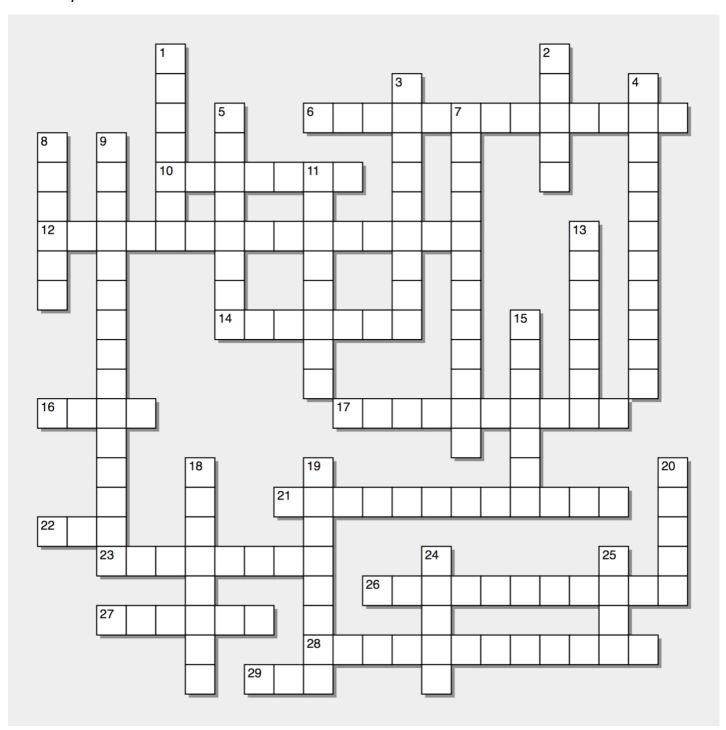
Chemistry Paper 2 Checklist - What to do before the exam!

	Watched the whole topic video	https://youtu.be/_HJu8WTtZJU
	Learnt all the ions	
	Practiced the equations	
	Answered the quick-fire questions	
	Looked at the practical videos	
	Learnt the keywords	
	Leai III THE REYWOLGS	
- Marie	Filled in the crosswords	



Crosswords

Chemistry Crossword 1





Across

- 6) a way of sorting out the elements
- 10) group of (or single) atoms that all have the same chemical characteristics, can be found on the periodic table
- 12) group of metal that are in the middle of the periodic table, form colour compounds and can be used as catalysts
- 14) found in the nucleus of atoms, has no charge and a mass of one
- 16) small part of matter, made up from a mixture of protons, neutrons and electrons
- 17) the number of protons and neutrons in an atom
- 21) transfer of electrons between a metal and a non-metal
- 22) atoms that has lost or gained electrons
- 23) giant covalent compound where each carbon atom makes three bonds
- 26) a way of determining how many of the reactant atoms made it into the desired product
- 27) a state of matter, where the atoms can move and flow but they cannot be compressed
- 28) the number of protons in an atom
- 29) a state of matter where the atoms move atom in a fast and random matter, can be compressed and flow

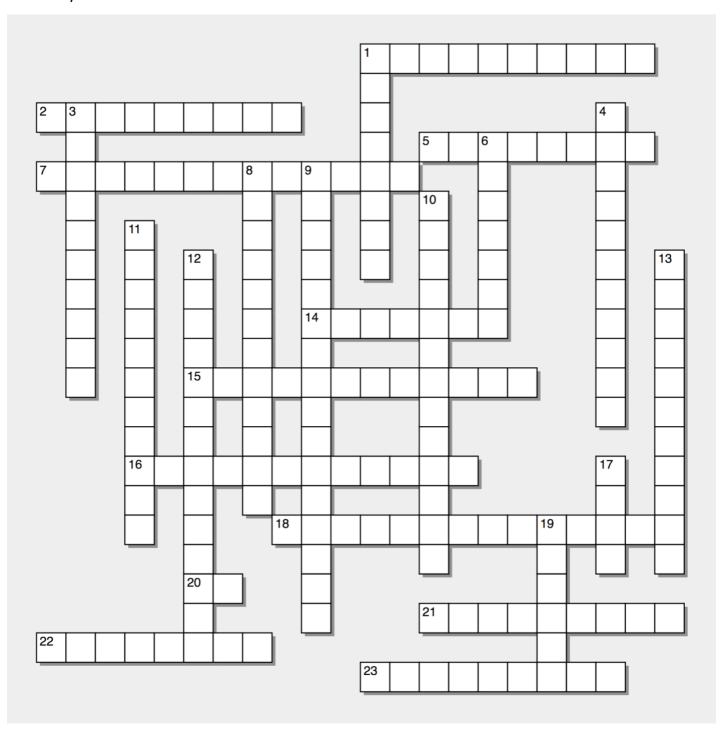


Down

- 1) in the centre of atoms, contains the protons and the neutrons
- 2) on the left-hand side of the periodic table, form positive ions
- 3) method for determining concentration of solution
- 4) highly reactive metals found on the left-hand side of the periodic table
- 5) found in the shells around the nucleus, has a charge of minus one and no mass
- 7) a type of reaction where one element replaces another in a compound
- 8) found in the nucleus of atoms, has a charge of plus one and a mass of one
- 9) sharing of electron between two non-metals
- 11) on the right-hand side of the periodic table, form negative ions
- 13) lots of different elements that may or may not be chemically bonded together
- 15) giant covalent compound where each carbon atom makes four bonds
- 18) two or more elements chemically bonded together
- 19) unreactive gases found on the right of the periodic table
- 20) mixture of atoms that lead to distorted layers that cannot slide
- 24) a state of matter, where the atoms vibrate around a fixed position
- 25) the molecular mass in grams



Chemistry Crossword 2





Across

- 1) burning of a compound in oxygen
- 2) gain of electrons
- 5) breaking a long hydrocarbon chain to short hydrocarbon chains
- 7) water that is safe to drink
- 14) hydrocarbon containing double bonds
- 15) point at which a solid turns into a liquid
- 16) orange liquid that can be used to test for double bonds
- 18) mixing of an acid and an alkali to give a pH of 7
- 20) how acid or alkali a solution is
- 21) loss of electrons
- 22) something that speeds up a react of reaction without being use dup
- 23) how easily pourable something is

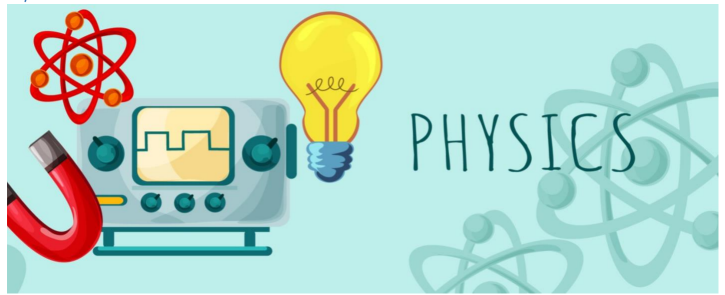


Down

- 1) a mixture of different length hydrocarbon chains made from decomposing dead plant and animals
- 3) a reaction that releases energy
- 4) a reaction that takes in energy
- 6) hydrocarbon containing only single bonds
- 8) separating compounds using electricity
- 9) the energy needed to start reaction
- 10) gas that traps infra-red radiation
- 11) a compound that only has carbon and hydrogen in it
- 12) method of separating out mixtures
- 13) mining low yield ores using plants
- 17) a solution that has a low pH due to the hydrogen ions
- 19) a solution that has a high pH due to hydroxide ions



Physics



5 most common mistakes in a physics exam

- 1. Not knowing your units this comes up a lot as separate marks and your formula sheet will be useless if don't know these
- 2. Not being able to rearrange equations if you want to get the top grades you'll need to use sophisticated maths skills
- 3. We don't use reoccurring in science you need to round to the nearest whole number
- 4. Store numbers in your calculator's memory so you don't make an error due to rounding
- 5. Missing out the keywords easy, easy makes here but you need to learn them!!

Topic Guide

Торіс	First review	Second review	Third review
1 - Energy			
2 - Electricity			
3 - Particle Model of Matter			
4 - Atomic Structure			
5 - Forces			
6 - Waves			
7 - Magnetism and Electromagnets			
8 - Space Physics			



Торіс	Quick fire questions	Whole topic summary
1 - Energy	https://youtu.be/q5CwATii6OA	https://youtu.be/tDkBhy-Y1Z8
2 - Electricity	https://youtu.be/62RyyfKZoYg	https://youtu.be/jSA4WaLSVEA
3 - Particle Model of	https://youtu.be/z9L6zfMVk3U	https://youtu.be/cZz9oGgJOL0
Matter		
4 - Atomic Structure	https://youtu.be/bRzRjfvoU-E	https://youtu.be/YFVYUSvUBoo
5 - Forces	https://youtu.be/jfjb1pnH8zw	https://youtu.be/Rz4XBSKNGXg
6 - Waves	https://youtu.be/AEFwEDC6DkQ	https://youtu.be/9JPNVJ_LC3E
7 - Magnetism and	https://youtu.be/LyfIUYL4FvM	https://youtu.be/mnigg3MGslY
Electromagnets		
8 - Space Physics	https://youtu.be/f3Rf1aVStIk	https://youtu.be/Mdi0i24tNT0

Required practical's

- 1. Specific Heat Capacity
- 2. Thermal Insulation (Physics only)
- 3. Resistance
- 4. I-V characteristics
- 5. Density
- 6. Force and extension https://youtu.be/-Qk9WBOQW4w
- 7. Acceleration
- 8. Waves
- 9. Reflection (Physics only)
- 10. Surfaces https://youtu.be/kDLx36qDz80



AQA GCSE Physics Equation Sheet

Units and equations available as readymade flashcards from my website

Topic 1 - Energy

Equation	Symbol	Unit
·	E _k = kinetic energy	$E_k = J$ (joules)
$E_k = \frac{1}{2} m v^2$	m = mass	m = kg (kilograms)
	v = speed	v = m/s (meters per second)
	E _e = elastic potential energy	$E_e = J$ (joules)
$E_e = \frac{1}{2} ke^2$	k = spring constant	k = N/m (newtons per meter)
	e = extension	e = m (meters)
Given in the exam		
	E _p = gravitational potential	$E_p = J$ (joules)
	energy	m = kg (kilograms)
$E_p = mgh$	m = mass	g = N/kg (newtons per kilogram)
	g = gravitational field strength	h = m (meters)
	h = height	
	ΔE = change in thermal energy	$\Delta E = J$ (joules)
	m = mass	m = kg (kilograms)
$\Delta E = mc\Delta \theta$	c = specific heat capacity	$c = J/kg^{\circ}C$ (joules per kilogram
	$\Delta\theta$ = temperature change	degree Celsius)
		$\Delta\theta$ = °C (degree Celsius)
Given in the exam		
P = <u>E</u>	P = power	P = W (watts)
'- <u>-</u> -	E = energy transferred	E = J (joules)
'	t = time	t = s (seconds)
P = <u>W</u>	P = power	P = W (watts)
Γ - <u>vv</u> Τ	W = work done	E = J (joules)
1	t = time	t = s (seconds)
Efficiency = <u>useful energy out</u>		
total energy in		
Efficiency = <u>useful power out</u>		
total power in		



Topic 2 - Electricity

Equation	Symbols	Units
	Q = Charge	Q = C (coulombs)
Q = I†	I = Current	I = A (amps)
	t = Time	t = s (seconds)
	V = Potential difference	V = V (volts)
V = IR	I = Current	I = A (amps)
	R = Resistance	$R = \Omega$ (ohms)
	P = Power	P = W (watts)
P = VI	V = Potential difference	V = V (volts)
	I = Current	I = A (amps)
	P = Power	P = W (watts)
$P = I^2R$	I = Current	I = A (amps)
	R = Resistance	$R = \Omega$ (ohms)
	E = Energy	E = J (joules)
E = Pt	P = Power	P = W (watts)
	t = Time	t = s (seconds)
	E = Energy	E = J (joules)
E = QV	Q = Charge	Q = C (coulombs)
	V = Potential difference	V = V (volts)

Topic 3 - Particle Model of Matter

Equation	Symbols	Units
·	ρ = density	ρ = kg/m³ (kilograms per meter
ρ = <u>m</u>	m = mass	cubed
V	V = volume	m = kg (kilograms)
		$V = m^3$ (meters cubed)
	ΔE = change in thermal energy	$\Delta E = J$ (joules)
	m = mass	m = kg (kilograms)
ΔΕ = mcΔθ	c = specific heat capacity	c = J/kg°C (joules per kilogram
	$\Delta\theta$ = temperature change	degree Celsius)
		$\Delta\theta$ = °C (degree Celsius)
Given in the exam		
	E = Energy	E = J (joules)
E = mL	m = mass	m = kg (kilograms)
	L = specific latent heat	L = J/kg (joules per kilogram)
Given in the exam		
pV = constant	p = pressure	p = Pa (pascals)
pv - constant	V = volume	$V = m^3$ (meters cubed)
Physics only		
Given in the exam		



Topic 5 - Forces

Equation	Symbols	Units
	W = weight	W = N (newton's)
	m = mass	m = kg (kilograms)
W = mg	g = gravitational field strength	g = N/kg (newtons per
		kilogram)
	W = work done	W = J (joules)
W = Fs	F = force	F = N (newtons)
	s = distance	s = m (meters)
	F = force	F = N (newtons)
F = ke	k = spring constant	k = N/m (newtons per meter)
	e = extension	e = m (meters)
	E _e = elastic potential energy	$E_e = J$ (joules)
$E_e = \frac{1}{2} ke^2$	k = spring constant	k = N/m (newtons per meter)
	e = extension	e = m (meters)
Given in the exam		
	M = moment	M = Nm (newton-meters)
M = Fd	F = force	F = N (newtons)
	d = distance	d = m (meters)
Physics only		
	p = pressure	p = Pa (pascals)
p = <u>F</u>	F = force	F = N (newtons)
A	A = area	A = m² (meters squared)
Physics only		
	p = pressure	p = Pa (pascals)
	h = height	h = m (meters)
n - h	ρ = density	ρ = kg/m³ (kilograms per meter
p = hpg	g = gravitational field strength	cubed
		g = N/kg (newtons per
		kilogram)
Physics only		
Higher tier only		
Given in the exam		
	s = distance	s = m (meters)
s = vt	v = speed	v = m/s (meters per second)
	t = time	t = s (seconds)
	a = acceleration	a = m/s² (meters per second
α = <u>Δν</u>	Δv = change in velocity	squared)
	t = time	$\Delta v = m/s$ (meters per second)
T		t = s (seconds)



v² - u² = 2as	v = final velocity u = initial velocity a = acceleration s = distance	<pre>v = m/s (meters per second) u = m/s (meters per second) a = m/s² (meters per second squared) s = m (meters)</pre>
Given in the exam		
F = ma p = mv	F = force m = mass a = acceleration p = momentum m = mass v = velocity	F = N (newtons) m = kg (kilograms) a = m/s² (meters per second squared) p = kg m/s (kilograms metre per second) m = kg (kilograms) v = m/s (meters per second)
Higher tier only		,
$F = \frac{m \Delta v}{\Delta t}$ Physics only Higher tier only Given in the exam	F = force m = mass v = velocity t = time	F = N (newtons) m = kg (kilograms) v = m/s (meters per second) t = s (seconds)

Topic 6 - Waves

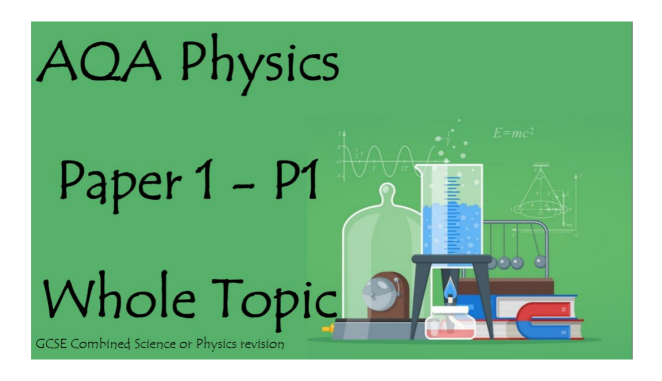
Equation	Symbols	Units
Period = <u>1</u>		Period = s (seconds)
Frequency		Frequency = Hz (hertz)
Given in the exam		
T = <u>1</u>	T = Period	T = s (seconds)
F	f = frequency	f = Hz (hertz)
	v = velocity	v = m/s (meters per second)
v = fA	f = frequency	f = Hz (hertz)
	Λ = wavelength (lambda)	λ = m (meters)
Magnification = <u>image height</u>		Ratio, so has no units
object height		
Physics only		
Given in the exam		



Topic 7 - Magnetism and Electromagnetism

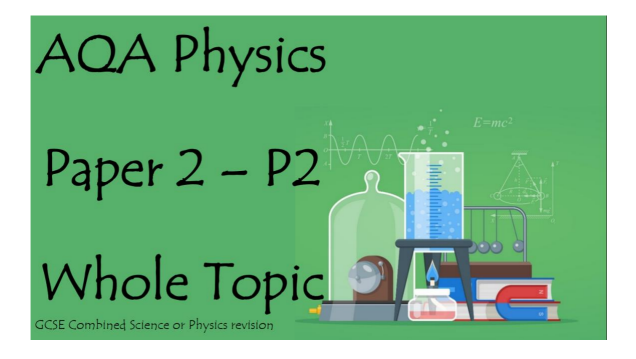
Equation	Symbols	Units
·	F = force	F = N (newtons)
	B = magnetic flux density	B = T (tesla)
F = BII	I = Current	I = A (Amps or Amperes)
	I = length	I = m (meters)
	3	, ,
Note this is a capital I and a		
lowercase l		
Higher tier only		
Given in the exam		
	V _p = potential difference across	V _p = V (volts)
	the primary coil	$V_s = V \text{ (volts)}$
	V _s = potential difference across	n _{p and} n _{s have} no units as they are
$\underline{V}_p = \underline{n}_p$	the secondary coil	just numbers
V_s n_s	n_{p} number of turns on the	
	primary coil	
	n_{s} number of turns on the	
	secondary coil	
Physics only		
Higher tier only		
Given in the exam		
	V_s = potential difference across	$V_s = V \text{ (volts)}$
	the secondary coil	$V_p = V$ (volts)
	V _p = potential difference across	I_s = A (Amps or Amperes)
	the primary coil	$I_p = A$ (Amps or Amperes)
$V_s I_s = V_p I_p$	I_s = current in the secondary	
	coil	
	I _p = current in the primary coil	
	$V_s I_s$ = power output	
	$V_p I_p$ = power input	
Physics only		
Higher tier only		
Given in the exam		





The whole of physics paper 1 in only 40 minutes https://youtu.be/xtw-Z0nllA4

The whole of physics paper 2 in only 48 minutes https://youtu.be/X1aMXCr75Kw





1 - Energy

Knowledge Checklist

Specification statement	Self-assessment		Bits to help it underst	•	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can recall the different types of energy and give examples	© © 8	© © 8	© © 8	https://youtu.be/ ujdUEwMfIok	TuitionKit http://bit.ly/ 2iWfKai
I can describe the energy changes involved in a range of common situations	© © 8	© © 8	© © 8	https://youtu.be/ nd97wwioCX4	TuitionKit http://bit.ly/2xSIW69
I can define the term system	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
I can recall that energy cannot be created or destroyed	© © 8	© © 8	© © 8		
I can use describe how kinetic energy changes over time	© © 8	© © 8	©		TuitionKit http://bit.ly/2hAvJYp
I can recall the units needed for $E_k = \frac{1}{2} \text{ mv}^2$	© © 8	© © 8	© © 8	https://youtu.be/ RRm_8BDgH1M	Flashcards available on www.primrose kitten.com
I can rearrange $E_k = \frac{1}{2} \text{ mv}^2$	◎ ⊕ ⊗	◎ ⊜ ⊗	◎		
I can use $E_k = \frac{1}{2} mv^2$	◎ ⊕ ⊗	◎ ⊜ ⊗	◎		
I can use describe how elastic potential energy changes	© © 8	© © 8	© -		TuitionKit http://bit.ly/ 21JWnm4
I can recall the units needed for $E_e = \frac{1}{2} ke^2$	© © 8	© © 8	© © 8		Flashcards available on www.primrose kitten.com
I can rearrange E_e = $\frac{1}{2}$ ke^2	⊕ ⊕ ⊜	◎ ⊜ ⊗	⊕ ⊕ ⊗		
I can use $E_e = \frac{1}{2} ke^2$	◎	© © 8	◎		



To an use described and	© © Ø	©	©		T:a: 17:a
I can use describe how					TuitionKit
gravitational potential energy					http://bit.ly/
changes					2zb6KVw
- 11.1	0.00	0.00	0.00		
I can recall the units needed for	© ⊜ ⊗	© © 8	◎ ⊕ ⊗		Flashcards
$E_p = mgh$					available on
					www.primrose
					<u>kitten.com</u>
I can rearrange E _p = mgh	© © 8	◎ ⊜ ⊗	©		
I can use Ep = mgh	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
I can use describe how objects	◎ ≌ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊗	https://youtu.be/	TuitionKit
have different specific heat				_gooQFvVqzk	http://bit.ly/
capacities					<u>2zdTPjd</u>
I can recall the units needed for	◎ ⊜ ⊗	◎ ⊜ ⊗	© () (8)		Flashcards
$\Delta E = mc\Delta\theta$					available on
					www.primrose
					kitten.com
I can rearrange ΔE = mc $\Delta \theta$	◎ ⊜ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊗		
I can use $\Delta E = mc\Delta\theta$	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
I can use define power	◎ ⊜ ⊗	© © 8	◎ ⊜ ⊗		
I can recall the units needed	◎ ⊜ ⊗	◎ ⊕ ⊗	◎		TuitionKit
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					Flashcards
					available on
					www.primrose
					kitten.com
I can rearrange P = <u>E</u>	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
T					
I can use P = <u>E</u>	© © 8	© © ®	◎		
T					
I can recall the units needed	◎ ⊜ ⊗	◎	◎		Flashcards
for P = W					available on
T					www.primrose
·					kitten.com
I can rearrange P = <u>W</u>	© © Ø	© © Ø	© © Ø		MITTON.COM
T					
I can use P = W	© © Ø	© © 8	©		
T Curi use 1 - <u>vv</u>					
l l					



T	© © Ø	© @ @	© @ Ø	1	
I can recall that energy cannot be					
created or destroyed	0.00	0.00	0.00		
I can describe what happen to	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
wasted energy					http://bit.ly/
					2xQdPqD
I can recall ways to reduce wasted	© © Ø	© () (8)	© © Ø		
energy					
I can describe how insulation can	© © Ø	⊕ ⊕ ⊗	© © Ø		TuitionKit
reduce energy loss					http://bit.ly/
					2yviwKN
I can describe why a system might	◎ ⊕ ⊗	© © ®	© © ®		
not be 100% efficient					
I can describe whys to increase	◎ ⊜ ⊗	◎ ⊜ ⊗	© © ®		
the efficiency of a system					
I can recall the units needed for	◎ ⊜ ⊗	◎	© © 8	https://youtu.be/	TuitionKit
Efficiency = <u>useful energy out</u>				GVSiL39bnrc	http://bit.ly/
total energy in					2zg8xrZ
I can rearrange	© © ®	© © ®	© © ®		
Efficiency = <u>useful energy out</u>					
total energy in					
I can use	© © ®	© © ®	© © ®		
Efficiency = <u>useful energy out</u>					
total energy in					
I can recall the units needed for	0 0 0	© © 8	© © Ø		
Efficiency = <u>useful power out</u>					
total power in					
I can rearrange	0 0 0	© © 8	© © Ø		
Efficiency = <u>useful power out</u>					
total power in					
I can use	⊕ ⊕ ⊗	© © Ø	© © Ø		
Efficiency = <u>useful power out</u>					
total power in					
I can state the different sources	◎ ⊜ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
that can be used to get energy					
I can determine if a resource is	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
renewable or finite					
I can consider the impact that	© © ®	◎ ⊜ ⊗	© © Ø		
using these resources has on the					
environment					
I can discuss the advantages and	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
disadvantages of each source of					http://bit.ly/
energy					2A854CU
	•		•	•	



This worksheet is fully supported by a video tutorial; https://youtu.be/q5CwATii6OA

- 1. What are the different types of energy?
- 2. What energy changes happen in a lightbulb?
- 3. What energy changes happen in TV?
- 4. What does the word system mean?
- 5. What is the law of conservation of energy?
- 6. What is the equation linking kinetic energy, mass and velocity?
- 7. What are the units for velocity?
- 8. What are the units for mass?
- 9. What are the units for kinetic energy?
- 10. What is elastic potential energy?
- 11. What is equation linking elastic potential energy, the spring constant and extension?
- 12. What are units for elastic potential energy?
- 13. What are the units for the spring constant?
- 14. What are the units for extension?
- 15. What is gravitational potential energy?
- 16. What is the equation linking gravitational potential energy, mass, gravity and height?
- 17. What are the units for gravitational potential energy?
- 18. What is the value and the units for gravity?
- 19. What are the units for height?
- 20. What does this symbol mean Δ ?
- 21. What is specific heat capacity?
- 22. What is the equation linking changing energy, mass, specific heat capacity and change in temperature?
- 23. What are the units for energy?
- 24. What are the units for specific heat capacity?
- 25. What are the units for change in temperature?
- 26. What is the equation linking power, energy and time?
- 27. What are the units of power?
- 28. What are the units for time?
- 29. What is the equation linking power, work done and time?
- 30. What are the units for work done?
- 31. What happens to waste energy?



- 32. How can we reduce wasting energy?
- 33. Give three examples of insulation that can be used in the house.
- 34. Why is a system not 100% efficient?
- 35. What is the equation for working out efficiency?
- 36. What are the units for efficiency?
- 37. What different ways we can get energy?
- 38. What is a renewable resource?
- 39. What is finite resource?



2 - Electricity

Knowledge Checklist

Whole topic summary https://youtu.be/jSA4WaLSVEA in only 10 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can draw and use the common circuit symbols	© © 8	© © 8	© © 8	https://youtu.be/ HiVcnpDQOcI	Circuit symbol flashcard on www.primrose kitten.com TuitionKit	
I can draw series and parallel circuits	© © 8	© © 8	© © 8	https://youtu.be/ 2QBTaq63mYk https://youtu.be/ rbLqufYEVN8 https://youtu.be/ xZXKaQW2jBc https://youtu.be/ oBuewt6m_KM	http://bit.ly/ 2zydUDJ	
I can define the terms charge and current	© © 8	© © Ø	© © 8	https://youtu.be/ k3vCg3lGpys	TuitionKit http://bit.ly/ 2A8qx4H	



I can recall the units needed for	© © ®	© © ®	© © ®		Flashcards
Q = I†					available on
Q 21					www.primrose
					kitten.com
I can rearrange Q = It	◎ ⊜ ⊗	© © 8	© © 8		
I can use Q = It	◎ ⊜ ⊗	© @ 8	© © 8		
I can define the terms potential	⊕ ⊕ ⊗	© © Ø	© © Ø	https://youtu.be/	
difference and resistance				k3vCq3lGpys	
I can recall the units needed for	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ≌ ⊗		Flashcards
V = IR					available on
					www.primrose
	0.00	0.00			<u>kitten.com</u>
I can rearrange V = IR	© © 8	© © 8	©		
I can use V = IR	© © 8	© © 8	© © 8		
I can draw and explain current-	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
potential difference graphs for				fxDNqQ3hH2A	
ohmic conductors, filament lamps					
and diodes				https://youtu.be/	
	0.00	0.00	0.00	ylHsTMAGV1I	
I can explain the change in	© ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗	https://youtu.be/	
resistance of a thermistor as the				2PdHk4wa5Bg	
temperature changes				https://woutu.ba/	
				https://youtu.be/ Ra7sqF8oZxq	
				Kur sqr ouz xg	
I can explain the change in	◎ ⊜ ⊗	0 0 0	© © Ø	https://youtu.be/	
resistance of an LDR as the light				Ra7sqF8oZxq	
intensity changes					
, 3				https://youtu.be/	
				<u>iUnMBMmkxnY</u>	
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behaves in a series circuit	_		_	g2kUj3xfM90	colorado.edu/
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resistance behaves in a series					TuitionKit
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I can describe the way potential difference behaves in a parallel	© © 8	© © 8	© © 8		http://bit.ly/ 2zfGSoZ
circuit					
I can describe the way	◎	◎	◎ ⊕ ⊗		
resistance behaves in a parallel					
circuit					
I can recall the voltage and	◎ ⊜ ⊗	© © 8	◎ ⊕ ⊗		
frequency of mains electricity in					
the UK					
I can explain the difference	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		TuitionKit
between direct current and					http://bit.ly/
alternating current					2zyA9th
I can describe the inside of a	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗	https://youtu.be/	Warren Nash
plug				Ke4yyUZH-hY	https://youtu
					.be/COWIYU
					vzgZI
					TuitionKit
					http://bit.ly/
					<u>2iyfdaL</u>
I can describe the safety	◎ ⊜ ⊗	© © ®	◎ ⊕ ⊗		
features of a plug					
I can describe how power in a	◎ ⊜ ⊗	© © ®	◎ ⊕ ⊗		
circuit is related to the potential					
difference					
I can recall the units needed for	◎ ≌ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗		Flashcards
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					www.primrose
					<u>kitten.com</u>
I can rearrange P = VI	◎ ⊜ ⊗	© © Ø	© © 8		
I can use P = VI	◎ ⊜ ⊗	© © 8	⊕ ⊕ ⊜		TuitionKit
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I can describe how domestic	◎ ⊜ ⊗	© © 8	© () (8)		
appliances transfer energy					



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				<u>kitten.com</u>
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I can use E = Pt	⊕ ⊕ ⊗	© © ®		TuitionKit
				http://bit.ly/
				2j3vKrn
I can recall the units needed for	◎ ⊕ ⊗	© © ®	© © ®	Flashcards
E = QV				available on
				www.primrose
				kitten.com
I can rearrange E = QV	◎ ⊕ ⊗	© © ®	◎	
I can use E = QV	◎ ⊕ ⊗	© © 8	◎	
I can describe the part of the	◎ ⊕ ⊗	0 0 0	◎	TuitionKit
National Grid and how they				http://bit.ly/
interact with each other				2zfB4OU
I can describe how step-up and	© () (8)	© © ®	© () (8)	
step-down transformers work				
I can describe the circumstances	© ((8)	© © ®	© () (8)	
in which an object might become				
charged				
-Physics only				
I can describe what happens	© (C)	© © ®		
what two charged objects are				
bought close together				
-Physics only				
I can state that a charged object	⊕ ⊕ ⊜	⊕ ⊕ ⊗	(3)	
creates an electric field around				
itself				
-Physics only				
I can draw the electric field	© (C)	© © Ø		
pattern for an object				
-Physics only				



This worksheet is fully supported by a video tutorial; https://youtu.be/62RyyfKZoYq

- 1. Draw the symbol for a cell.
- 2. Draw the symbol for a battery.
- 3. What is the difference between a battery and a cell?
- 4. Draw the symbol for an ammeter.
- 5. How must an ammeter be placed in a circuit?
- 6. Draw the symbol for a voltmeter.
- 7. How must a voltmeter be placed in a circuit?
- 8. Draw the symbol for a lamp.
- 9. Draw the symbol for a diode.
- 10. Draw the symbol for a resistor.
- 11. Draw the symbol for a LED (light emitting diodes).
- 12. Draw the symbol for a variable resistor.
- 13. Draw the symbol for a LDR (light dependent resistor).
- 14. Draw the symbol for a fuse.
- 15. Draw the symbol for a thermistor.
- 16. Draw the symbol for an open switch.
- 17. Draw the symbol for a closed switch.
- 18. What is difference between series and parallel circuits?
- 19. Define charge.
- 20. Define current.
- 21. What is equation taking charge, current and time?
- 22. What are the units for charge?
- 23. What are the units for current?
- 24. What are the units for time?
- 25. Define potential difference.
- 26. Define resistance.
- 27. What is equation linking potential difference, current and resistance?
- 28. What are the units of potential difference?
- 29. What are the units for resistance?
- 30. Draw the current-potential different graphs for a conductor.
- 31. Draw the current-potential different graphs for lamp.
- 32. Draw the current-potential different graphs for a diode.
- 33. How does resistance of a thermistor change as temperature changes?
- 34. How does resistance of an LDR change as light intensity changes?
- 35. How does current behave in a series circuit?



- 36. How does potential difference behave in a series circuit?
- 37. How does resistance behave in a series circuit?
- 38. How does current behave in a parallel circuit?
- 39. How does potential difference behave in a parallel circuit?
- 40. How does resistance behave in a parallel circuit?
- 41. What is the voltage of mains electricity in the UK?
- 42. What is the frequency of mains electricity in the UK?
- 43. What is the difference between alternating and direct current?
- 44. What are the three wires inside a plug?
- 45. What are the safety features on a plug?
- 46. What is equation linking power, current and potential difference?
- 47. What are the units for power?
- 48. What is the equation linking power, current and resistance?
- 49. What is equation linking energy, power and time?
- 50. What are the units for energy?
- 51. What are the units for time?
- 52. What is equation linking energy, charge and potential difference?
- 53. What is the National Grid?
- 54. What does step up transformer do?
- 55. What does a step-down transformer do?



3 - Particle Model of Matter

Knowledge Checklist

Whole topic summary video; $\underline{\text{https://youtu.be/cZz9oGgJOL0}}$ only 6 minutes!

Specification statement	Self-assessment		Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can recall the arrangement of particles in a solid, a liquid and a gas	© © 8	© © 8	© © 8	https://youtu.be/ hs9DIOqzgRg	TuitionKit http://bit.ly/ 2h4Sl2j
I can describe the energy changes that happen when a substance changes state	© © 8	© © Ø	© © Ø		Total Learn http://bit.ly/ 2z33uMm
I can describe the energy in the atoms and molecules as internal energy	© © Ø	© © Ø	© © 8		
I can explain that a change in the internal energy will lead to a change in temperature or a change in state	© © 8	© © 8	© © 8		
I can define density	© © 8	© © 8	© © 8		TuitionKit http://bit.ly/ 2zfUMtH Total Learn http://bit.ly/
I can recall the units needed for $\rho = \frac{m}{V}$	© © 8	© © 8	© © ®		2gF1277 Flashcards available on www.primrose kitten.com
I can rearrange ρ = <u>m</u> V	© © 8	© © 8	◎ ≌ ⊗		
I can use ρ = <u>m</u> V	© © 8	© © 8	© © ®		



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					www.primrose
					<u>kitten.com</u>
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I can use ΔE = mc $\Delta \theta$	© © Ø	⊕ ⊕ ⊗	◎ ⊕ ⊗		
I can recall the units needed	© © ®	© © ®	◎ ⊕ ⊗		Flashcards
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					kitten.com
I can rearrange E = mL	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎		
I can use E = mL	© © 8	© © Ø	◎		TuitionKit
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particles in a gas					
I can relate the temperature of	© © Ø	◎ ⊜ ⊗	◎ ⊜ ⊗		
the gas to the average kinetic					
energy of the system					
I can explain how the motion of a	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗		
gas relates to the pressure in a					
system					
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the pressure					http://bit.ly/
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-Physics only					
I can use pV = constant	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
-Physics only					
I can explain how doing work on a	© © Ø	© © Ø	◎ ⊜ ⊗		
system can increase the					
temperature					
-Physics only					
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This worksheet is fully supported by a video tutorial; https://youtu.be/z9L6zfMVk3U

- 1. Draw arrangement of particles in a solid.
- 2. Draw the arrangement of particles in liquid.
- 3. Draw the arrangement of particles in a gas.
- 4. Define density.
- 5. What is the equation linking density, mass and volume?
- 6. What are the units for density?
- 7. What are units the mass?
- 8. What are the units for volume?
- 9. What is specific heat capacity?
- 10. What is specific latent heat?
- 11. What is the equation linking energy change, mass, specific heat capacity and change in temperature?
- 12. What are the units for energy change?
- 13. What are the units for specific heat capacity?
- 14. What are the units for temperature change?
- 15. What is equation linking energy, mass and specific latent heat?
- 16. What are the units for specific latent heat?

Physics only

- 17. What is relationship between volume of gas and pressure?
- 18. What is the equation linking pressure, volume and the constant?
- 19. What are the units of pressure?



4 - Atomic Structure

Knowledge Checklist

Whole topic summary video https://youtu.be/YFVYUSvUBoo in only 15 minutes

Specification statement	Self	-assessm	ent	Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can recall the size of an atom	© © Ø	© © Ø	© © Ø		
I can recall the structure of an atom	© © 8	© © 8	₩ ⊕ ⊗	https://youtu.be /ljyzVt8bJSA	Total Learn http://bit.ly/2lesH0e
I can recall the parts of an atom	© (3)	◎ ⊕ ⊗	© (C)		
I can recall the mass, charge and location of the subatomic particles	© (1)	© © 8	® (1)		
I can recall the electrons are arranged in energy levels (shells)	© (((((((((((((((((((© © 8	© (2)	https://youtu.be /bgWKesHbLnE	
I can explain that the position of electrons may change with the absorption or emission of electromagnetic radiation	© © 8	© © 8	© © 8		
I can define the terms atomic number and mass number	© © 8	© © 8	© © 8	https://youtu.be /ljyzVt8bJSA	
I can work out the number of protons, electrons and neutrons an atom has	© (C)	© © 8	© (C)	https://youtu.be /CEJ8WoNFFSI	
I can explain why atoms have no overall charge	©	© © 8	©	https://youtu.be /M5qfMT-ePrQ	
I can explain why ions have a charge	© © 8	© © 8	© © 8	https://youtu.be /746sTyJqrJo	
I can define the term isotope	© () (8)	© © 8	© © 8		



I can work out the number of	© © 8	© © Ø	©	https://woutu.ho	TuitionKit
protons, electrons and neutrons				https://youtu.be /fIC2B935oXQ	·
and isotope has				7/1C2B9330AQ	http://bit.ly/
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scientific model changes over time	©	© © 8	9 9 8	hatten of the control has	
I can describe the plum pudding model of the atom				https://youtu.be	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	◎ ⊜ ⊗	© © 8	©	/nbwcngWsXAU	
I can explain why Rutherford's					
experiment that disproved the					
plum pudding model	©	© © 8	©		
I can describe how Bohr adapted					
the model of the atom	© © 8	© © 8	©		
I can recall what Chadwick added					
to the model of the atom	© © 8	© © 8	© © 8		
I can describe the process of					Total Learn
radioactive decay					http://bit.ly/
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I can recall that activity is					
measured in Becquerel's (Bq)	0.00	0.00	0.00		
I can describe what a Geiger-	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
Muller tubes does	0.00	0.00	0.00		_
I can describe the different	◎ ⊕ ⊗	◎ ⊜ ⊗	© © 8	https://youtu.be	TuitionKit
types of radiation				/NzGkp8ZcjZ0	http://bit.ly/
	0.00	0.00			<u>2zgyW9e</u>
I can represent radioactive decay	◎ ⊕ ⊗	◎ ⊜ ⊗	© © 8	https://youtu.be	
by nuclear equations	0.00	0.00	0.00	/L99×BAZY4AE	
I can define the term half-life	© ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		TuitionKit
				https://youtu.be	http://bit.ly/
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I can relate half-life to	◎	© © 8	© © 8		
radioactive decay	0.00	0.00			
I can determine half-life from	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
graphic or mathematical					
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I can describe what radioactive	© © 8	© © 8	©		
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contamination is I can describe the precautions that need to be taken around radioactive contamination	© © 8	© © 8	© © 8	https://youtu.be /LIVoVvpeQ5o	



I can describe what may affect a	©	◎ ⊜ ⊗	◎ ⊜ ⊗		
person dose of radiation					
-Physics only					
I can recall that different	◎ ⊜ ⊗	◎ ⊜ ⊗	⊚ ⊜ ⊗		
isotopes have different half lives					
-Physics only					
I can describe the different uses	© (C)	⊚ ⊜ ⊗	⊚ ⊜ ⊗	https://youtu.be	
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that can occur from nuclear					http://bit.ly/
fission					2h6sPtE
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					<u>2j25VI8</u>



This worksheet is fully supported by a video tutorial; https://youtu.be/bRzRjfvoU-E

- 1. How big is an atom?
- 2. What is the mass of a proton?
- 3. What is the mass of a neutron?
- 4. What is the mass of an electron?
- 5. What is the charge on a proton?
- 6. What is the charge on an electron?
- 7. What is the charge on a neutron?
- 8. Where are protons found?
- 9. Where are neutrons found?
- 10. Where are electrons found?
- 11. What happens to electrons when they absorb or emit radiation?
- 12. What is the atomic number?
- 13. What is the mass number?
- 14. How do you find the number of protons an atom has?
- 15. How do you find the number of electrons an atom has?
- 16. How do you find the number of neutrons an atom has?
- 17. Why do atoms have no overall charge?
- 18. How do ions get charged?
- 19. What is an isotope?
- 20. What was the plum-pudding model?
- 21. What did Rutherford do?
- 22. What did Bohr do?
- 23. What did Chadwick do?
- 24. What is radioactive decay?
- 25. What are the units for radioactivity?
- 26. What are the three different types of radiation?
- 27. What is half-life?

Physics only

- 28. What the sources of background radiation?
- 29. What is nuclear fusion?
- 30. What is nuclear fission?



Physics Paper 1 Checklist - What to do before the exam!

.00.	Watched the whole topic video	https://youtu.be/xtw-Z0nllA4	
	Learnt all the equations		
	Recall all the units	hatta a // wasta ha /FaValaOssissEla	Ш
.00,	Recall all the units	https://youtu.be/FaXds9xjxFk	
	Practiced rearranging equations		_
	Anguaga dalla antida Circa ana attiona		Ц
.00.	Answered the quick-fire questions		
	Looked at the practical videos		_
			Ц
	Filled in the crosswords		



5 - Forces

Knowledge Checklist

Whole topic summary $\underline{\text{https://youtu.be/Rz4XBSKNGXg}}$ in only 16 minutes!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can define the terms scalar and vector quantities	© © 8	© © 8	© © 8	https://youtu.be/ 5Xcie8V-UTw	TuitionKit http://bit.ly/ 2Am7pkP	
I can give examples of contact and non-contact forces	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8			
I can represent the forces acting on an object as vectors	© © 8	© © 8	© © 8			
I can calculate the resultant force on an object	© © 8	© © 8	© © 8	https://youtu.be/ Oa9LglsNm2o	TuitionKit http://bit.ly/ 2h5es8M	
I can recall the difference between weight and mass	© © 8	© © 8	© © 8			
I can recall how to measure weight	© © 8	© © 8	© © 8			
I can recall the units needed for W = mg	© © 8	© © 8	© © 8		Flashcards available on www.primrose kitten.com	
I can rearrange W = mg	◎	◎ ⊜ ⊗	◎			
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I can describe what happens to an object when work is done on it	© © ®	© © ®	© © ®			
I can recall the units needed for W = Fs	© © 8	© © 8	© © 8		Flashcards available on www.primrose kitten.com	



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different points in a liquid					
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I can describe the factors which	◎ ⊜ ⊗	◎	◎		
cause an object to either sink or					
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Earth changes					
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vector quantity					
I can describe speed as a scalar	◎ ⊜ ⊗	◎	© © Ø	https://youtu.be/	
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I can state that the speed of an	◎ ⊜ ⊗	© © Ø	◎		
object is constantly changing					
I can draw and interpret distance-	© © 8	© © 8	◎ ⊜ ⊗	https://youtu.be/	TuitionKit
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I can calculate the speed of an	⊕ ⊕ ⊗	⊕ ⊕ ⊗	⊕ ⊕ ⊗		
object from a distance time graph					
I can describe the difference	◎ ≘ ⊗	◎	◎		
between speed and velocity					
I can describe situations where an	© © ®	© © Ø	© @ Ø		
object has a constant speed but is					
accelerating					
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has an acceleration of 9.8m/s ²				
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I can draw and interpret velocity- © 😊 🖰	© © 8	© © Ø		
time graphs for objects that have				
reached terminal velocity				
I can describe the forces on a © 😊 🖯	© © 8	© © ®		
moving object				
I can describe how an object is © 😊 🖯	© © 8	◎ ⊜ ⊗	https://youtu.be/	
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is 0				
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explain the motion of objects	0.00			
I can describe inertia	© © 8	© © 8		
I can describe the relationship © 😊 🖰	◎ ⊜ ⊗	◎ ⊜ ⊗		
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and its acceleration	0.00	0.00		
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property of moving objects				
Higher Tier Only				
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conservation of momentum				
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g ,				kitten.com
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I can use p = mv	◎ ⊜ ⊗	© © 8	©	TuitionKit
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two objects collide				
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I can use F = <u>m Δv</u>	◎ ⊜ ⊗	© © ®	© @ 8	
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Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/jfjb1pnH8zw

- 1. Define scaler quantity.
- 2. Define vector quantity.
- 3. Give an example of a contact force.
- 4. Given an example of a non-contact force.
- 5. How do you calculate resultant force?
- 6. What is the difference between mass and weight?
- 7. What is the equation linking weight, mass and gravity?
- 8. What are the units for weight?
- 9. What are the units for mass?
- 10. What are the units for gravity?
- 11. What is equation linking work, force and distance?
- 12. What are the units for work?
- 13. What are the units for force?
- 14. What are the units for distance?
- 15. How do you convert between Joules and Newton-metres?
- 16. What happens to an elastic object up to the limit of proportionality?
- 17. What happens to an elastic object after the limit of proportionality?
- 18. What is equation linking force, the spring constant and extension?
- 19. What are the units for force?
- 20. What the units for the spring constant?
- 21. What are the units for extension?
- 22. What is the equation linking elastic potential energy, the spring constant and extension?
- 23. What are the units for elastic potential energy?
- 24. What are the units for the spring constant?
- 25. What are the units for extension?
- 26. What is a fluid?
- 27. Can a fluid be compressed?
- 28. What is equation linking pressure, force and area?
- 29. What are the units for pressure?
- 30. What are the units for force?
- 31. What are the units for area?
- 32. Is distance a scalar or vector quantity?
- 33. Is displacement a scalar or vector quantity?
- 34. Is speed a scalar or vector quantity?
- 35. Is velocity a scalar or vector quantity?



- 36. What is the equation linking distance, velocity and time?
- 37. What are the units for distance?
- 38. What are the units for velocity?
- 39. What are the units for time?
- 40. How do you calculate the speed of an object from a distance-time graph?
- 41. When can an object have constant speed but still be accelerating?
- 42. How do you calculate the distance travelled from a velocity-time graph?
- 43. What is acceleration?
- 44. How do you calculate acceleration from a velocity-time graph?
- 45. What is the equation linking acceleration, change of in velocity and distance?
- 46. What are the units for acceleration?
- 47. What are the units for change in velocity?
- 48. What are the units of time?
- 49. What is the equation linking final velocity, initial velocity, acceleration and time?
- 50. If an object is falling due to gravity what acceleration does it have?
- 51. Define terminal velocity.
- 52. How is an object moving if the resultant force is zero?
- 53. What is Newton's first law.
- 54. Define inertia.
- 55. What is the equation linking force, mass and acceleration?
- 56. What are the units for force?
- 57. What are the units for mass?
- 58. What are the units for acceleration?
- 59. What is stopping distance?
- 60. Give two factors that can affect reaction time.
- 61. Give two factors that can affect braking distance.

Higher tier only

- 62. What factors can cause an object to float or sink?
- 63. What is equation linking pressure, height, density and gravitational field strength?
- 64. What are the units for pressure?
- 65. What are the units for height?
- 66. What are the units for density?
- 67. What are the units and value for gravitational field strength?
- 68. What is the law of conservation of the momentum?
- 69. What is equation linking the momentum, mass and velocity?
- 70. What are the units for momentum?
- 71. What are the units for mass?
- 72. What are the units for velocity?

Physics Only



- 73. What is equation linking moment, force and distance?
- 74. What are the units for moment?
- 75. What are the units for force?
- 76. What are the units the for distance?
- 77. What happens to an object if the clockwise and anticlockwise forces are balanced?
- 78. What happens to an object if the clockwise anticlockwise forces are unbalanced?
- 79. What is the equation linking force, mass, change in velocity and change the time?



6 - Waves

Knowledge Checklist

Whole topic summary video $\underline{\text{https://youtu.be/9JPNVJ_LC3E}}$ in only 15 minutes.

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can draw and label transverse	© © 8	© © 8	© (2) (8)			
and longitudinal waves I can describe the direction of movement and the direction of energy transfer for both transverse and longitudinal waves	© © 8	© © 8	© © ®			
I can define the terms, amplitude, wavelength and frequency	© © 8	© © 8	© © 8			
I can recall the units needed for T = 1/f	◎ ⊜ ⊗	© © 8	◎		Flashcards available on www.primrose kitten.com	
I can rearrange T = <u>1</u> f	◎ ≌ ⊗	© © 8	© = 8			
I can use $T = \underline{1}$	◎ ≌ ⊗	© © 8	©			
I can describe how to measure the speed of waves	© © 8	© © 8	© © 8			
I can recall the units needed for v = fA	© © 8	© © 8	© © 8		Flashcards available on www.primrose kitten.com	
I can rearrange v = fA	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8			
I can use v = fA	© © 8	© © 8	© © 8			



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I can construct ray diagrams to	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ≌ ⊗	TuitionKit
show what happens to a wave				http://bit.ly/
when it is reflected				<u>2zl5izi</u>
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I can describe what happens to	⊕ ⊕ ⊜	◎ ⊜ ⊗		
a wave when it hits a boundary				
Physics only				
I can describe how a sound wave	⊕ ⊕ ⊜	◎ ⊜ ⊗		TuitionKit
travels				http://bit.ly/
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I can describe how an ear	⊕ ⊕ ⊗	◎ ⊜ ⊗	⊕ ⊕ ⊗	
detects sound				
Higher tier only				
Physics only				
I can recall the range of human	⊕ ⊕ ⊜	◎ ⊜ ⊗		
hearing				
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Physics only				
I can explain how echo can be	⊕ ⊕ ⊜	◎ ⊜ ⊗		
used to determine distances				
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wave can be used for detection				
and exploration				
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Physics only				
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a boundary and how this				2AmIyNM
property can be used for				
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from P-waves and S-waves can				http://bit.ly/
be used to provide evidence for				2zhUdgG
the structure of the Earth				
Higher tier only				
Physics only				



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electromagnetic waves are					
transverse and form a continue					
spectrum					
I can recall uses and properties	◎	◎	◎		
of each part of the spectrum					
I can draw a ray diagram to	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
show what happens when a wave					
is diffracted					
Higher tier only					
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the path of a wave when is					
refracted					
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I can explain how an alternating	© () ()	◎ ⊕ ⊗			
current may produce radio waves					
Higher tier only					
I can describe that a wave may	© () ()	◎ ⊜ ⊗			
be absorb, transmitted,					
refracted or reflected when it					
hits a surface					
Higher tier only	<u> </u>				
I can recall which surfaces	◎ ≌ ⊗	◎ ⊜ ⊗	◎ ≌ ⊗	https://youtu.be/	
absorb, emit and radiation				kDLx36gDz80	
Higher tier only					
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converging lens should be used					2A9ctrJ
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object height					
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the visible spectrum					
Physics only					
I can recall the relative	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
wavelengths and frequencies of					
the different parts of the					
visible light spectrum					
Physics only					
I can describe that objects	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
absorb and transmit light of					
different wavelengths					
Physics only					
I can describe the difference	© = 8	◎ ≘ ⊗	◎ ⊕ ⊗		
between objects that are					
opaque, transparent and					
translucent					
Physics only					
I can describe what happen to	© = 8	◎ ≘ ⊗	◎ ⊕ ⊗		
light when it is passed through a					
filter					
Physics only					
I can recall that all objects emit	© © 8	◎	◎ ⊕ ⊗		
infrared radiation					
Physics only					



I can explain what a perfect	© (8	© © 8	© © 8	
black body is				
Physics only				
I can explain that the intensity		◎ ⊕ ⊗	◎ ⊜ ⊗	
and wavelength distribution				
depends on the temperature of				
the object				
Physics only				
I can explain anybody is		◎ ⊜ ⊗	◎ ⊜ ⊗	
constantly absorbing and				
emitting radiation, and the				
balanced between the two				
determines the temperature				
Physics only				



Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/AEFwEDC6DkQ

- 1. Sketch and label a transverse wave.
- 2. Sketch and label a longitudinal wave.
- 3. Define amplitude.
- 4. Define wavelength.
- 5. What is equation linking time period and frequency?
- 6. What are the units for time period?
- 7. What are the units for frequency?
- 8. What is equation linking wave speed, frequency and wavelength?
- 9. What are the units for wavelength?
- 10. What are the units for wave speed?
- 11. What is order of the electromagnetic waves?
- 12. What can radio-waves be used for?
- 13. What can microwaves be used for
- 14. What can infrared be used for?
- 15. What can visible light be used for?
- 16. What can ultraviolet be used for?
- 17. What can gamma rays be used for?
- 18. What can x-rays be used for?

Higher tier only

- 19. What happens when a wave is diffracted?
- 20. What happens when a wave is refracted?
- 21. Why does refraction happen?
- 22. Which surfaces absorb radiation?
- 23. Which surfaces emit radiation?

Physics only

- 24. What image is formed by converging lens?
- 25. When can converging lens be used?
- 26. When should a diverging lens be used?
- 27. What image is formed by diverging lens?
- 28. How do you calculate magnification?
- 29. What are the units for magnification?
- 30. What is the order of light in the visible spectrum?



- 31. What does opaque mean?
- 32. What does transparent mean?
- 33. What does translucent mean?
- 34. What happens to light when is passes through a filter?

Higher tier only

- 35. How to soundwaves travel?
- 36. What is the range of human hearing?
- 37. What is the P-wave?
- 38. What is an S-wave?



7 - Magnetism and Electromagnets

Knowledge Checklist

Whole topic summary video; https://youtu.be/mnigg3MGsly in only 8 minutes!!

Specification statement	Self-assessment			Bits to help if you don't understand		
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places	
I can describe what happens	© () (8)	© © 8	◎ ⊜ ⊗			
when two like or unlike poles are						
placed next to each other						
I can describe that a permanent	© () (8)	© © 8	◎ ⊜ ⊗			
magnet also has a magnetic field						
I can recall that an induced	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗			
magnet is a temporary magnet,						
when placed in a magnetic field						
I can recall which materials are	© () (8)	◎ ⊜ ⊗	© © 8			
magnetic			_			
I can relate the strength of the		© © 8	◎ ⊜ ⊗			
magnetic field to the proximity of the object						
I can describe the direction of a	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗	https://youtu.be/		
magnetic field				VOOkOHKIcjQ		
I can plot a magnetic field	© (C)	⊕ ⊕ ⊗	◎ ⊕ ⊗			
I can describe how a current can	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗			
produce a magnetic field						
I can describe how to change the	© () (8)	© © Ø	◎ ⊜ ⊗			
strength of an electromagnet						
I can explain how an	⊕ ⊕ ⊜	⊕ ⊕ ⊗	◎ ⊜ ⊗	https://youtu.be/		
electromagnet works				OBvFwTaIca8		
				https://youtu.be/ 6GMAK_evAz8		



T 51 : 1 (: 1 1 1	©	© © ©	© © ©	1	
I can use Flemings left hand rule				https://youtu.be/	
to find the direction of the force				whfpEeoHxNw	
Higher tier only					
I can recall what factors affect	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
the size of the force					
Higher tier only					
I can define magnetic flux	⊕ ⊕ ⊗	⊕ ⊕ ⊗	◎ ⊜ ⊗		
density					
Higher tier only					
I can recall the units needed for	◎	◎	◎ ⊜ ⊗		Flashcards
F = BII					available on
Higher tier only					www.primrose
					kitten.com
I can rearrange F = BII	⊕ ⊕ ⊜	⊕ ⊕ ⊗	◎ ⊜ ⊗		
Higher tier only					
I can use F = BII	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
Higher tier only					
I can describe how an electric	◎ ⊕ ⊗	◎ ⊕ ⊗	◎ ⊕ ⊗		
motor works					
Higher tier only					
I can explain how the forces	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
causes the rotation of the coil					
Higher tier only					
I can explain how a moving-coil	© () (8)	◎ ⊜ ⊗	◎ ⊜ ⊗		
loudspeaker works					
Higher tier only					
I can explain how a moving-coil	◎ ⊜ ⊗	© © ®	⊕ ⊕ ⊗		
microphone works					
Higher tier only	_				
I can explain the generator	◎ ⊕ ⊗	◎ ⊜ ⊗	© © 8		
effect					
Higher tier only					
Physics only					
I can recall the factors that can	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
affect the size of the induced					
potential					
Higher tier only					
Physics only	0.0.0				
I can apply the generator effect	◎ ⊜ ⊗	◎ ⊜ ⊗	© © 8		
Higher tier only					
Physics only					



I can describe how the generator	© @ Ø	© @ @	© © ©		
effect can produce ac and dc					
·					
current					
Higher tier only					
Physics only	© -	0.00	0.00		
I can describe the structure of a		© © 8	© © 8	https://youtu.be/	
transformer				jXC2BvL-Ffk	
Higher tier only					
Physics only					
I can recall the units needed	© () ()	◎ ⊜ ⊗	◎ ≌ ⊗		Flashcards
for $\underline{V}_p = \underline{n}_p$					available on
V _s n _s					www.primrose
Higher tier only					<u>kitten.com</u>
Physics only					
I can rearrange <u>V</u> p = <u>np</u>	◎ ⊕ ⊗	◎ ⊜ ⊗	◎ ⊕ ⊗		
V _s n _s					
Higher tier only					
Physics only					
I can use $\underline{Vp} = \underline{n_p}$	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
V_s n_s					
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Physics only					
I can recall the units needed for	◎ ⊕ ⊗	◎	◎		Flashcards
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Higher tier only					www.primrose
Physics only					kitten.com
I can rearrange $V_s I_s = V_p I_p$	◎	◎ ≘ ⊗	◎		
Higher tier only					
Physics only					
I can use $V_s I_s = V_p I_p$	◎ ⊜ ⊗	◎ ⊕ ⊗	◎		
Higher tier only					
Physics only					
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Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/LyflUYL4FvM

- 1. What happens when you place like poles on a magnet next to each other?
- 2. What happens when you place unlike poles on a magnet next to each other?
- 3. Which materials are magnetic?
- 4. What is the direction of the magnetic field?
- 5. How do you change strength of an electromagnet?

Higher Tier Only

- 6. Define magnetic flux density.
- 7. What is the equation linking force, magnetic flux density, current and length?
- 8. What are the units for force?
- 9. What are the units for magnetic flux density?
- 10. What are the units for current?
- 11. What are the units for length?

Physics only

- 12. What is equation linking voltage at the primary coil, number of turns on the primary coil, voltage at the secondary coil, and number of turns on the secondary coil?
- 13. What are the units for voltage at the primary coil and voltage at the secondary coil?
- 14. What is equation linking voltage at the secondary coil, current at the secondary coil, voltage the primary coil, current at the primary coil?



8 - Space Physics - Physics only

Knowledge Checklist

Whole topic summary video; https://youtu.be/Mdi0i24tNTO in only 8 minutes!

Specification statement	Selt	f-assessm	ent	Bits to help if you don't understand	
These are the bits the exam board wants you to know, make sure you can do all of these	First review 4-7 months before exam	Second review 1-2 months before exam	Final review Week before exam	Primrose Kitten	Other places
I can describe our Solar system	◎ ⊜ ⊗	◎ ⊜ ⊗	◎ ⊜ ⊗		
I can describe our galaxy	◎	◎ ⊜ ⊗	◎ ⊜ ⊗		
I can describe the life cycle of a star	© © 8	© © 8	© © 8	https://youtu.be/ RclIGz7AoIU	
I can describe the processes that go on in the centre of a star	© © 8	© © 8	© © 8		
I can recall the difference between natural and artificial satellites	© - 8	© © 8	© © 8		
I can describe how an object maintains its orbit	◎ ⊜ ⊗	© © 8	© © 8		
I can describe how velocity can change while speed remains constant	© © 8	© © 8	◎ ⊜ ⊗		
I can describe how red and blue shift occur	© © 8	© © 8	© © 8		
I can explain what red and blue shift show use	© © 8	© © 8	© © 8		
I can explain how red shift provides evidence for the Big Bang	© © 8	© © 8	© © 8	https://youtu.be/ OIERzqXHXFw	



Quick Fire Questions

This worksheet is fully supported by a video tutorial; https://youtu.be/f3Rf1aVStIk

- 1. Give the order of objects in our solar system.
- 2. What is a galaxy?
- 3. Give the life cycle of a small star.
- 4. Give the life cycle of a large star.
- 5. What happens at the centre of a star?
- 6. What is a natural satellite?
- 7. What is an artificial satellite?
- 8. How does an object maintain its orbit?
- 9. How can an object change velocity while speed remains constant?
- 10. What is Redshift?
- 11. What is blue shift?
- 12. How does Redshift via evidence for the big bang?



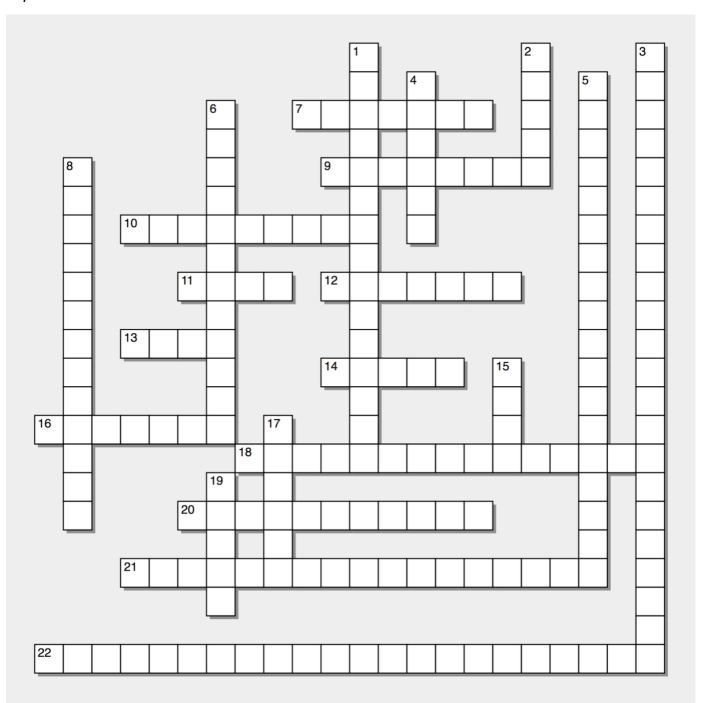
Physics Paper 2 Checklist - What to do before the exam!

	Watched the whole topic video	https://youtu.be/X1aMXCr75Kv	<u>v</u>
	Learnt all the equations		
00			
	Recall all the units	https://youtu.be/FaXds9xjxFk	
.00.			
	Practiced rearranging equations		
	Answered the quick-fire questions		
			Ш
	Looked at the practical videos		_
			Ц
	Filled in the crosswords		



Crosswords

Physics Units





Across

- 7) the units for force
- 9) the units for charge
- 10) the units for mass
- 11) the units for current
- 12) the units for time period
- 13) the units for power
- 14) the units for frequency
- 16) the units for pressure
- 18) the units for initial velocity
- 20) the units for volume
- 21) the units for specific latent heat
- 22) the units for density

- 1) the units for the spring constant
- 2) the units for potential difference
- 3) the units for acceleration
- 4) the units for work done
- 5) the units for gravitational field strength
- 6) the units for moment
- 8) the units for area
- 15) the units for resistance
- 17) the units for length
- 19) the units for magnetic flux density



Answers

Biology crossword 1

Across

- 3) lump of cells that are not invading the body [BENIGNTUMOR]
- 5) carries oxygen around the body, has no nucleus [REDBLOODCELL]
- 7) small fragments of blood cells that help clotting [PLATELETS]
- 9) Thinned walled blood vessels that allow diffusion of gases and nutrients [CAPILLARY]
- 14) Enzyme that breaks carbohydrates into sugars [AMYLASE]
- 18) Small structural unit that contains a nucleus and cytoplasm [CELL]
- 19) fluid part of the blood [PLASMA]
- 20) one copy of each chromosome [HAPLOID]
- 23) organ system that absorbs nutrients from food [DIGESTIVESYSTEM]
- 26) Major blood vessel that carries deoxygenated blood back to the heart [VENACAVA]
- 28) state of mental and physical wellbeing [HEALTH]
- 29) Type of cell division that ends in two identical daughter cells [MITOSIS]
- 30) uncontrolled cell division within the body [CANCER]
- 31) Blood vessel that carries deoxygenated blood from the heart to the lungs [PULMONARYARTERY]

- 1) Major blood vessel that carries oxygenated blood away from the heart [AORTA]
- 2) carries water around a plant [XYLEM]
- 4) organ system that moves oxygen around the body [RESPIRATORYSYSTEM]
- 6) Produced by the liver, neutralizes stomach acid and emulsifies fats [BILE]
- 8) the study of organism within and environment [ECOLOGY]
- 10) long stretch of DNA [CHROMOSOME]
- 11) Enzyme that breaks proteins into amino acids [PROTEASE]



- 12) jelly like substance within a cell [CYTOPLASM]
- 13) a type of cell that can differentiate into any other type of cell [STEMCELL]
- 15) two copies of each chromosome [DIPLOID]
- 16) control centre of the cell, that holds the DNA [NUCLEUS]
- 17) Biological catalyst [ENZYME]
- 21) movement of ions or gasses from a high concentration to a low concentration [DIFFUSION]
- 22) Enzyme that breaks fats into fatty acids and glycerol [LIPASE]
- 24) plant tissue found at growing tips [MERISTEM]
- 25) carries ions around a plant [PHLOEM]
- 27) Blood vessels that have values and carries deoxygenated blood back to the heart [VEIN]

Biology Crossword 2

Across

- 5) medication that contain inactive or dead virus to help develop immunity [VACCINES]
- 8) large gland in the neck which releases hormone [THYROID]
- 10) braches of the trachea [BRONCHI]
- 11) in women, these stores the eggs [OVARIES]
- 13) can be combined with glycerol to make lipids [FATTYACIDS]
- 14) DNA within a protein coat that divides by invading cells, the resulting cell death causes illness in the host [VIRUS]
- 17) parasite transmitted by mosquitoes [MALARIA]
- 21) system that controls hormones and responses [ENDOCRINESYSTEM]
- 23) inability of the bod to control blood glucose levels [DIABETES]
- 24) long chains of amino acids, that carry out the majority of functions within the body [PROTEINS]
- 27) drugs that kill bacteria [ANTIBIOTICS]
- 28) green part of a plant [CHLOROPHYLL]
- 29) in men, these are responsible for the production of sperm [TESTIS]



- 30) chemical process that occur to maintain life [METABOLISM]
- 31) arises after anaerobic respiration, needs oxygen to repay [OXYGENDEBT]
- 32) viral infection causing fever and rash, most common in children [MEASLES]

Down

- 1) causes illness [PATHOGEN]
- 2) large gland behind the stomach which produces digestive enzymes [PANCREAS]
- 3) respiration with oxygen [AEROBIC]
- 4) bacteria that cause a sexual transmitted disease causing smelly discharge from the penis or vagina [GONORRHEA]
- 6) stores of energy that can be broken down to form fatty acids and glycerol [LIPIDS]
- 7) long tube taking air down into the lungs [TRACHEA]
- 9) virus that interfere with your body's ability to fight disease [HIV]
- 12) painkiller developed from willow bark [ASPIRIN]
- 13) group that includes mushrooms and moulds, they live of decomposing material [FUNGI]
- 15) can be combined with fatty acid to make lipids [GLYCEROL]
- 16) process where plant absorb and lose water [TRANSPIRATION]
- 18) nerve pathway including a sensory nerve a synapse and a motor nerve [REFLEXARC]
- 19) large gland near the kidneys that releases hormone [ADRENALGLAND]
- 20) virus affecting plants causing a mosaic pattern on leaves [TMV]
- 22) tiny single celled organism that can cause illness [PROTIST]
- 25) heart drug that comes from Foxglove plants [DIGITALIS]
- 26) transport of water across a partially permeable membrane [OSMOSIS]

Biology crossword 3

Across

- 1) breading of animals or plants for a particular characteristic [SELECTIVEBREADING]
- 5) change in a spices to suit the environment [ADAPTATION]
- 9) sex cells [GAMETES]



- 10) different copies of gene [HETEROZYGOUS]
- 11) no breading pair of a species exist [EXTINCTION]
- 13) male sex cell [SPERM]
- 14) what genes are present [GENOTYPE]
- 17) eat plants and animals [OMNIVORE]
- 18) different version of gene [ALLELE]
- 22) two identical copies of the gene are needed to be expressed [RECESSIVE]
- 23) the range of different organism that live in an environment [BIODIVERSITY]
- 24) only one copy of the gene is needed to be expressed [DOMINANT]
- 25) section of DNA, that controls a characteristic [GENE]

Down

- 2) non-living factors that affect organism [ABIOTIC]
- 3) the movement of carbon through the environment [CARBONCYCLE]
- 4) mechanism to prevent pregnancy [CONTRACEPTION]
- 5) reproduction with only one parent, resulting in identical offspring [ASEXUALREPRODUCTION]
- 6) hormone found predominantly in men [TESTOSTERONE]
- 7) female sex cell [EGG]
- 8) identical copies of gene [HOMOZYGOUS]
- 11) the organism and the habitat they live in [ECOSYSTEM]
- 12) the organism that live in a particular environment [COMMUNITY]
- 15) harmful substance in an environment [POLLUTION]
- 16) the movement of water through eh environment [WATERCYCLE]
- 19) hard parts of long dead organism [FOSSILS]
- 20) all of the genes in an organism [GENOME]
- 21) something that gets eaten [PREY]

Chemistry Crossword 1



Across

- 6) a way of sorting out the elements [PERIODICTABLE]
- 10) group of (or single) atoms that all have the same chemical characteristics, can be found on the periodic table [ELEMENT]
- 12) group of metal that are in the middle of the periodic table, form colour compounds and can be used as catalysts [TRANSITIONMETAL]
- 14) found in the nucleus of atoms, has no charge and a mass of one [NEUTRON]
- 16) small part of matter, made up from a mixture of protons, neutrons and electrons [ATOM]
- 17) the number of protons and neutrons in an atom [MASSNUMBER]
- 21) transfer of electrons between a metal and a non-metal [IONICBONDING]
- 22) atoms that has lost or gained electrons [ION]
- 23) giant covalent compound where each carbons atom makes three bonds [GRAPHITE]
- 26) a way of determining how many of the reactant atoms made it into the desired product [ATOMECONOMY]
- 27) a state of matter, where the atoms can move and flow but they cannot be compressed [LIQUID]
- 28) the number of protons in an atom [ATOMICNUMBER]
- 29) a state of matter where the atoms move atom in a fast and random matter, can be compressed and flow [GAS]

- 1) in the centre of atoms, contains the protons and the neutrons [NUCLEUS]
- 2) on the left-hand side of the periodic table, form positive ions [METAL]
- 3) method for determining concentration of solution [TITRATION]
- 4) highly reactive metals found on the left-hand side of the periodic table [ALKALIMETAL]
- 5) found in the shells around the nucleus, has a charge of minus one and no mass [ELECTRON]
- 7) a type of reaction where one element replaces another in a compound [DISPLACEMENT]
- 8) found in the nucleus of atoms, has a charge of plus one and a mass of one [PROTON]
- 9) sharing of electron between two non-metals [COVALENTBONDING]
- 11) on the right-hand side of the periodic table, form negative ions [NONMETAL]



- 13) lots of different elements that may or may not be chemically bonded together [MIXTURE]
- 15) giant covalent compound where each carbons atom makes four bonds [DIAMOND]
- 18) two or more elements chemically bonded together [COMPOUND]
- 19) unreactive gases found on the right of the periodic table [NOBELGAS]
- 20) mixture of atoms that lead to distorted layers that cannot slide [ALLOY]
- 24) a state of matter, where the atoms vibrate around a fixed position [SOLID]
- 25) the molecular mass in grams [MOLE]

Chemistry crossword 2

Across

- 1) burning of a compound in oxygen [COMBUSTION]
- 2) gain of electrons [REDUCTION]
- 5) breaking a long hydrocarbon chain to short hydrocarbon chains [CRACKING]
- 7) water that is safe to drink [PORTABLEWATER]
- 14) hydrocarbon containing double bonds [ALKENES]
- 15) point at which a solid turn into a liquid [MELTINGPOINT]
- 16) orange liquid that can be used to test for double bonds [BROMINEWATER]
- 18) mixing of an acid and an alkali to give a pH of 7 [NEUTRALIZATION]
- 20) how acid or alkali a solution is [PH]
- 21) loss of electrons [OXIDATION]
- 22) something that speeds up a react of reaction without being use dup [CATALYST]
- 23) how easily pourable something is [VISCOSITY]

- 1) a mixture of different length hydrocarbon chains made from decomposing dead plant and animals [CRUDEOIL]
- 3) a reaction that releases energy [EXOTHERMIC]
- 4) a reaction that takes in energy [ENDOTHERMIC]
- 6) hydrocarbon containing only single bonds [ALKANES]



- 8) separating compounds using electricity [ELECTROLYSIS]
- 9) the energy needed to start reaction [ACTIVATIONENERGY]
- 10) gas that traps infra-red radiation [GREENHOUSEGAS]
- 11) a compound that only has carbon and hydrogen in it [HYDROCARBON]
- 12) method of separating out mixtures [CHROMATOGRAPHY]
- 13) mining low yield ores using plants [PHYTOMINING]
- 17) a solution that has a low pH due to the hydrogen ions [ACID]
- 19) a solution that has a high pH due to hydroxide ions [ALKALI]

Physics units

Across

- 7) the units for force [NEWTONS]
- 9) the units for charge [COULOMBS]
- 10) the units for mass [KILOGRAMS]
- 11) the units for current [AMPS]
- 12) the units for time period [SECONDS]
- 13) the units for power [WATT]
- 14) the units for frequency [HERTZ]
- 16) the units for pressure [PASCALS]
- 18) the units for initial velocity [METERSPERSECOND]
- 20) the units for volume [METERSCUBED]
- 21) the units for specific latent heat [JOULESPERKILOGRAM]
- 22) the units for density [KILOGRAMSPERMETERCUBED]

- 1) the units for the spring constant [NEWTONSPERMETER]
- 2) the units for potential difference [VOLTS]
- 3) the units for acceleration [METERSPERSECONDSQUARED]



- 4) the units for work done [JOULES]
- 5) the units for gravitational field strength [NEWTONSPERKILOGRAM]
- 6) the units for moment [NEWTONMETERS]
- 8) the units for area [METERSSQUARED]
- 15) the units for resistance [OHMS]
- 17) the units for length [METERS]
- 19) the units for magnetic flux density [TESLA]

Disclaimer; You should not carry out any of these practical's without carrying out a full risk assessment of your own first. Just watching these videos will not guarantee to get you a good grade, you'll also need hard work, this is not a quick fix. I am human, and I make mistakes, please point out any that you find and there is no need to follow that with a load of abuse.