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MATHEMATICS Australian Curriculum

YEAR 10 TEST



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• 30 multiple choice questions

• 20 one mark short answer questions

• 10 two mark short answer questions

• 10 three mark short answer questions

• Australian Curriculum references

• Weblinks for further study

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Australian Curriculum Test with detailed suggested answers

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Subject	Year Level	Author
Mathematics	10	Barbara Healy Kilbaha Multimedia Publishing

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Australian Curriculum Tests – Summary - Mathematics Year 10 References and Elaborations (Some elaborations have been paraphrased by the author)

Question	Curriculum reference	Elaboration
MC1	ACMNA232	Number
MC2	ACMNA235	Solve problems involving linear equations
MC3	ACMMG244	Performing a sequence of steps to determine an unknown angle
MC4	ACMMG242	Solve problems involving the surface area of composite solids
MC5	ACMSP249	Interpret box plots
	ACMSP248	Determine the interquartile range
MC6	ACMNA238	Solve problems using the fact that the product of the gradient of perpendicular lines is -1
MC7	ACMNA239	Sketching graphs of parabolas
MC8	ACMMG245	Solve right angled triangle problems, including those involving angles of depression
MC9	ACMSP246	Describe the results of two and three step chance experiments both with and without replacement
MC10	ACMSP251	Use scatter plots to investigate and comment on relationships between two numerical variables
MC11	ACMNA229	Calculate compound interest and solve related problems
MC12	ACMNA232	Apply the four operations to simple algebraic fractions with numerical denominators
MC13	ACMNA233	Expand binomial products
MC14	ACMNA236	Solve linear inequalities and graph their solutions
MC15	ACMNA238	Solve problems involving the gradients of perpendicular lines

MC16	ACMMG245	Solve right angled triangle problems including those involving direction	
MC17	ACMNA230	Factorise algebraic expressions	
	ACMNA231	Simplify algebraic quotients	
MC18	ACMNA234	Solve simple equations arising from formulas	
MC19	ACMMG244	Apply logical reasoning, including the use of similarity to proofs and numerical exercises involving plane shapes	
MC20	ACMNA239	Sketching graphs of parabolas	
	ACMNA233	Exploring the method of completing the square	
MC21	ACMMG243	Formulate proofs involving angle properties	
MC22	ACMNA239	Sketching the graphs of exponential functions using transformations	
MC23	ACMNA231	Apply knowledge of index laws to algebraic terms	
MC24	ACMMG242	Solve problems involving volume for a range of prisms	
MC25	ACMNA239	Applying translations to circles	
	ACMNA233	Exploring the method of completing the square	
MC26	ACMSP250	Compare shapes of box plots to corresponding histograms	
MC27	ACMNA235	Representing word problems, including those involving fractions, as equations and solving them to answer the question	
MC28	ACMSP247	Using tree diagrams to determine probabilities	
MC29	ACMNA237	Associating the solution of simultaneous equations with the coordinates of the intersection of their corresponding graphs	
MC30	ACMMG245	Solve right angled triangle problems	

Question	Curriculum	Elaboration
SA1-1	ACMNA233	Factorise monic quadratic expressions
SA1-2	ACMMG245	Solve right angled triangle problems including those involving direction
SA1-3	ACMNA231	Simplifying algebraic expressions using both positive and negative integral indices
SA1-4	ACMNA239	Applying translations, reflections and stretches to parabolas
SA1-5	ACMNA237	Associating the solution of simultaneous equations with the coordinates of the intersection of their corresponding graphs
SA1-6	ACMMG242	Solving problems involving volume of solids
SA1-7	ACMNA229	Calculate compound interest and solve related problems
SA1-8	ACMSP246	Describe the results of 2-step chance experiments
SA1-9	ACMNA239	Applying translations to circles
SA1-10	ACMMG245	Solve right angled triangle problems

SA1-11	ACMSP249	Interpret box plots
SA1-12	ACMNA233	Factorise using the difference of squares and grouping in pairs
SA1-13	ACMNA236	Solve problems involving linear inequalities
SA1-14	ACMNA235	Solve problems involving linear equations
SA1-15	ACMMG244	Performing a sequence of steps to determine an unknown angle
SA1-16	ACMNA234	Solve simple equations arising from formulas
SA1-17	ACMMG242	Solve problems involving the volume of a range of prisms
SA1-18	ACMSP246	Determine the results of 3-step chance experiments
SA1-19	ACMSP251	Use scatter plots to investigate and comment on relationships between two numerical variables
SA1-20	ACMNA235	Representing word problems with simple linear equations and solving them to answer questions

Question	Curriculum	Elaboration
	reference	
SA2-1-A	ACMNA230	Understanding the relationship between factorisation and expansion
SA2-1-B	ACMNA230	Understanding the relationship between factorisation and expansion
SA2-2-A	ACMNA239	Sketching graphs of parabolas
SA2-2-B	ACMNA239	Sketching graphs of parabolas
SA2-3-A	ACMNA236	Representing word problems with simple linear inequalities
SA2-3-B	ACMNA236	Solving linear inequalities and graphing their solution
SA2-4-A	ACMNA233	Using the difference of squares to factorise quadratic expressions
SA2-4-B	ACMNA233	Factorise algebraic expressions including the technique of grouping in pairs
SA2-5-A	ACMMG245	Solve right angled triangle problems
SA2-5-B	ACMMG245	Solve right angled triangle problems

Australian Curriculum Tests – Summary - Mathematics Year 10)
References and Elaborations (Some elaborations have been paraphrased by the author	r)

SA2-6-A	ACMSP246	Describe the probability of two step chance experiments
SA2-6-B	ACMSP247	Use the language of 'given'
SA2-7-A	ACMNA235	Representing word problems with simple linear equations
SA2-7-B	ACMNA235	Solving problems involving linear equations
SA2-8-A	ACMMG243	Formulate proofs involving angle properties
SA2-8-B	ACMMG245	Solve problems involving right angled triangles
SA2-9-A	ACMMG245	Solve right angled triangle problems
SA2-9-B	ACMMG242	Solve problems involving surface area
SA2-10-A	ACMNA238	Solve problems involving perpendicular lines
SA2-10-B	ACMNA237	Solve linear simultaneous equations

Question	Curriculum reference	Elaboration	
SA3-1-A	ACMNA236	Graph linear inequalities on a number line	
SA3-1-B	ACMNA236	Solve linear inequalities and graph their solutions on a number line	
SA3-1-C	ACMNA236	Representing word problems with simple linear inequalities	
SA3-2-A	ACMNA239	Sketching the graphs of exponential functions	
SA3-2-B	ACMNA239	Sketching the graphs of exponential functions using transformations	
SA3-2-C	ACMNA231	Applying knowledge of index laws to algebraic terms	
SA3-3-A	ACMMG244	Use congruence tests to establish that triangles are congruent	
SA3-3-B	ACMMG244	Apply logical reasoning including the use of congruence	
SA3-3-C	ACMMG244	Performing a sequence of steps to determine an unknown angle	
SA3-4-A	ACMNA233	Exploring the method of completing the square	
SA3-4-B	ACMNA239	Applying translations to circles	
SA3-4-C	ACMNA239	Applying translations to circles	
SA3-5-A	ACMSP249	Use parallel box plots to compare data	
SA3-5-B	ACMSP249	Use the graphical representation of box plots to compare the spread of data sets	
SA3-5-C	ACMSP248	Determine quartiles	

Australian Curriculum Tests – Summary - Mathematics Year 10 References and Elaborations (Some elaborations have been paraphrased by the author)

SA3-6-A	ACMNA229	Calculate compound interest
SA3-6-B	ACMNA229	Calculate compound interest
SA3-6-C	ACMNA229	Calculate compound interest
SA3-7-A	ACMNA239	Explore the connection between algebraic and graphical representations of relations such as simple quadratics
SA3-7-В	ACMNA239	Explore the connection between algebraic and graphical representations of relations such as simple quadratics
SA3-7-C	ACMNA239	Sketching graphs of parabolas
SA3-8-A	ACMMG245	Solve right angled triangle problems
SA3-8-B	ACMMG245	Solve right angled triangle problems
SA3-8-C	ACMMG245	Solve right angled triangle problems including those involving angles of depression
SA3-9-A	ACMNA238	Solving problems using the fact that parallel lines have the same gradient
SA3-9-B	ACMNA238	Solving problems using the fact that the product of the gradients of perpendicular lines is -1
SA3-9-C	ACMNA237	Solving linear simultaneous equations
SA3-10-A	ACMSP247	Use Venn diagrams
SA3-10-B	ACMSP247	Probability using Venn diagrams
SA3-10-C	ACMSP247	Use Venn diagrams to understand conditional statements

End of Summary Australian Curriculum References and Elaborations Mathematics Year 10 Test

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30 MULTIPLE CHOICE QUESTIONS Mathematics Year 10



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Australian Curriculum Test Mathematics Year 10 Section A - Multiple Choice Questions

Answer **all** questions in this section. *Write the letter for the correct answer in the box*. A correct answer scores 1 mark, an incorrect answer scores 0. No mark will be given for a question if two or more letters are written in the box. Marks will not be deducted for incorrect answers and you should attempt every question.

Question 1

-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5

Which one of the above numbers is divisible by -2, and gives the smallest answer when divided by this number?

- **A.** -2
- **B.** -4
- **C.** 2
- **D.** 4

Write the letter for the correct answer in this box.

20 ONE MARK SHORT ANSWER QUESTIONS Mathematics Year 10



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Australian Curriculum Test Mathematics Year 10 Section B – 20 One Mark Short Answer Questions

There are 20 one mark short answer questions in this section. Answer **all** questions. *Write your answer in the box.* A correct answer scores 1 mark, an incorrect answer scores 0. Marks will not be deducted for incorrect answers and you should attempt every question.

Question 1

Factorise $x^2 - 5x - 6$

Write your answer in this box.

10 TWO MARK SHORT ANSWER QUESTIONS Mathematics Year 10



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There are 10 short answer questions in this section each worth 2 marks. Answer **all** questions. *Write your answers in the spaces provided*. Marks will not be deducted for incorrect answers and you should attempt every question.

Question 1

Expand the following

A. $(2x+3)^2$

B. (3y-5)(3y+5)

DETAILED ANSWERS TO 30 MULTIPLE CHOICE QUESTIONS Mathematics Year 10



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Q1	D	Q11	С	Q21	В
Q2	С	Q12	D	Q22	D
Q3	D	Q13	D	Q23	D
Q4	А	Q14	В	Q24	В
Q5	В	Q15	А	Q25	А
Q6	А	Q16	А	Q26	С
Q7	В	Q17	С	Q27	В
Q8	A	Q18	В	Q28	C
Q9	В	Q19	В	Q29	С
Q10	С	Q20	А	Q30	С

Answer Summary for Multiple-Choice Questions Mathematics Year 10

Australian Curriculum Test Mathematics Year 10 Detailed Answers to Multiple Choice Questions

Question 1 D

-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5

Of the above numbers, -4, -2, 0, 2 and 4 are divisible by -2.the answers after division are respectively, 2, 1, 0, -1 and -2. The smallest of these answers is -2, which is the answer obtained when 4 is divided by -2

Australian Curriculum Reference: "Number"

http://bit.ly/xfG3iL

DETAILED ANSWERS TO 20 ONE MARK SHORT ANSWER QUESTIONS Mathematics Year 10



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Q1	(x-6)(x+1)	Q11	75%
Q2	223°T	Q12	(x+2y)(x-2y-3)
Q3	a^8b^9	Q13	(2, 2) or (2, 3)
Q4	$y = -3(x+1)^2 + 2$	Q14	5y + 4x - 8 = 0
Q5	$\left(3\frac{1}{2},5\right)$	Q15	45°
Q6	18.9 cm	Q16	$v = \sqrt{\frac{u^2 m + 2E}{m}}$
Q7	\$48,513	Q17	5 m^3
Q8	$\frac{3}{32}$	Q18	$\frac{8}{125}$
Q9	$(x+2)^2 + (y-1)^2 = 9$	Q19	There is a strong positive correlation
Q10	2 cm	Q20	4 days

Answer Summary for 1 Mark Short Answer Questions Mathematics Year 10

Australian Curriculum Test Mathematics Year 10 Detailed Answers to 1 Mark Short Answer Questions

Question 1

Factors of x^2 are x and x.

Put one x at the beginning of the first bracket and the other at the beginning of the second bracket. Factors of -6 are -2 and +3, -3 and +2, -6 and +1, -1 and +6. We want the combination that adds to -5, so we want -6 and +1. These are put in the brackets after the x. (x-6)(x+1)

Australian Curriculum Reference: "Factorise monic quadratic expressions"

http://bit.ly/zWg2ul

DETAILED ANSWERS TO 10 TWO MARK SHORT ANSWER QUESTIONS Mathematics Year 10



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Question 1

A. $(2x + 3)^2 = (2x + 3)(2x + 3) = 4x^2 + 12x + 9$

Australian Curriculum Reference: "Understanding the relationship between factorisation and expansion"

http://anse.rs/yPAdTc

B. $(3y-5)(3y+5) = (3y)^2 - 5^2 = 9y^2 - 25$

Australian Curriculum Reference: "Understanding the relationship between factorisation and expansion"

http://bit.ly/wCdXVQ



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