Design Mania

Premium Worksheet For Children

For 8-12 Year Olds



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Content : Marwah



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Skills Acquired

Exploration, Creativity, Lateral Thinking

Creativity, Discovery, Focus

Discovery, Coordination, Logical Reasoning

Creativity, Coordination, Logical Reasoning

Discovery, Lateral Thinking, Imagination

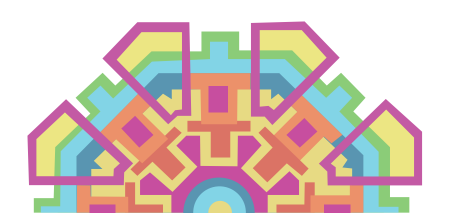
Creativity, Focus, Exploration

Discovery, Coordination, Focus

Logical Reasoning, Discovery, Critical Thinking

Discovery, Logical Reasoning, Creativity

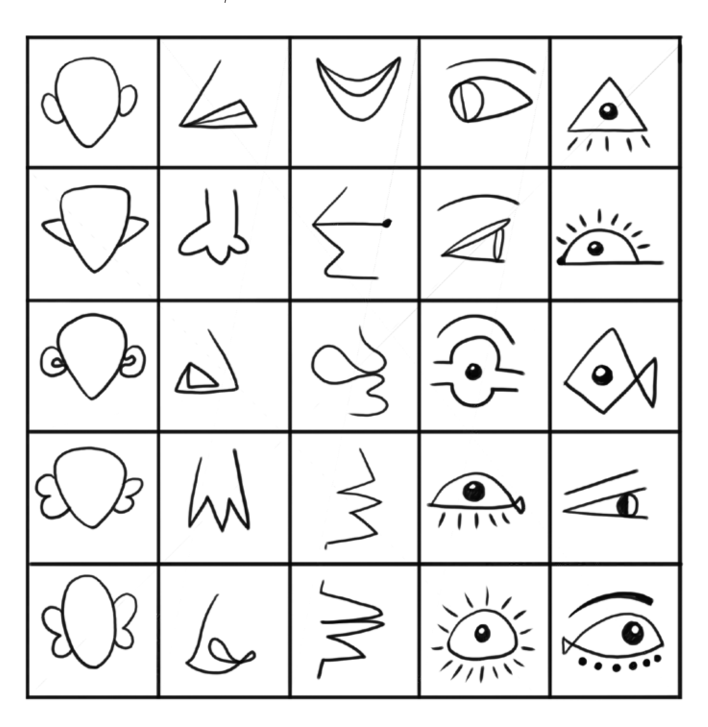
Discovery, Lateral Thinking, Creativity



Picasso | Portrait

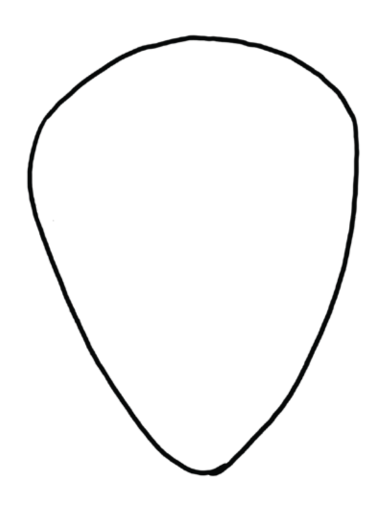
Picasso was a Spanish artist who painted, sculpted, and did so much more! Have you seen any of his famous portraits? They're quirky and unlike any portrait you may have seen. He saw human faces from a different perspective — he saw them as a combination of different shapes and colours.

How about drawing and painting your own portraits — Picasso style? Draw and colour your very own portrait on the next page by using the different parts of a face as shown below.





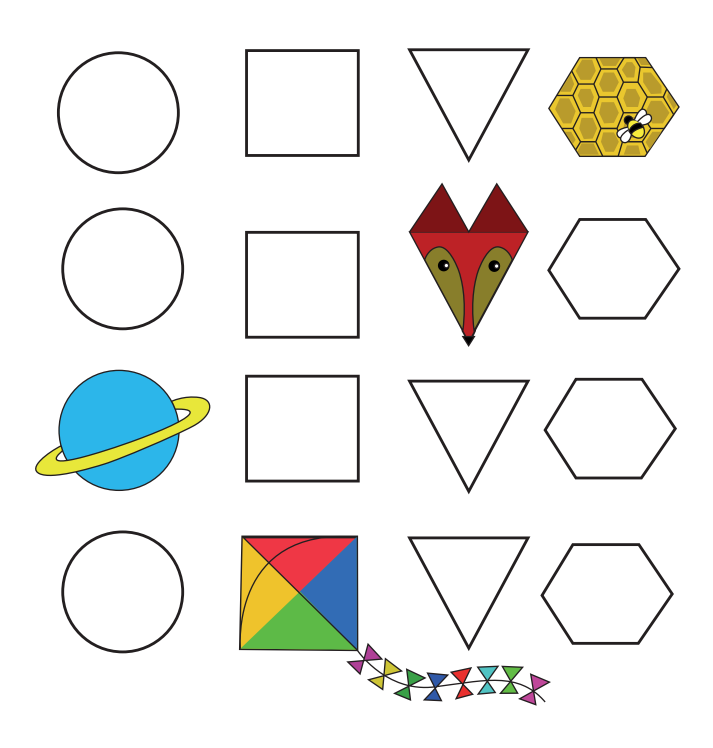
Reference Image



Create Your Own

Design Shapes

What do you see? A circle, triangle, square! Put on your creativity goggles and take another look. Can you turn each shape into something completely unique? We've even filled in a few shapes to get you started.



How This Activity Helps

Your self-expression and imagination are enhanced as you create something unique using these basic shapes. Through this activity, you will learn to view things that may seem obvious in a different manner.

Warli Art

Warli is a tribal art, created by the Warli tribe in India. Warli paintings use geometric shapes, such as — circle, square, and triangle — to create a variety of illustrations. Each geometric shape represents an element of nature. Isn't it amazing how they used few basic shapes to represent a variety of illustrations?

Are you ready to create your own Warli art? Follow the steps below to create your own.



















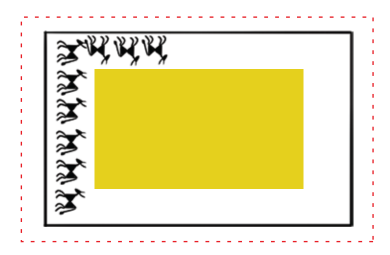


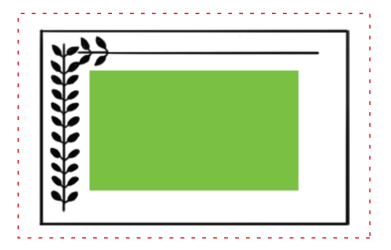


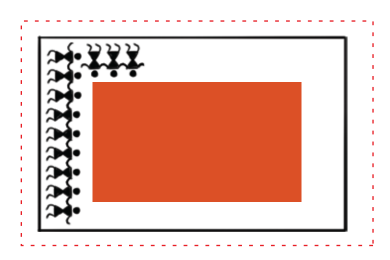


Book Labels

Do you want to have an absolutely unique book label? Make three one-of-a-kind book labels by completing the designs below. How about creating Warli-themed book labels? We've started the labels for you, complete the designs, cut them out, and stick them on your notebooks.



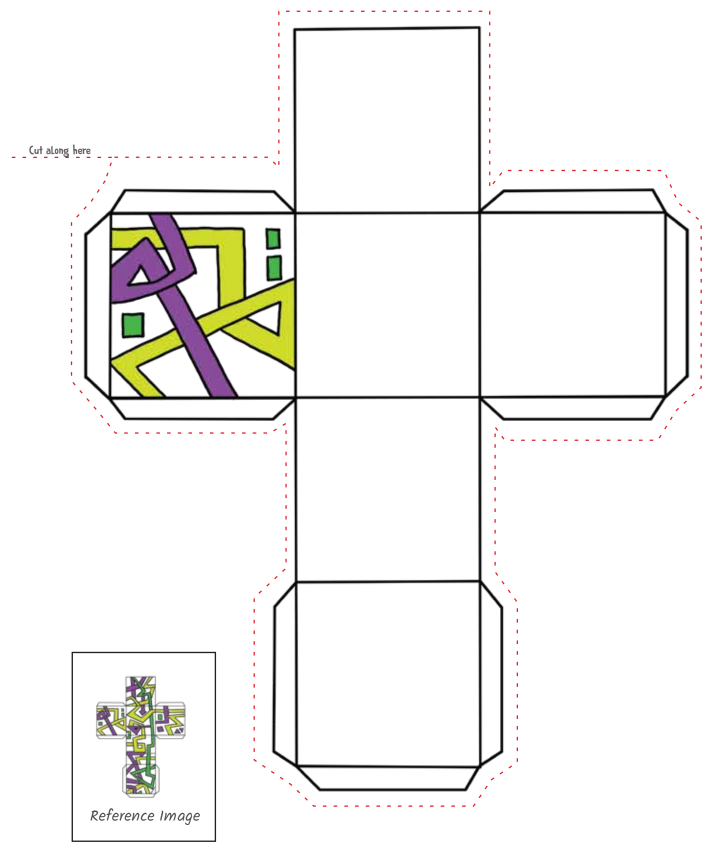




How This Activity Helps
You learn to express yourself as you create the personalized book labels.

Doodle Cube

How often do you doodle? Doodling is a great way to stir creativity. Below is a cube with space for you to doodle! Get creative, doodle on the cube, cut it out, assemble the cube and Voilà, your doodle cube is ready! Isn't it amazing how the doodles transform when you assemble the shape?



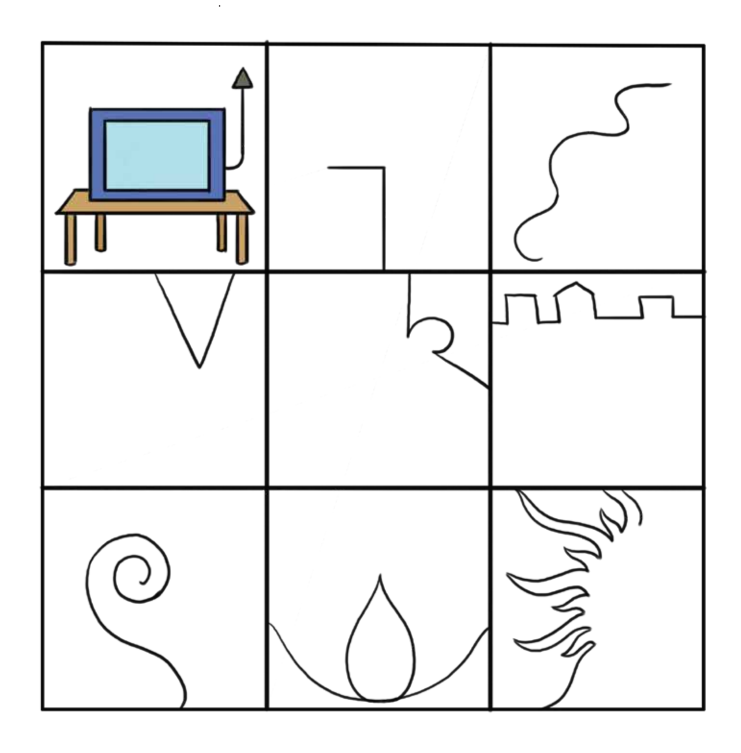
How This Activity Helps

Doodling helps develop your fine motor skills. Your creativity is enhanced as you doodle on the cube.

Imagination Workout

Exercising your body is important and so is exercising your mind! Below are a few doodles; or are they?

Take a closer look, do you see something bigger? Doesn't that little box down there look like the TV from your living room? Go ahead and let your imagination run wild! Use the doodles below as prompts to create a complete picture.



How This Activity Helps

Your problem-solving abilities are enhanced as you make sense of the doodles and create illustrations.

As you create an image using these prompts you give a new meaning to the doodles.

Colour To Reveal!

There's something hidden among the numbers and the lines. Use the colour codes given below to complete the illustration. Once you've coloured them all, what's hidden will be revealed!

2- Black 3- Yellow 1- Green

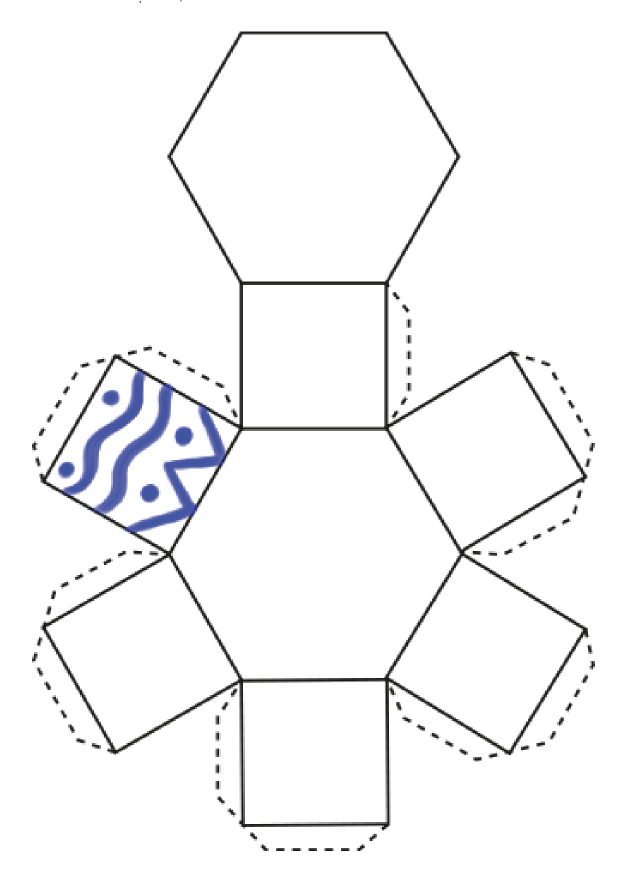
How This Activity Helps

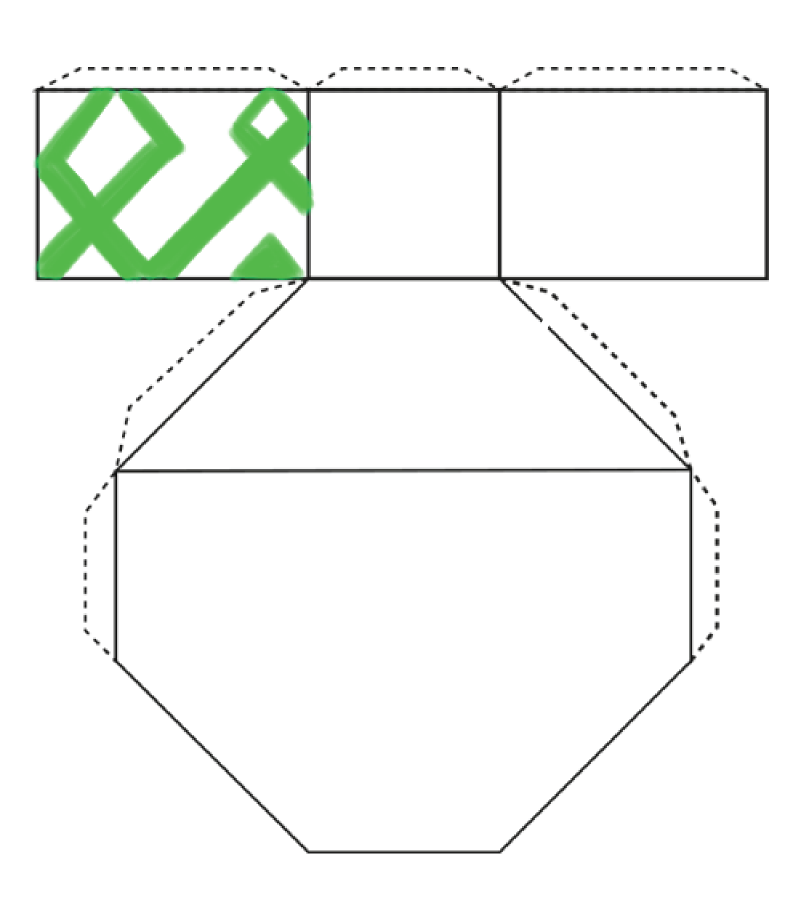
As you use the colour codes to complete the image your concentration is engaged. Isn't it amazing how a series of carefully placed lines, numbers, and colours can reveal a hidden image?

Make Your 3D Shapes

Here is a hexagonal prism and on the next page is a trapezoidal prism. Just cut and stick the shapes to transform the flat papers into awesome three-dimensional shapes! You may further fill your 3D shapes with pebbles or grains of different kinds to create musical instruments or a paperweights.

Design, colour, cut and stick the shapes to create your own 3D shapes.

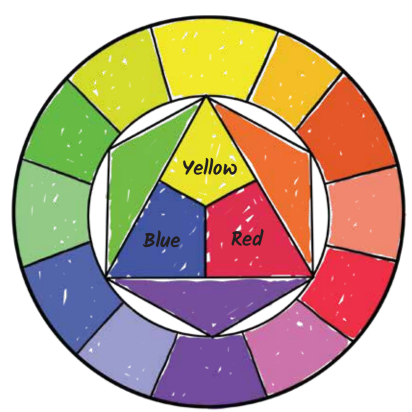




Colour Theory

Learn all about colours with this colour theory activity. Do you know how different colours are created? You're about to find out! Keep your boxful of paint ready!

Paint and mix the different colours below to learn how to create primary, secondary, and tertiary colours.



This is a colour wheel.

Red	Blue	Yellow

These are the primary colours.

	0	0
pə	Blue + Yellow	Red + Yellow
+ R	<i>></i>	, /
Blue + Red	Blue	- рә
7	4	R

These are the secondary colours.

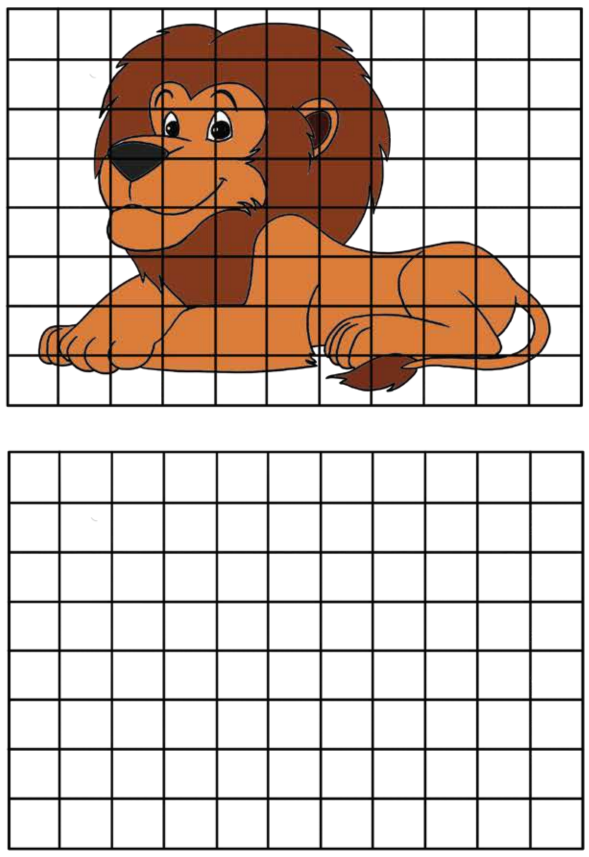
Yellow + Orange	Red + Orange	Red + Violet	Blue + Violet	Blue + Green	Yellow + Green
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These are the tertiary colours.

How This Activity Helps

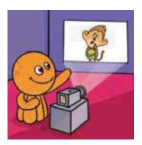
Grid Drawing

Have you tried using the grid technique to draw? You can practise by using the drawing below. Take a look at the drawing in the grid and replicate it in the grid provided for you.



How This Activity Helps
You are introduced to a new technique of drawing in this activity.

Take a look at our super exciting Flintobox themes!



Incredible Optics



Design Mania



Secret Agent



Marvellous Mechanics



Ocean Navigator



Fun With Electricity



Glowing Chemistry



Everyday Science



Fantastic Force



Mathemagician



Mission Space



The Inventor

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