



Inspire, Engage, & Educate Young Minds

Written by

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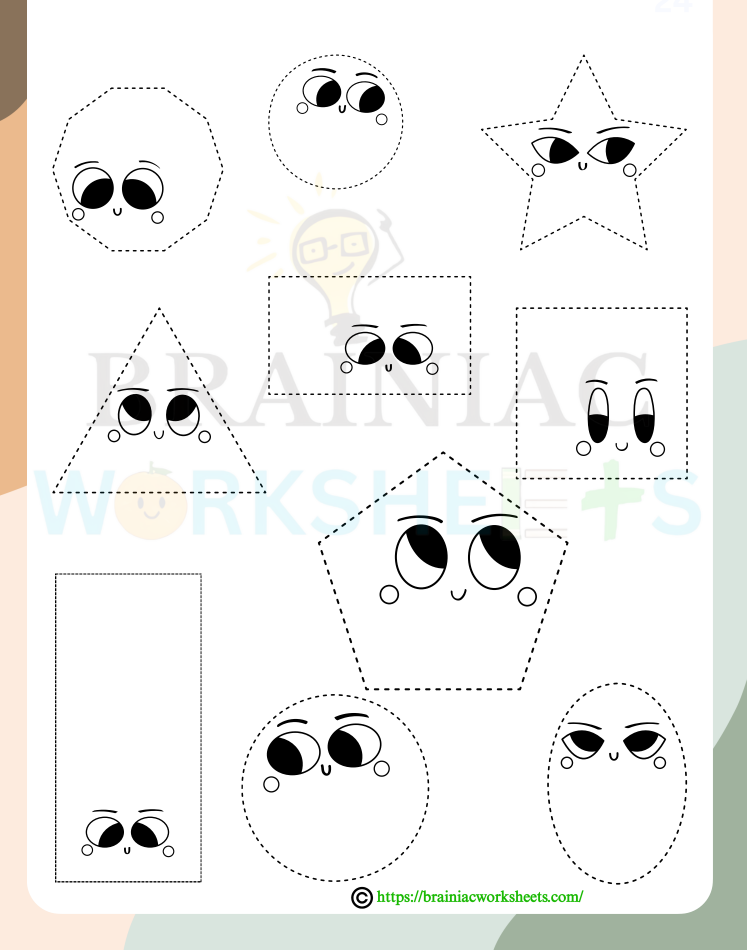
Simran Mondal

2D SHAPE NAMES

24

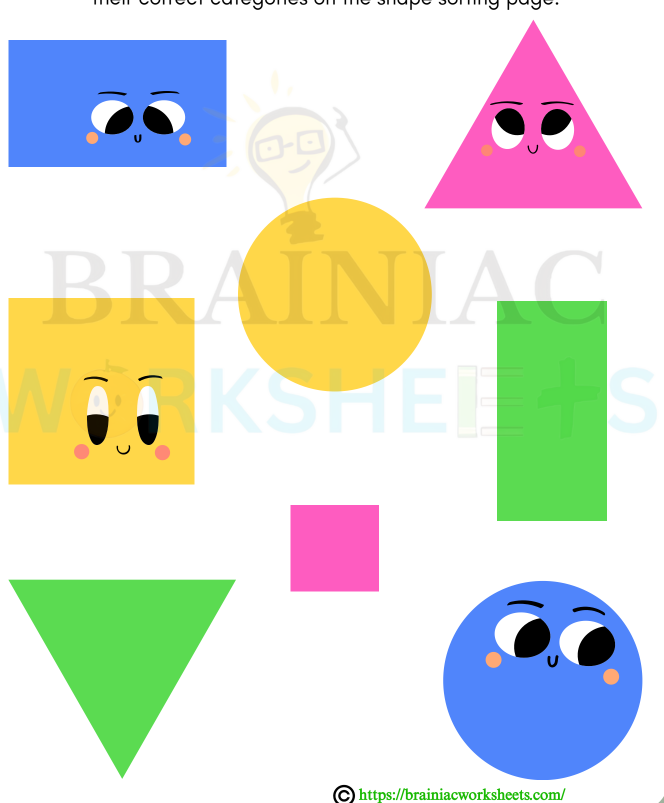
| Trace | Trace | Write | Draw |
|----------|-------|-----------------|------|
| circle | | | |
| | | | |
| triangle | | \(\frac{1}{2}\) | |
| | RKS | HE | |
| | ٥٥٥ | | |
| | | | |
| rectan: | | | |

2D SHAPE TRACING



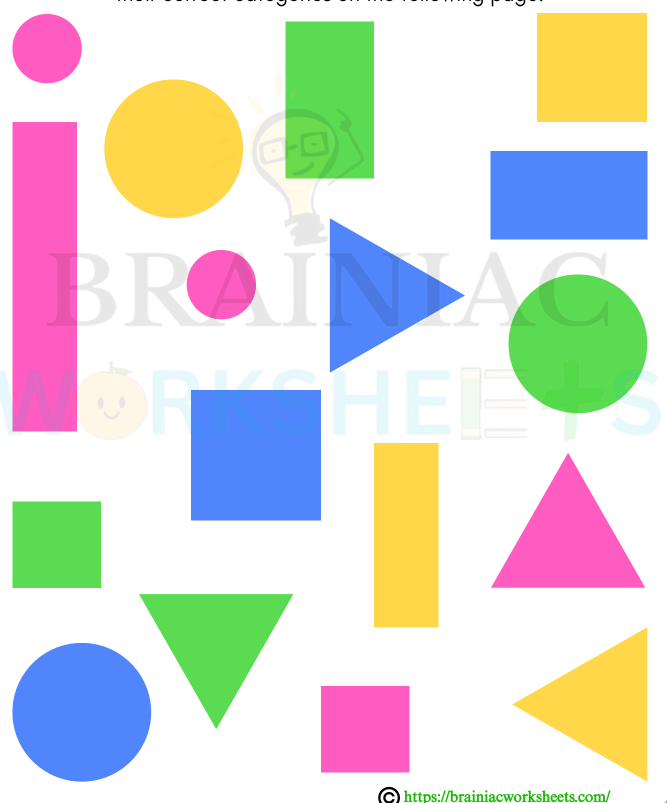
Level: Easy

Instructions: Cut around the following shapes and glue them into their correct categories on the shape sorting page:



Level: Challenge

Instructions: Cut around the following shapes and glue them into their correct categories on the following page:



https://brainiacworksheets.com/

Instructions: Glue the shapes into their categories below:

Circle

Triangle





Square

Rectangle



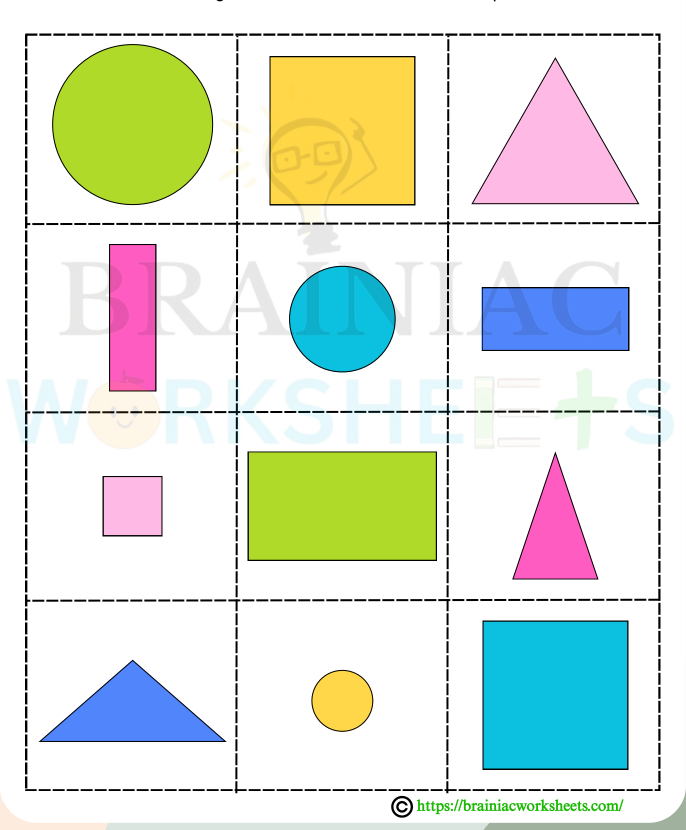




Instructions: Draw a line to match the shapes to their outlines:



Instructions: Cut out the following shapes and sort them according to their attributes: e.g. number of sides, colour, shape name, size etc:



2D SHAPE DRAWING

Level: Easy

Instructions: Draw the following shapes in the boxes below:

Circle

Triangle

Square

Rectangle

2D SHAPE DRAWING

Level: Challenge

Instructions: Draw the following shapes in the boxes below:

Oval

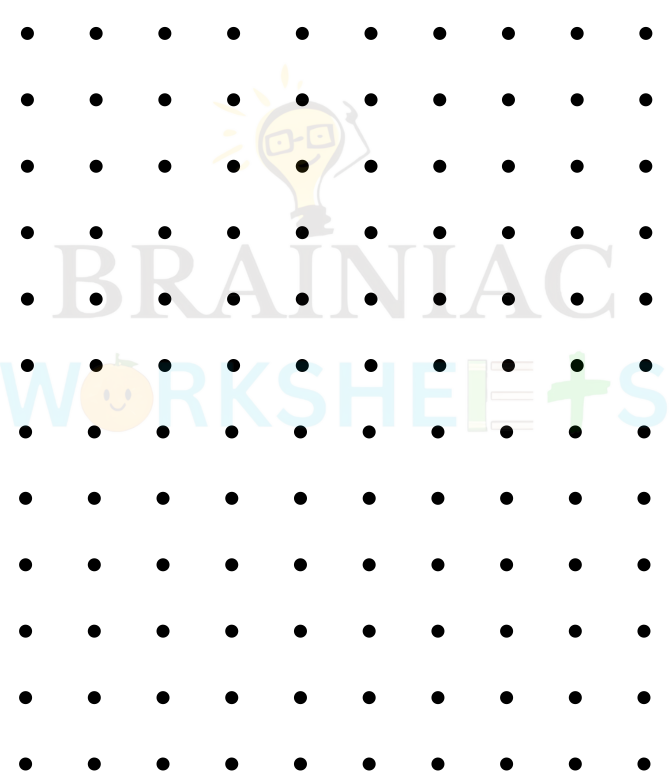
Star

Diamond

Pentagon

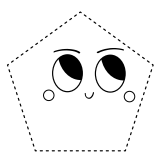
2D SHAPE DRAWING

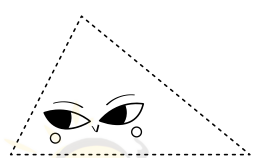
Instructions: Call out a shape and ask students to draw it using the grid below:

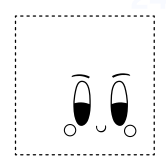


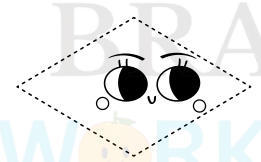
2D SHAPE ATTRIBUTES

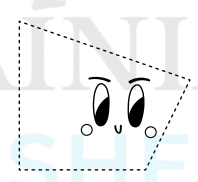
Instructions: Trace around the shapes below, and count and record the number of sides on each:

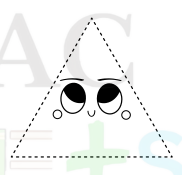






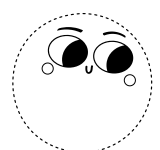




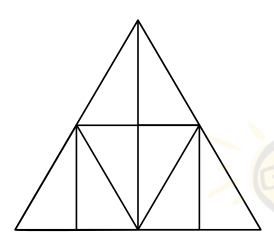




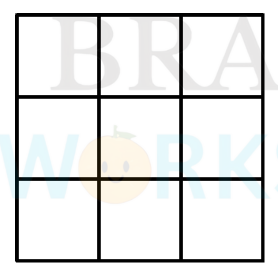




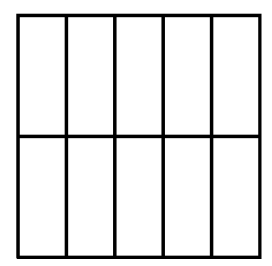
Instructions: How many of the following shapes do you see in each image below?



Triangles:

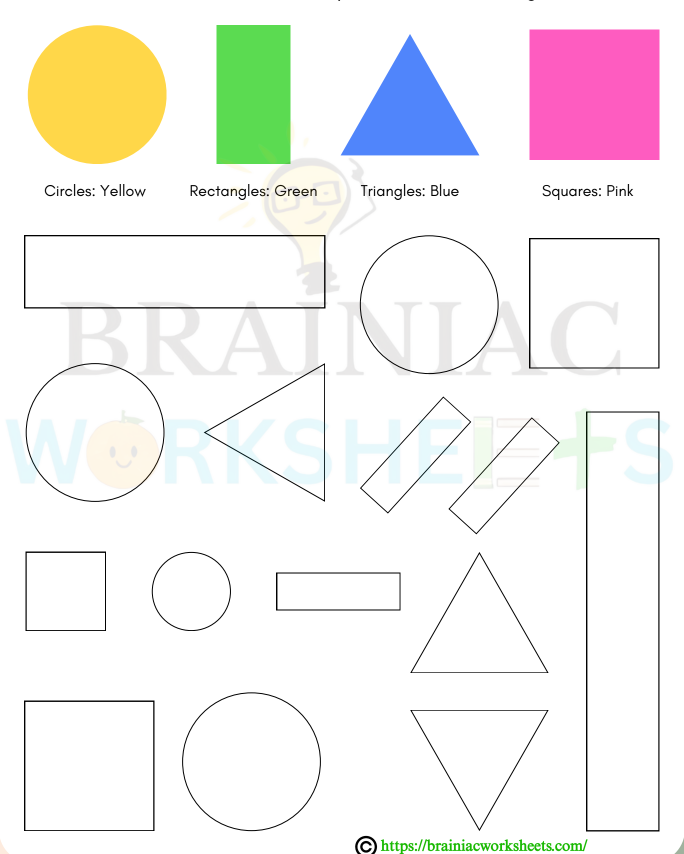


Squares:

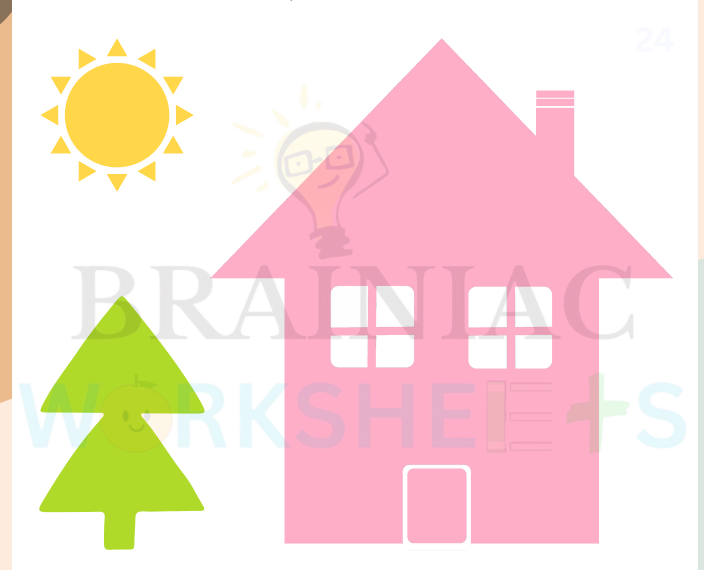


Rectangles:

Instructions: Color the shapes with the following colors.



Instructions: How many of the following shapes do you see in the picture below?



Triangles: Squares: Rectangles Circles:

Instructions: Circle all the triangles below:



2D SHAPE ACTIVITIES

Below are some additional activities you can do with the kids to introduce them to 2D shapes:

- Go on a hunt around your school to identify 2D shapes in the environment
- Model 2D shapes using materials such as clay, toothpicks, pencils etc
- Create shapes using students' bodies
- Use an electronic device to take photos of 2D shapes in the classroom
- Use a geoboard and rubber bands to create shapes
- Divide the class into groups to research all the attributes of a shape, and report back to the class
- Roll dice and have students draw a shape with the number of sides the dice lands on
- Class collects a variety of 2D shapes from within their classroom, and sort according to their attributes

