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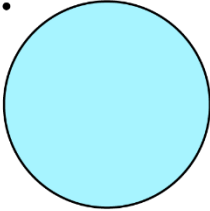
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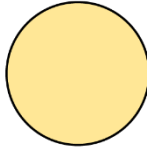
1st Grade Shapes Worksheets

1) Tick the odd one out.

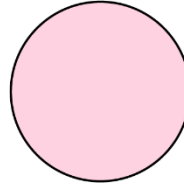
a.



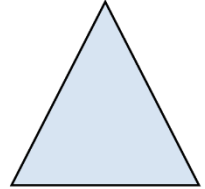
b.



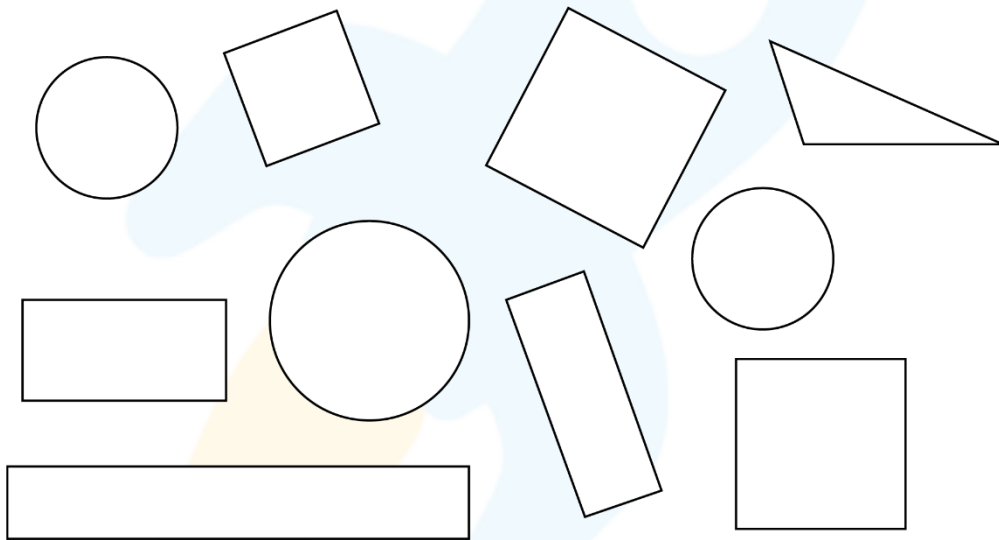
c.



d.

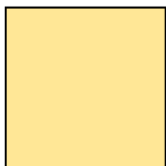


2) Color every square blue.



3) Select the Square from the given shapes.

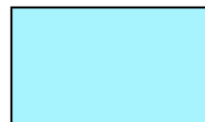
a.



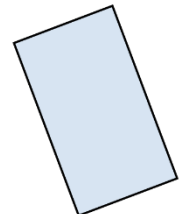
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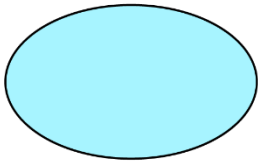
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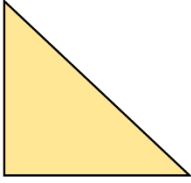
d.



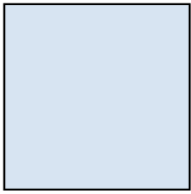
4) Match each shape to its name.



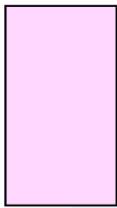
• Triangle



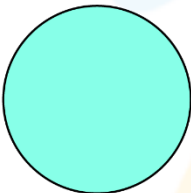
• Rectangle



• Oval

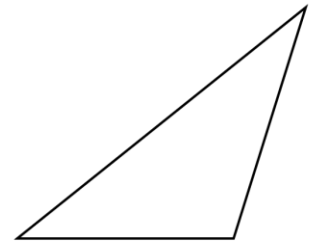
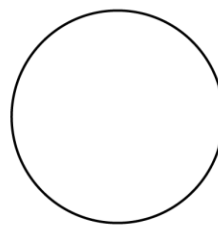
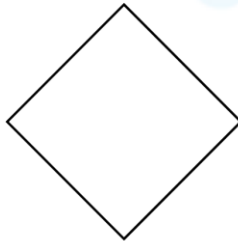


• Circle



• Square

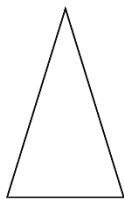
5) Color the rectangle red.



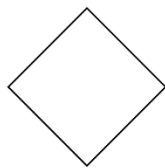
6) Name two shape with zero straight lines.

7) How many sides are there in a Triangle?

8) Match each real-life object to the plane shape it resembles.



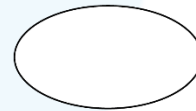
a.



b.

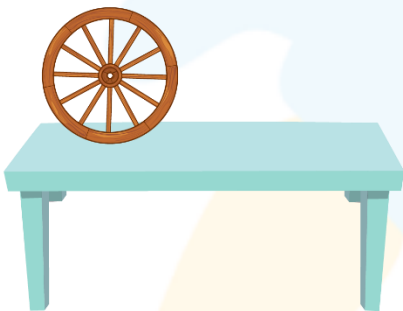


c.



d.

9) Each object is pushed as shown. Will it roll or will it slide?

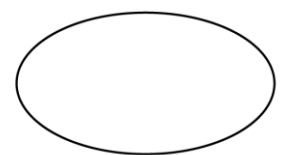
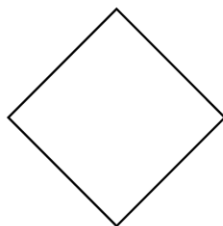
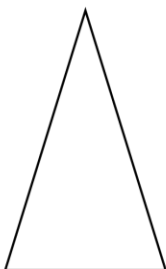


Roll Slide



Roll Slide

10) Colour the triangle - pink, square - green, oval - orange, rectangle- blue.



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- Gary Schwartz

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

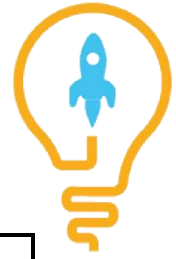
- Kirk Riley

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect. She is extremely patient and generous with Miranda."

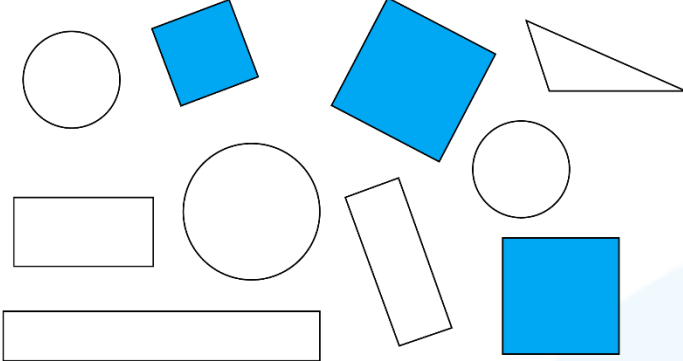
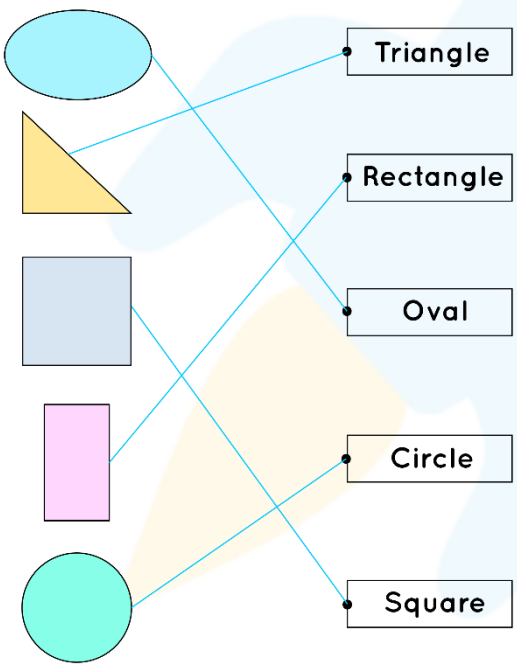
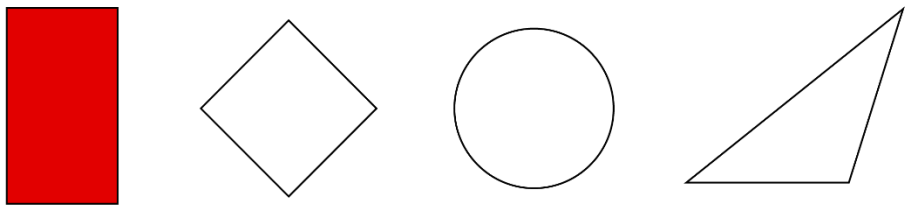
- Barbara Cabrera

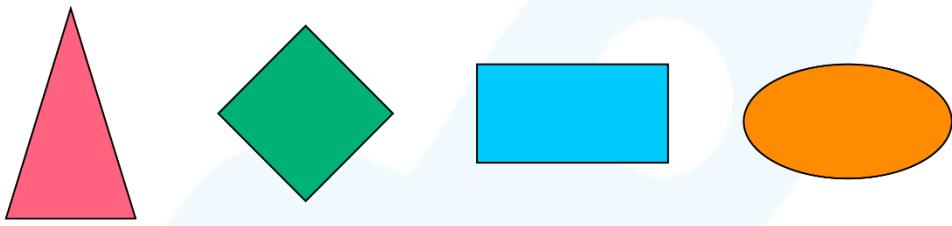
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ANSWERS

1)	(d)
2)	
3)	a
4)	
5)	
6)	Circle and Oval

7)	3 Sides
8)	(a)
9)	a) Roll b) Slide
10)	

FUN FACT

1. A shape can be two-dimensional (2D) or three-dimensional (3D).
2. 3D shapes have a length, a width, and a height.
3. 2D shapes have only two of these measurements.

