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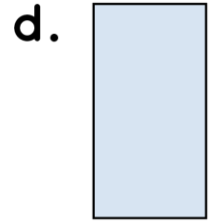
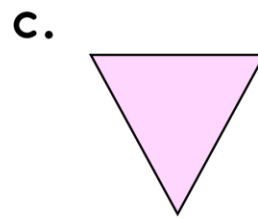
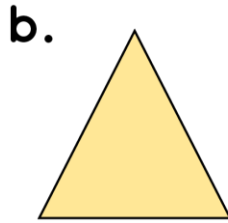
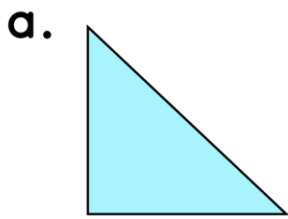
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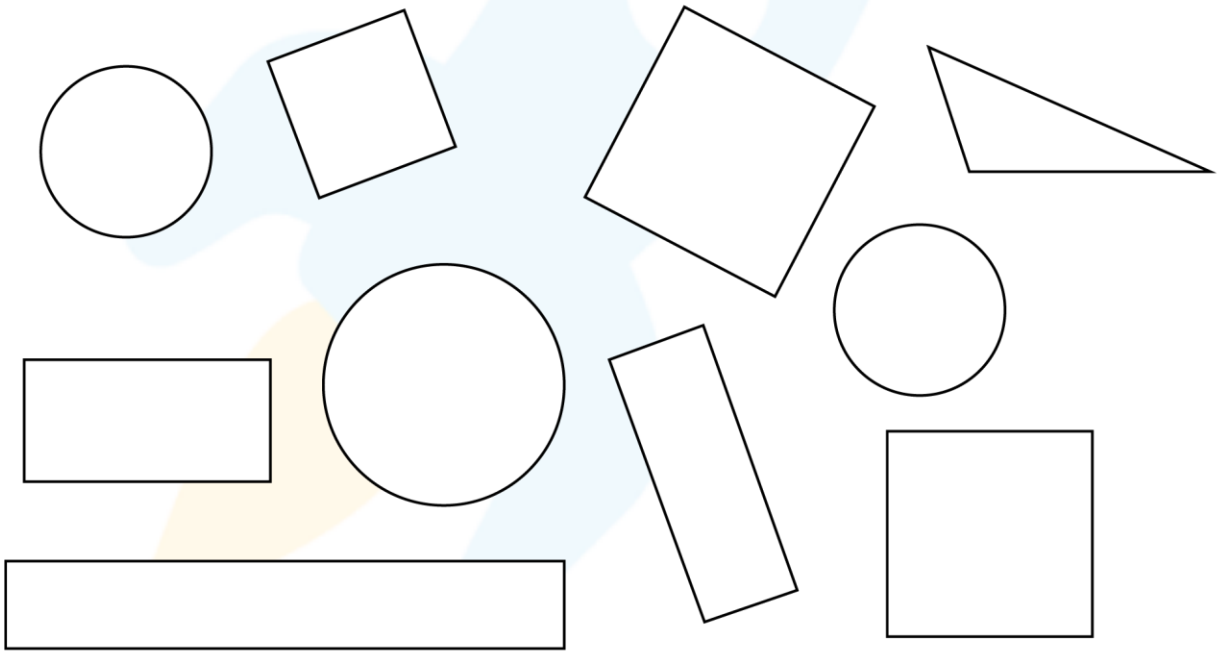
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## 1<sup>st</sup> Grade Shapes Worksheets

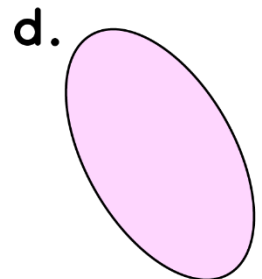
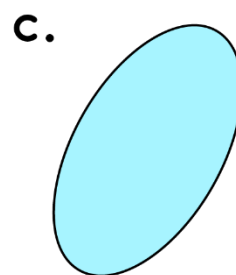
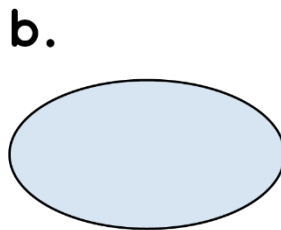
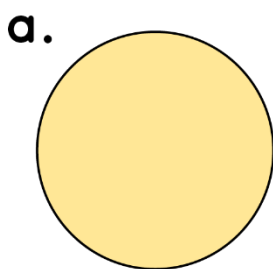
1) Tick the odd one out.



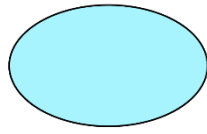
2) Color every rectangle blue.



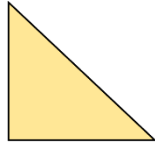
3) Select the Circle from the given shapes.



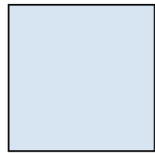
4) Match each shape to its name.



• Triangle



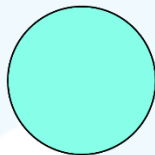
• Rectangle



• Oval

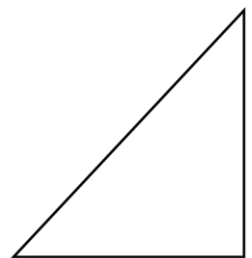
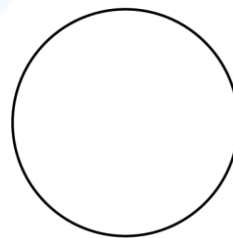
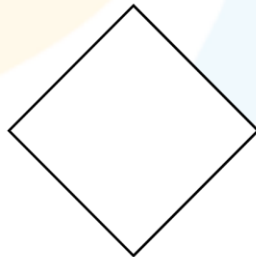


• Circle



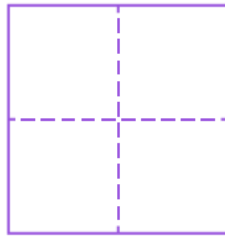
• Square

5) Color the square red.



6) Name one shape with zero lines.

7) Which shapes are used to make this square?

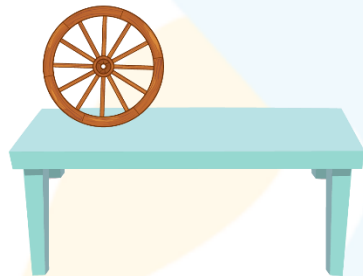


- a) 2 squares
- b) 4 rectangles
- c) 4 squares

8) Color the shapes that have straight corners.



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

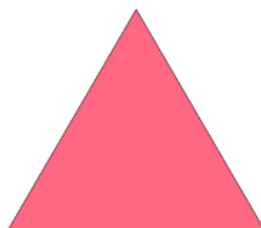


Roll  Slide



Roll  Slide

10) This is a \_\_\_\_\_. It has \_\_\_ sides and \_\_\_\_\_ corners.



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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

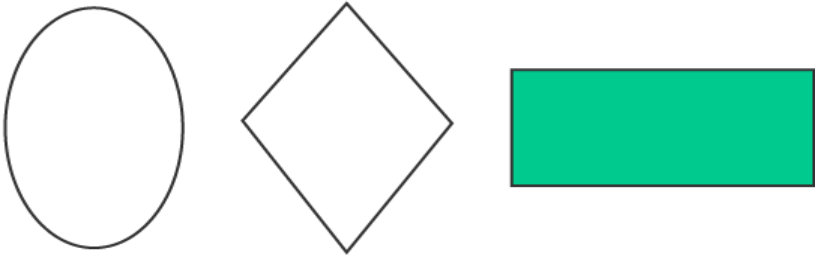
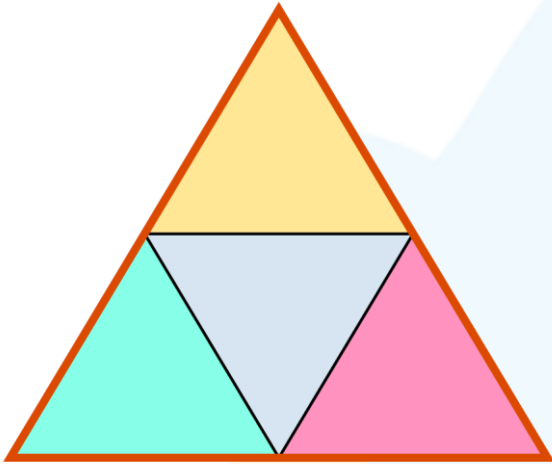
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**ANSWERS**

1)	(d)
2)	
3)	a
4)	
5)	

6)	Circle
7)	c) <u>4 squares</u> are used to make this square
8)	
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.

