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For Grades 1 - 10



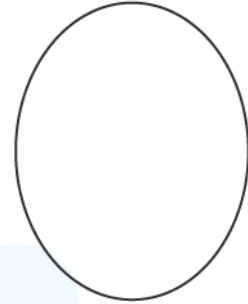
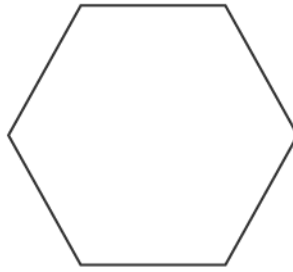
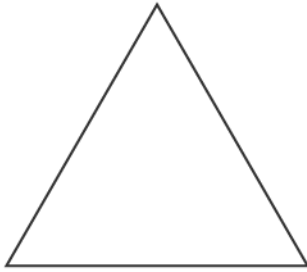
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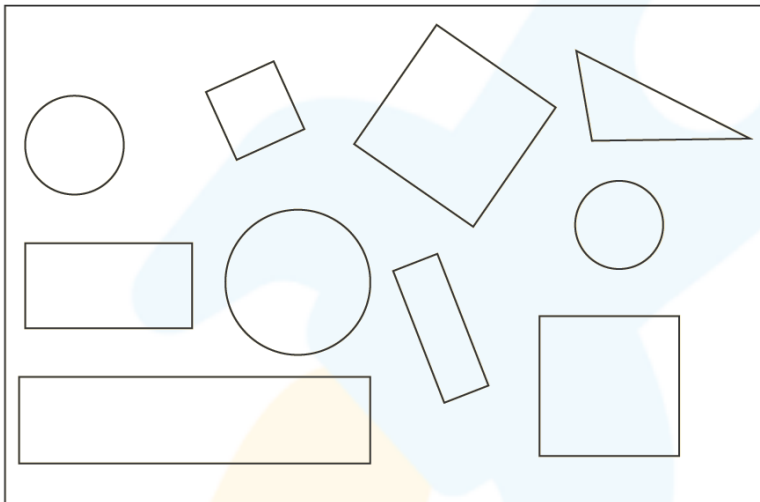
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Color the Shapes Worksheets

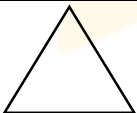
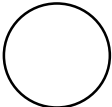

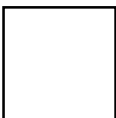
1) Color the odd one out blue.





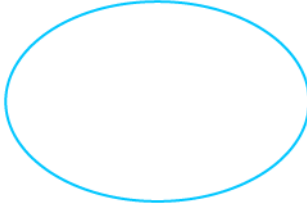

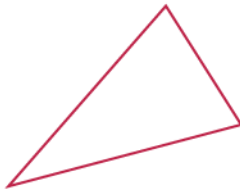



2) Color every circle green.



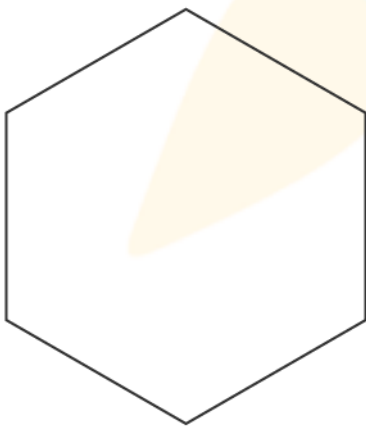
3) Match and color the shapes.

a) 	Circle
b) 	Triangle
c) 	Square
d) 	Rectangle

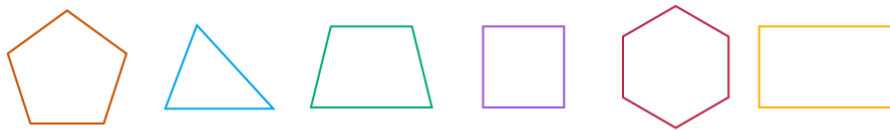
4) Color and write the name of each shape.

<p>a)</p>  	<p>c)</p>  
<p>b)</p>  	<p>d)</p>  

5) Identify the shape. How many sides and corners does the shape have? Color the shape with orange color.

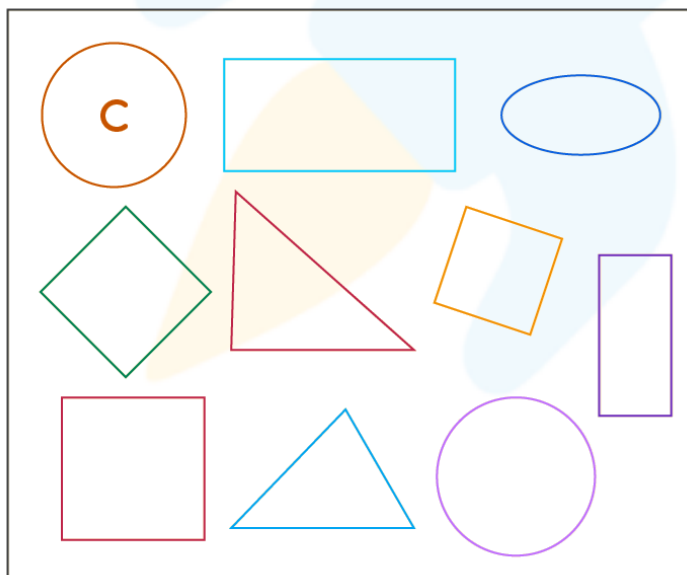


6) Sort the shapes as quadrilaterals and non- quadrilaterals.
And color.

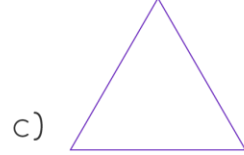
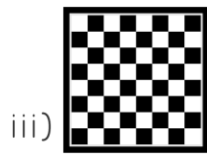
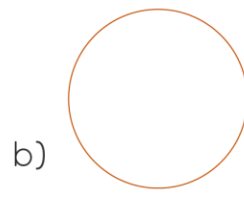
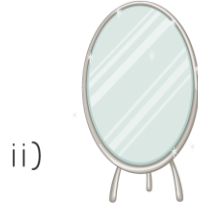


quadrilaterals	Non-quadrilaterals

7) Write S in each square, T in each triangle, R in each rectangle, C in each circle, and O in each oval and color.

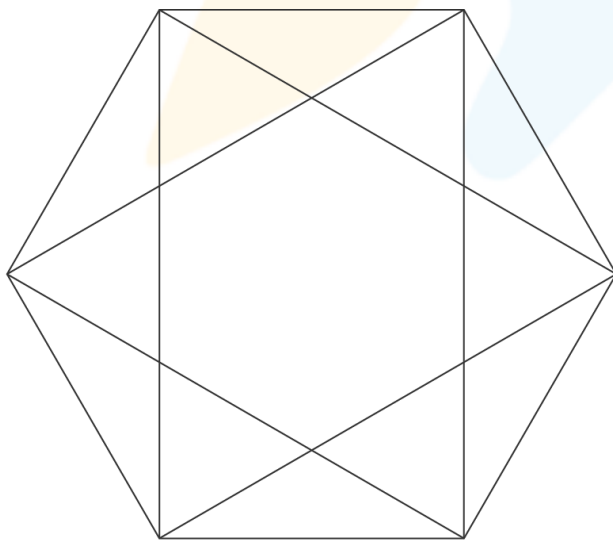


8) Match and color the shapes.



9) Draw a rectangle using two triangles and color it.

10) How many rectangles are here? Color any one rectangle and name it.



When you learn math
in an interesting way,
you never forget.



25 Million

Math classes &
counting

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Students learning
Math the right way

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Present across USA, UK,
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Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

- 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."

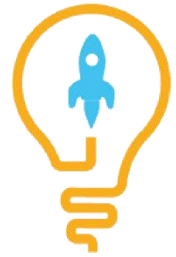
- Kirk Riley

"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."

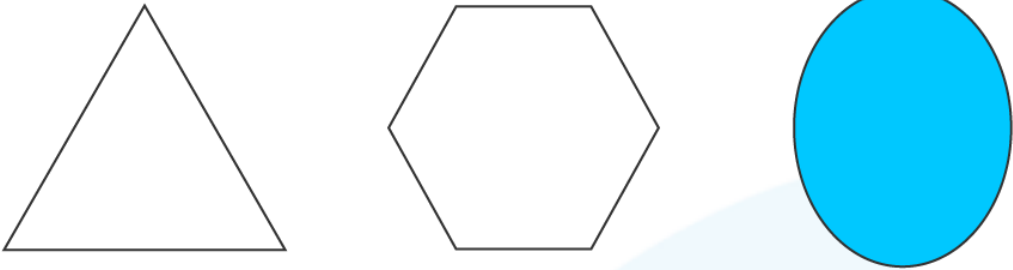
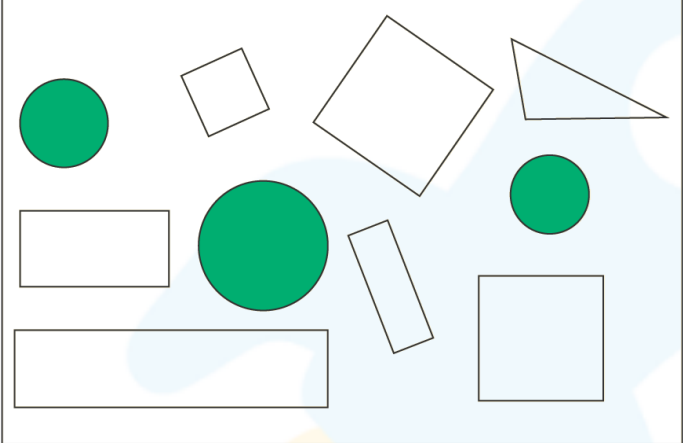



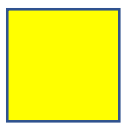
- Barbara Cabrera

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





ANSWERS

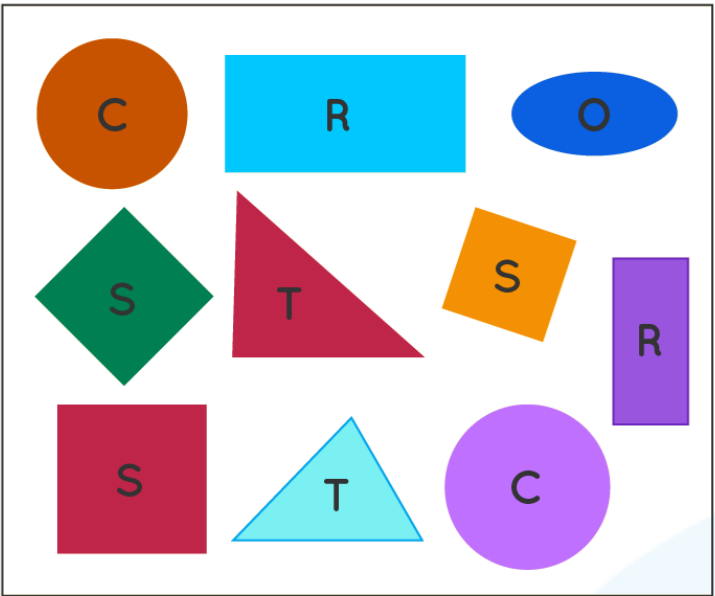
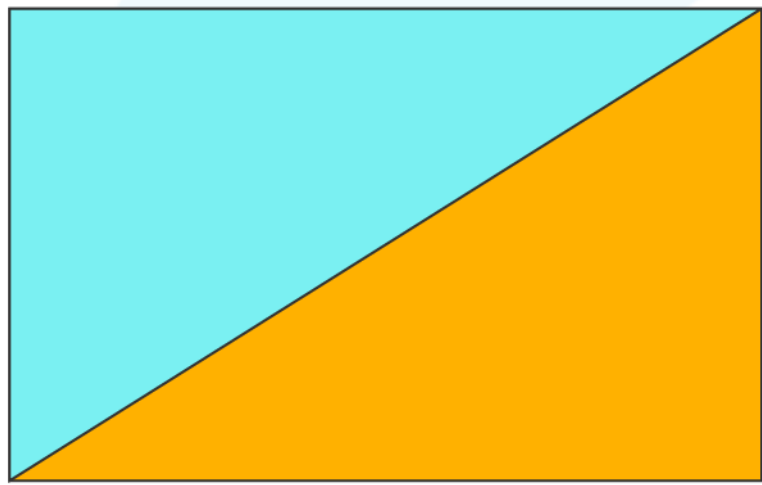
1)			
2)			
3)	a)		Triangle
	b)		Circle
	c)		Rectangle
	d)		Square
4)	a) Circle b) Triangle c) Oval d) Rectangle		

5)

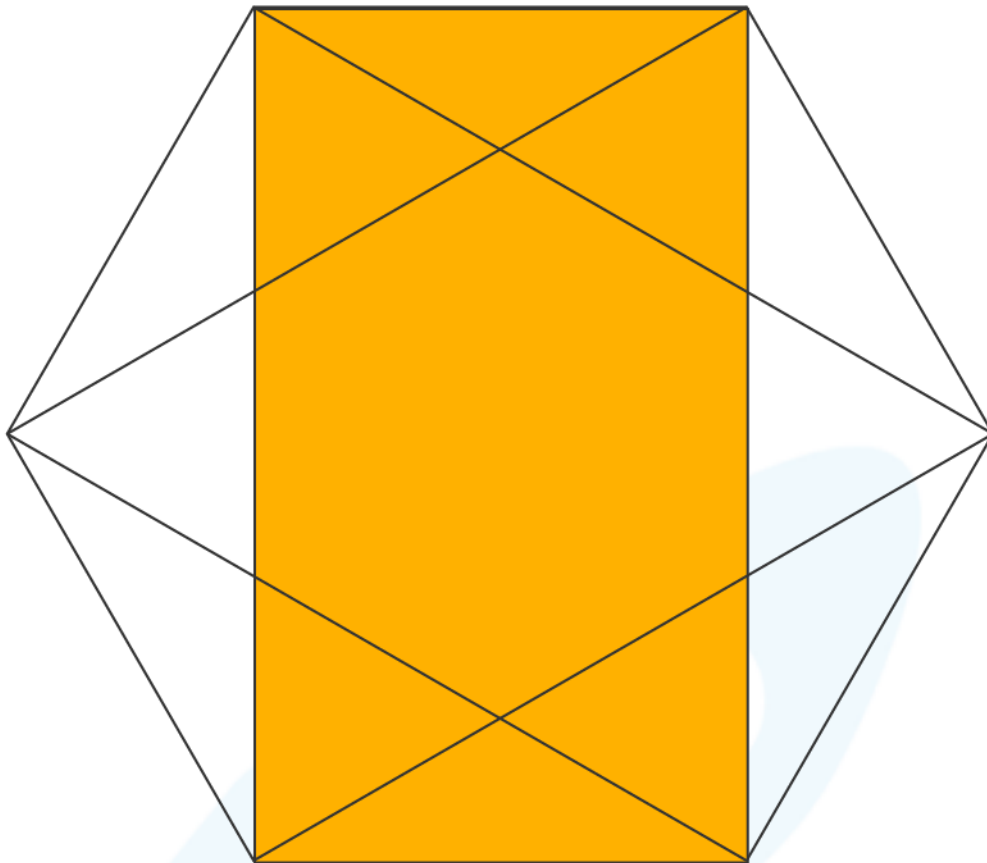


6)

quadrilaterals	Non-quadrilaterals
	
	
	

7)	
8)	<p> (i) = (b) (ii) = (d) (iii) = (a) (iv) = (c) </p>
9)	

10)



FUN FACT

1. Have you noticed the shape of a pizza?
It is round in shape.
2. If we cut out a slice from the pizza, the
slice gets a triangular shape.
3. A shape can be two-dimensional (2D)
or three-dimensional (3D).

