

2D Shape Check for Understanding

A 10 question retrieval quiz for students in grades 2, 3 and 4.

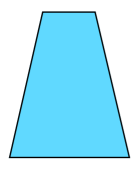
Grades 2 to 4

Check for Understanding | 2nd to 4th Grade | 2D Shape

Questions

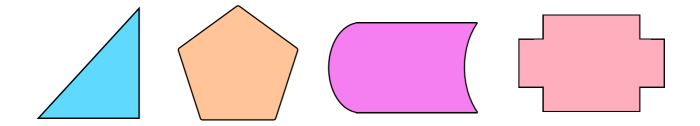
Name:	Class:
Date:	Score:

1 Classify the shape by the number of sides.



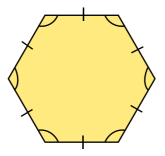


2 Circle the shape that is a regular polygon and name it.



Check for Understanding | 2nd to 4th Grade | 2D Shape

3 Classify the shape by the number of sides and if it's regular or irregular.

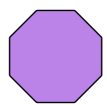


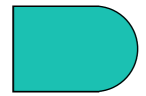
Answer



4 Circle the irregular polygon.







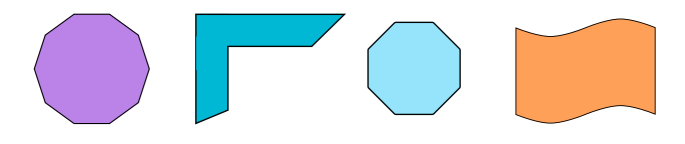
5 Name the polygon by the number of sides.



Answer

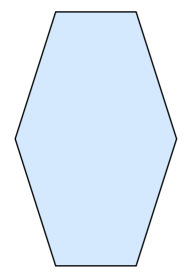
Check for Understanding | 2nd to 4th Grade | 2D Shape

6 Circle the polygon that is an octagon.



7 Fill in the blanks.
A regular polygon has angles that are
. and sides that are

8 Veronica drew that shape below and told her friends it was a hexagon. Is she correct?



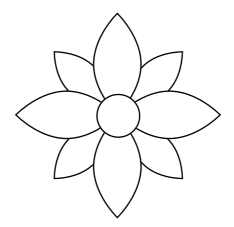
Answer

Check for Understanding	2nd to 4th Grade	2D Shape
-------------------------	------------------	----------

9 Draw in the lines of symmetry. How many are there?



10 How many lines of symmetry does the flower have?



Answer

Check for Understanding | 2nd to 4th Grade | 2D Shape | Answers

Answers

Question number	Question	Answers	Standard
1	Classify the shape by the number of sides.	Quadrilateral OR Trapezoid	2.G.A.1 3.G.A.1
2	Circle the shape that is a regular polygon and name it.	Pentagon circled	3.G.A.1
3	Classify the shape by the number of sides and if it's regular or irregular.	Regular hexagon	3.G.A.1
4	Circle the irregular polygon.	Rectangle circled	3.G.A.1
5	Name the polygon by the number of sides.	Hexagon	2.G.A.1
6	Circle the polygon that is an octagon.	Octagon (third shape) circled	2.G.A.1
7	Fill in the blanks. A regular polygon has angles that are and sides that are	Equal and equal congruent and congruent	3.G.A.1
8	Veronica drew that shape below and told her friends it was a hexagon. Is she correct?	Yes, Veronica is correct because the shape has 6 sides and 6 angles.	3.G.A.1
9	Draw in the lines of symmetry. How many are there?	There are 2 lines of symmetry, one horizontal line and one vertical line.	4.G.A.3

Check for Understanding | 2nd to 4th Grade | 2D Shape | Answers

Question number	Question	Answers	Standard
10	How many lines of symmetry does the flower have?	4 lines of symmetry	4.G.A.3

Do you have a group of students who need a boost in math?

Each student could receive a personalized lesson every week from our specialist one-on-one math tutors.



Differentiated instruction for each student



Aligned to your state's standard



Scaffolded learning to close gaps

Speak to us





+1 929-298-4593



hello@thirdspacelearning.com

