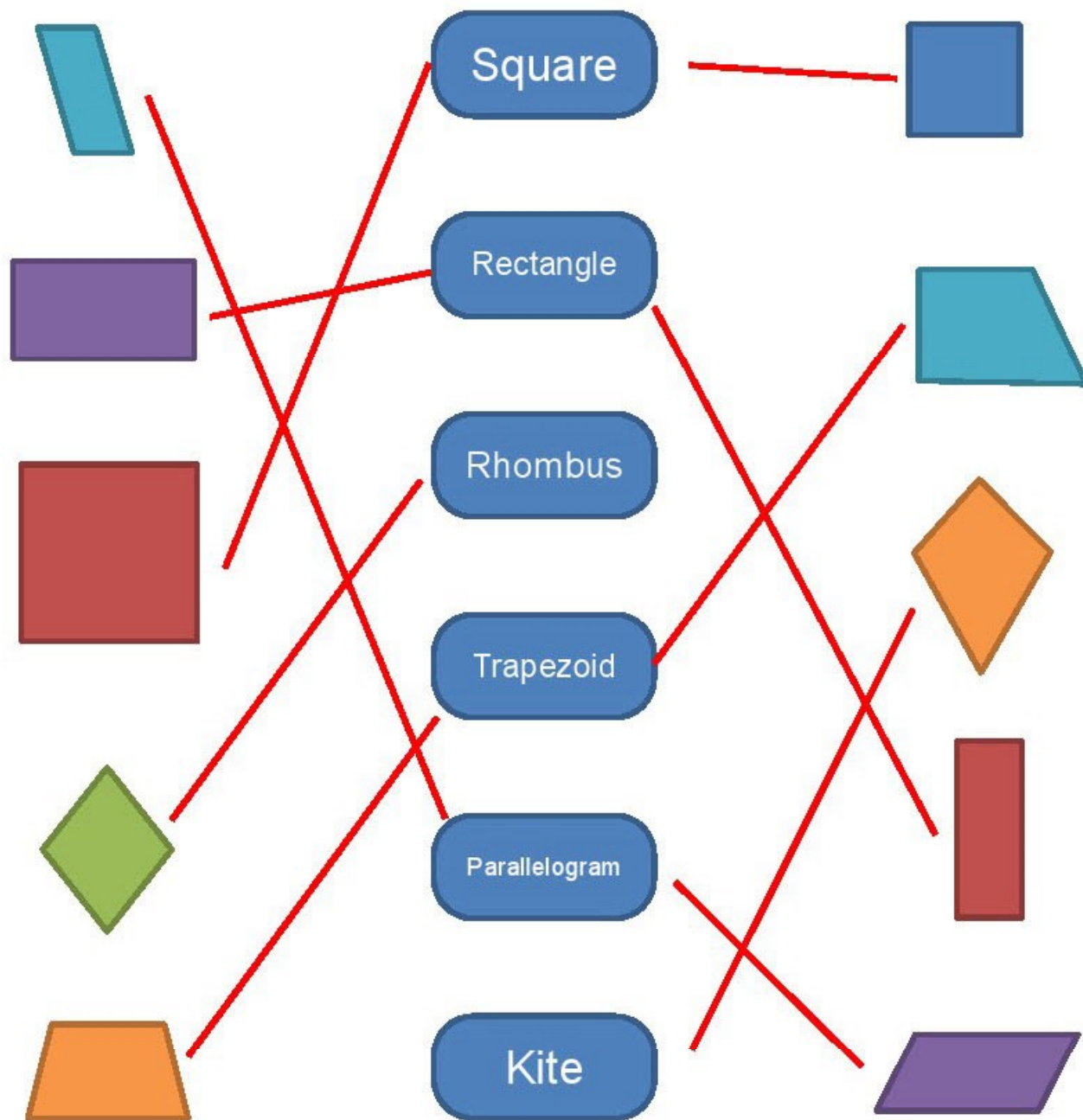


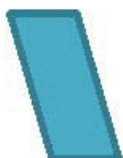
Answers



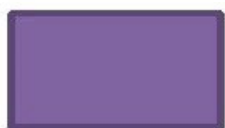
Identifying quadrilaterals

Grade 3 Geometry Worksheet

Match the shapes to their names.



Square



Rectangle



Rhombus



Trapezoid





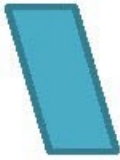

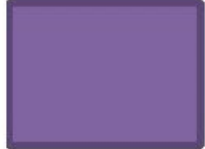
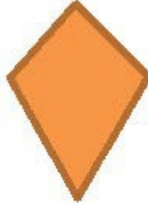







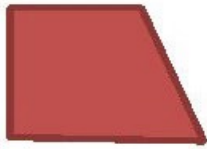


Parallelogram

Kite



Answers





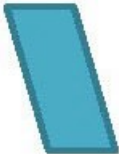

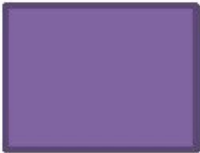





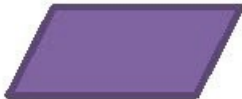



			
Trapezoid	Rhombus	Parallelogram	Square
			
Parallelogram	Rhombus	Rectangle	Kite
			
Square	Kite	Trapezoid	Rectangle
			
Parallelogram	Square	Rectangle	Trapezoid

Naming quadrilaterals

















Grade 3 Geometry Worksheet

Write the correct names for each of the following shapes.

Square	Rectangle	Trapezoid
Parallelogram	Kite	Rhombus




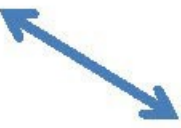




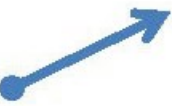







Answers

			
Line Segment	Ray	Line Segment	Line
			
Ray	Line	Line Segment	Ray
			
Ray	Line Segment	Line	Ray
			
Line	Ray	Line	Line Segment

Lines, segments, and rays

Grade 3 Geometry Worksheet

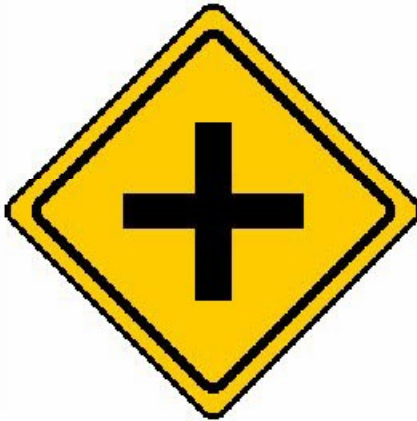
Circle the correct description:.

			
Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment
			
Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment
			
Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment
			
Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment	Line / Ray / Line Segment

Parallel and perpendicular lines

Grade 3 Geometry Worksheet

Answers:



parallel

perpendicular

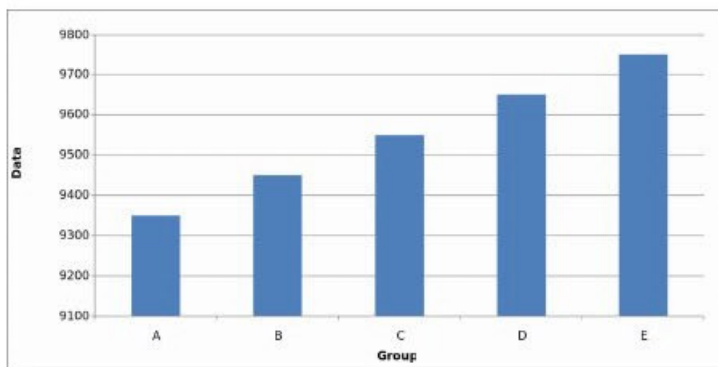
neither



parallel

perpendicular

neither



parallel

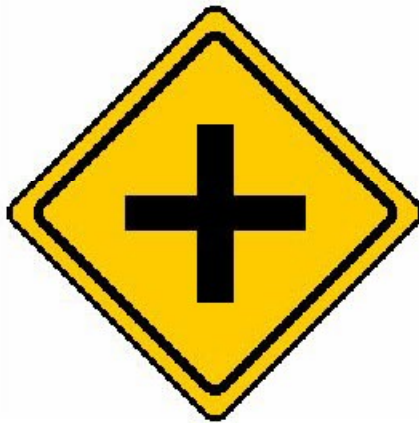
perpendicular

neither

Parallel and perpendicular lines

Grade 3 Geometry Worksheet

Determine if the lines, segments, or rays are parallel, perpendicular or neither.
Circle your answer.



parallel

perpendicular

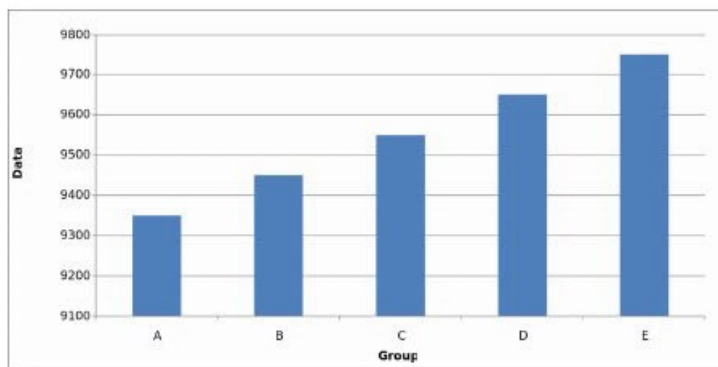
neither



parallel

perpendicular

neither

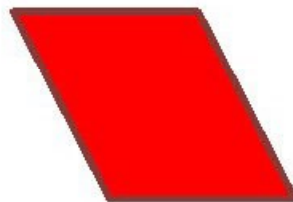
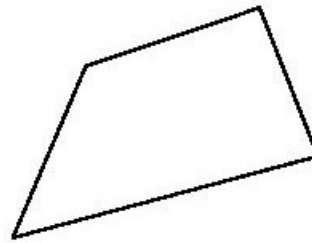
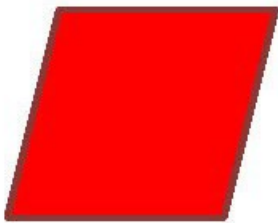
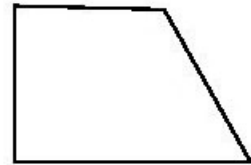
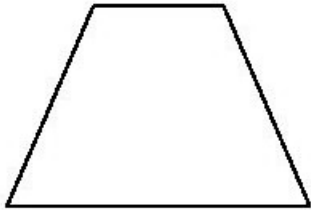
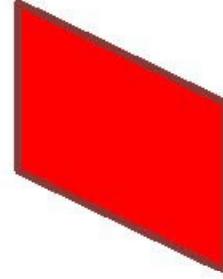
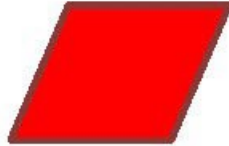
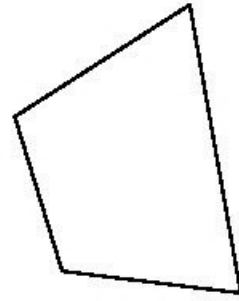
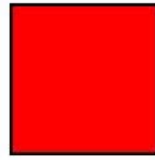
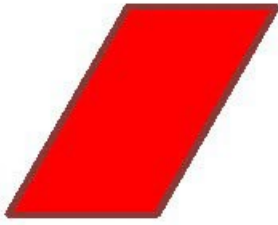


parallel

perpendicular

neither

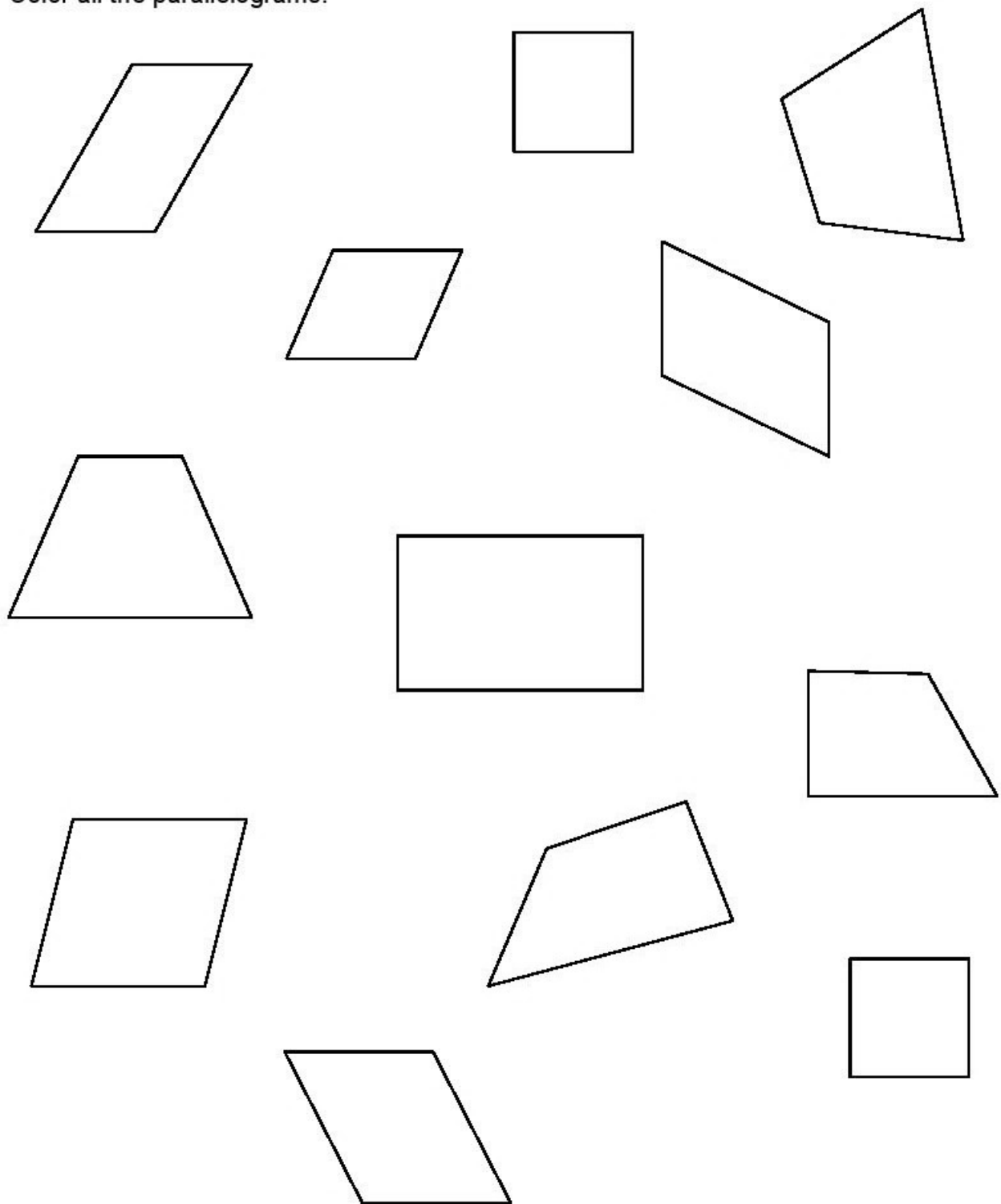
Answers



Identifying parallelograms

Grade 3 Geometry Worksheet

Color all the parallelograms.

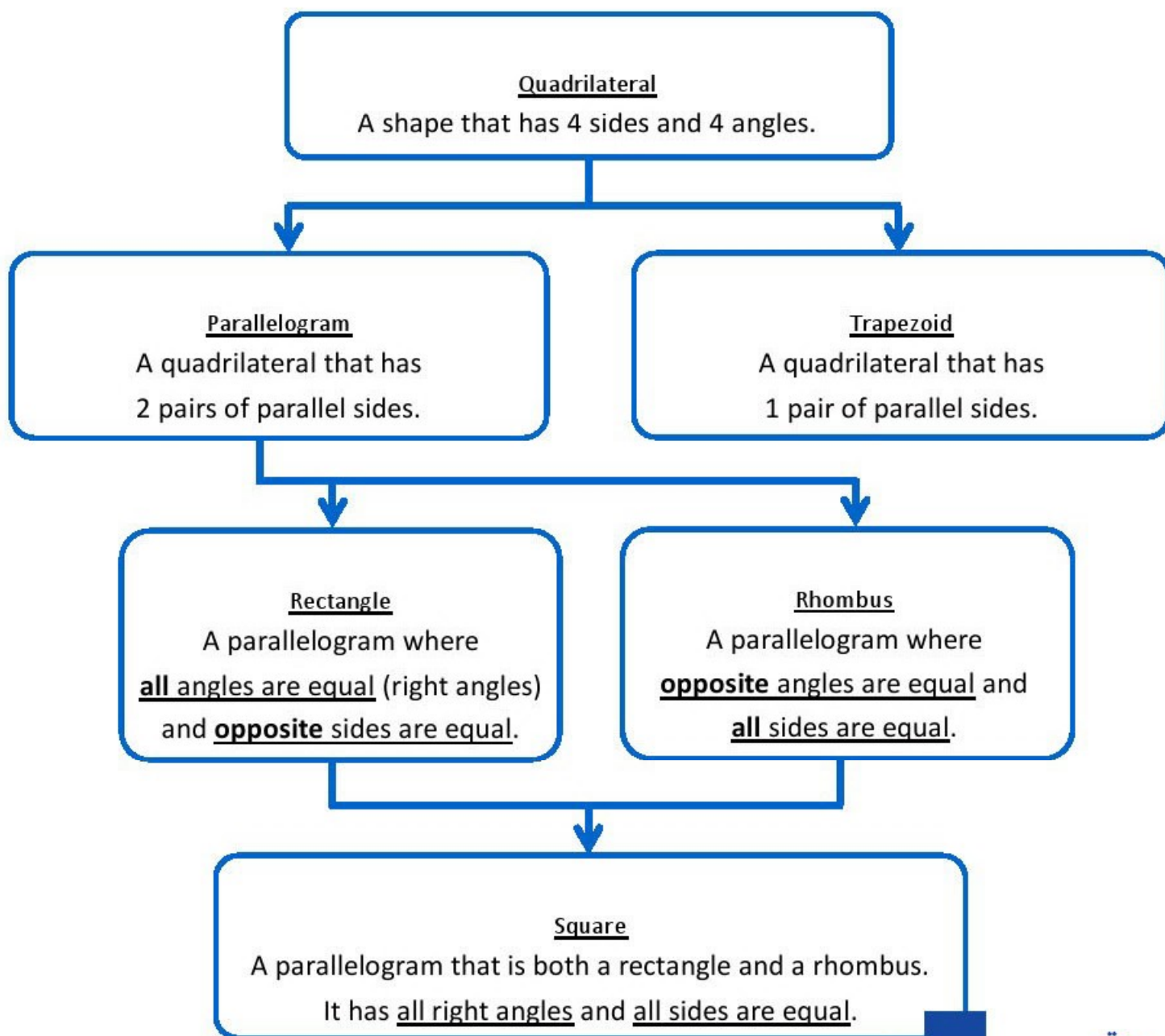


Types of Quadrilaterals

Grade 3 Geometry Worksheet

Answers:

Rectangle Trapezoid Square Parallelogram Rhombus Quadrilateral

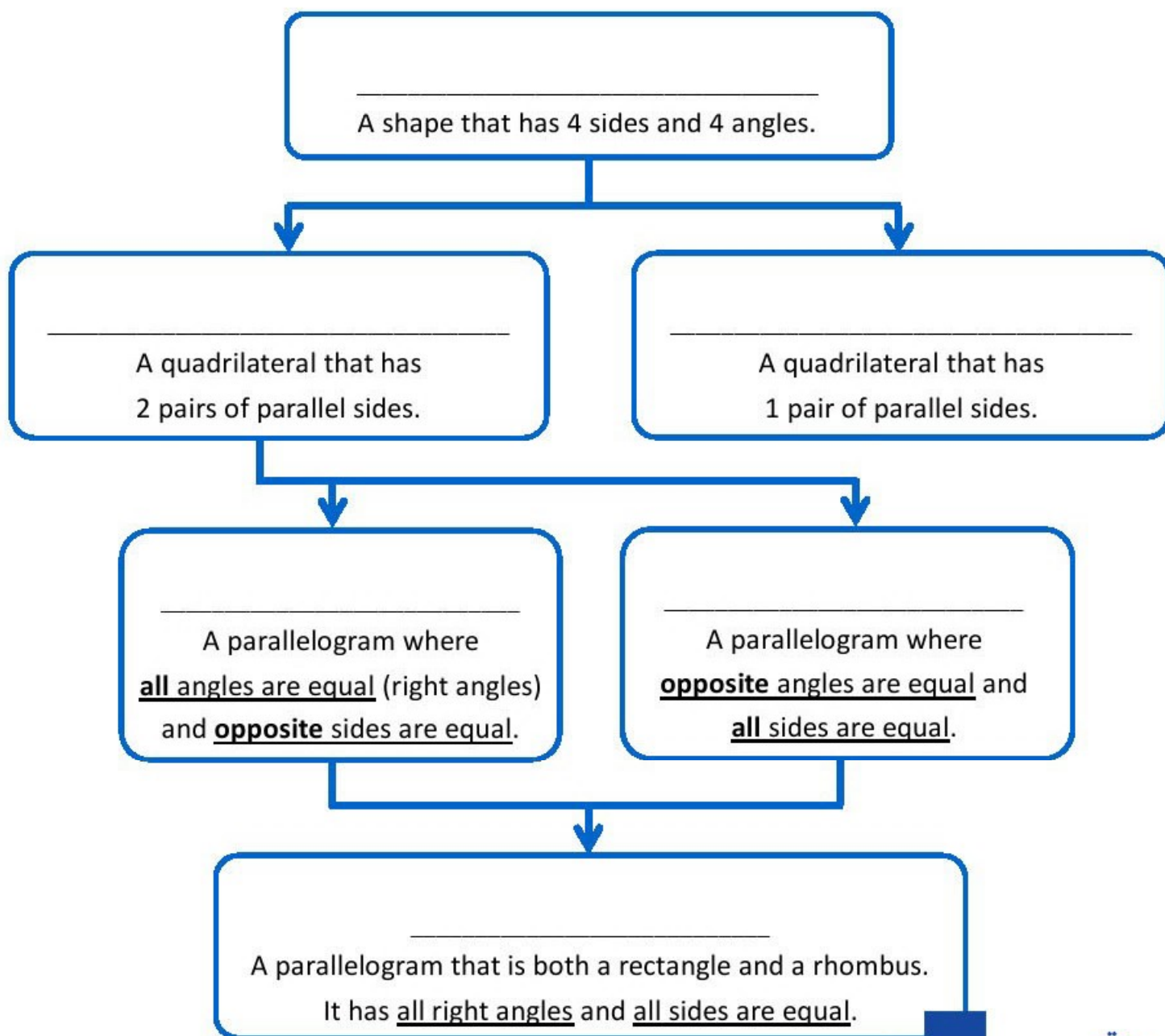


Types of Quadrilaterals


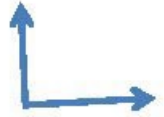









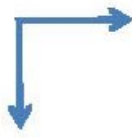




Grade 3 Geometry Worksheet

Fill in the blanks with words from the word bank.

Rectangle Trapezoid Square Parallelogram Rhombus Quadrilateral













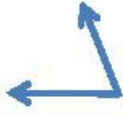
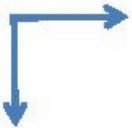




Answers

			
Larger than	Right	Larger than	Smaller than
			
Smaller than	Right	Smaller than	Smaller than
			
Right	Larger than	Smaller than	Right
			
Smaller than	Larger than	Right	Larger than

Comparing angles with right angles

Grade 3 Geometry Worksheet

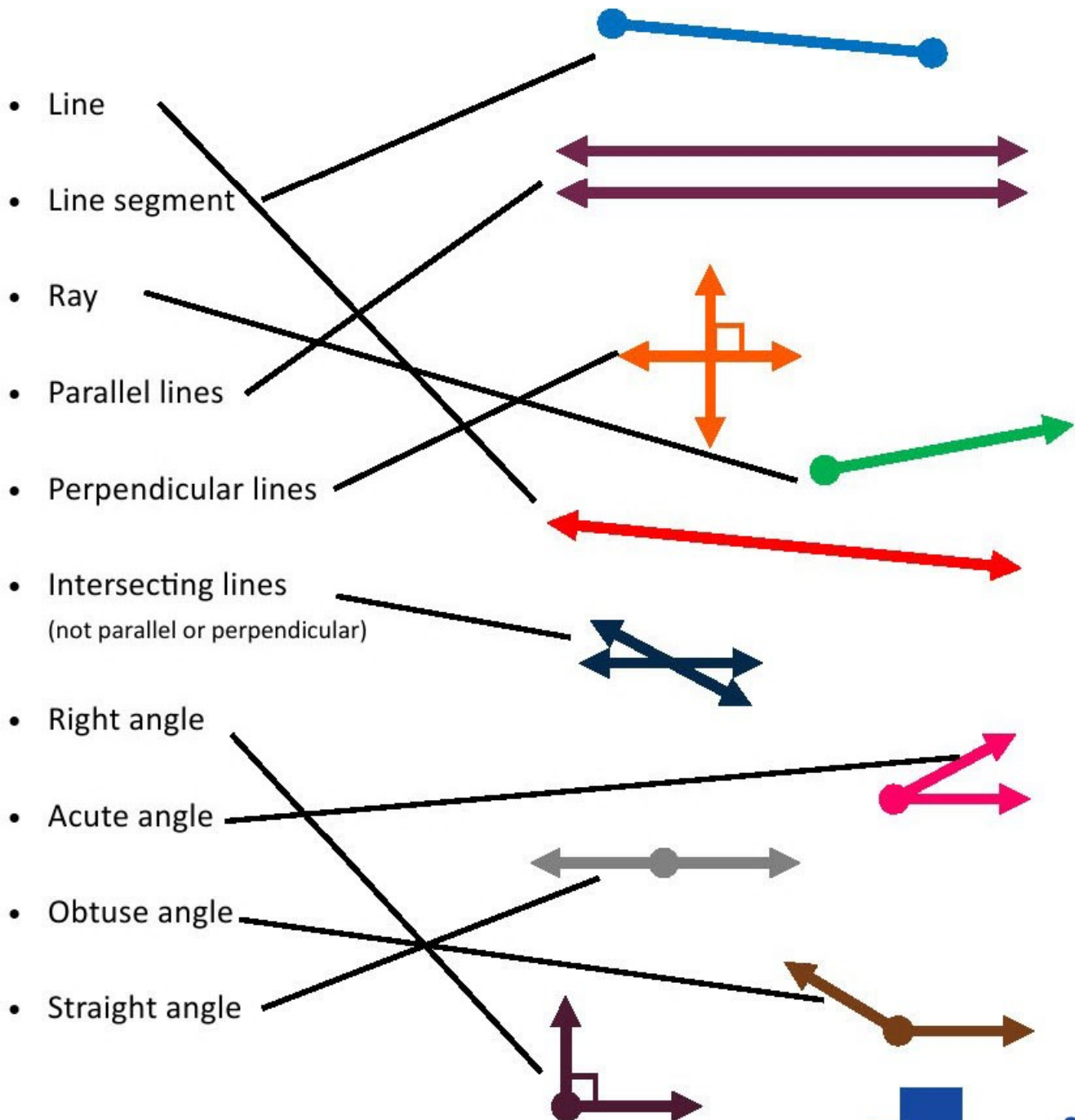
Are the following angles are smaller than, larger than or equal to a right angle?

			
Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right
			
Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right
			
Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right
			
Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right	Smaller / Larger / Right

Lines, segments, rays and angles

Grade 3 Geometry Worksheet

Answers:

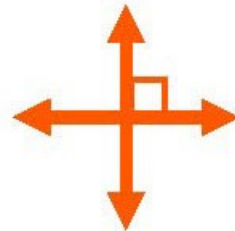


Lines, segments, rays and angles

Grade 3 Geometry Worksheet

Match each term with the picture that represents it by drawing a line to connect the term to the picture.

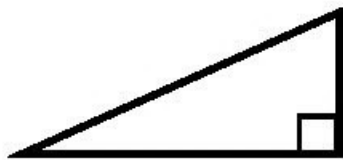
- Line
- Line segment
- Ray
- Parallel lines
- Perpendicular lines
- Intersecting lines
(not parallel or perpendicular)
- Right angle
- Acute angle
- Obtuse angle
- Straight angle



Classifying triangles

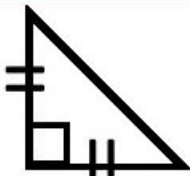
Grade 3 Geometry Worksheet

Answers



Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



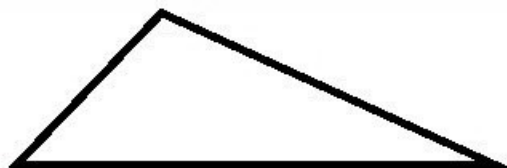
Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



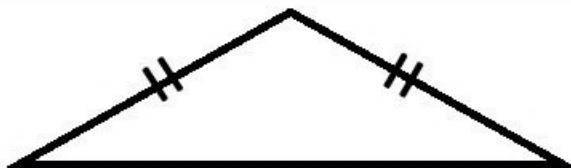
Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral



Acute
 Obtuse
 Right

Scalene
 Isosceles
 Equilateral

Classifying triangles

Grade 3 Geometry Worksheet

Circle the words that describe each triangle. You should use two words to describe each triangle; one red and one purple.



Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



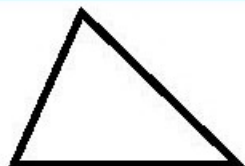
Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



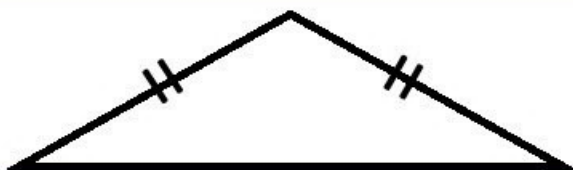
Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



Acute
Obtuse
Right

Scalene
Isosceles
Equilateral



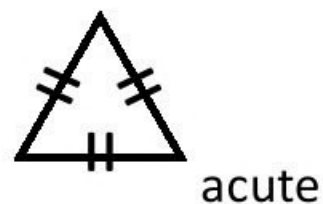
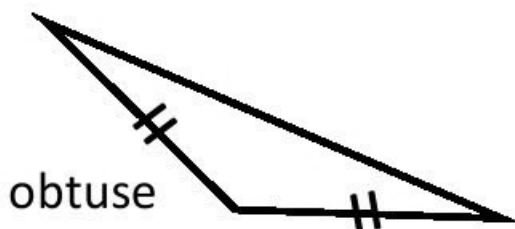
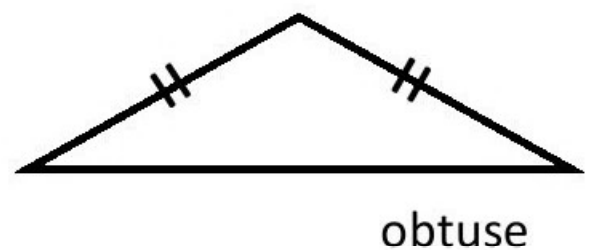
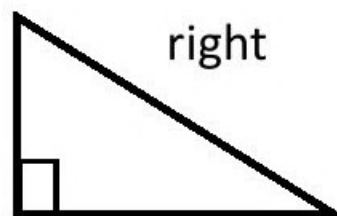
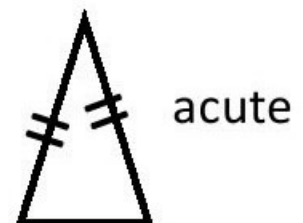
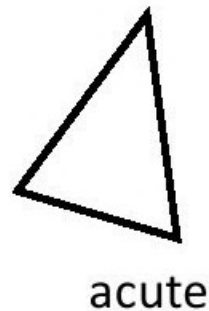
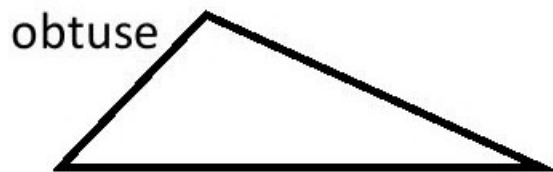
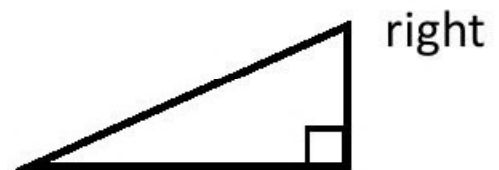
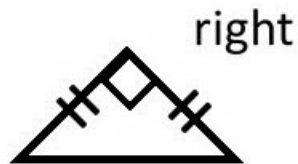
Acute
Obtuse
Right

Scalene
Isosceles
Equilateral

Classifying triangles by their angles

Grade 3 Geometry Worksheet

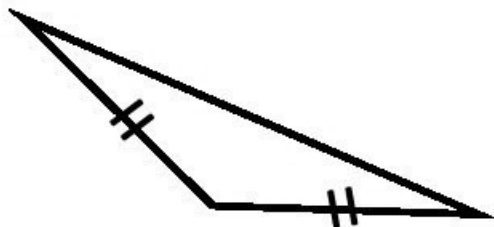
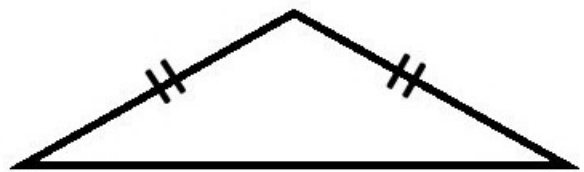
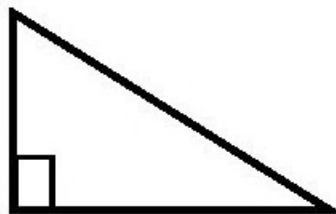
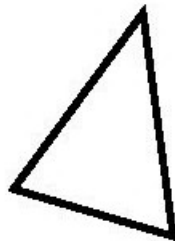
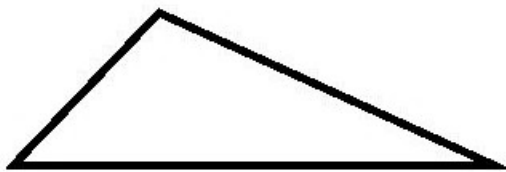
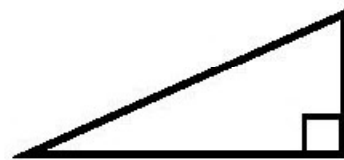
Answers:



Classifying triangles by their angles

Grade 3 Geometry Worksheet

Write acute, obtuse or right beside each triangle.



Classifying triangles (equilateral / isosceles / scalene / right)

Grade 3 Geometry Worksheet

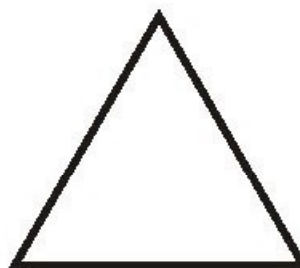
Classify the triangles.

1.



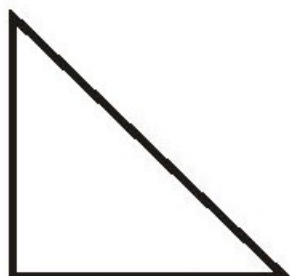
Isosceles Triangle

2.



Equilateral Triangle

3.



Right Triangle

4.



Scalene Triangle

5.



Scalene Triangle

6.



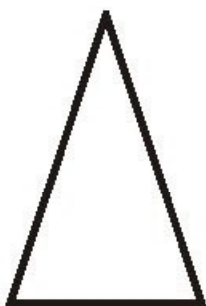
Isosceles Triangle

Classifying triangles (equilateral / isosceles / scalene / right)

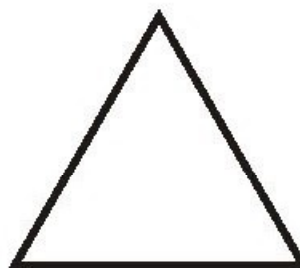
Grade 3 Geometry Worksheet

Classify the triangles.

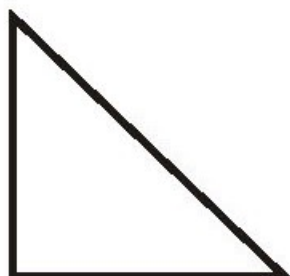
1.



2.



3.



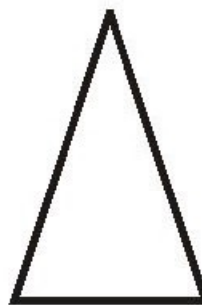
4.



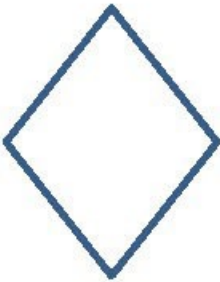
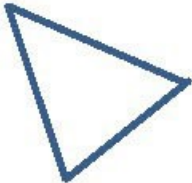
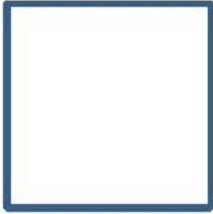
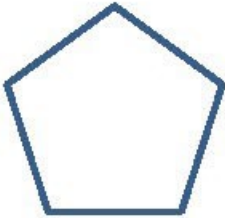



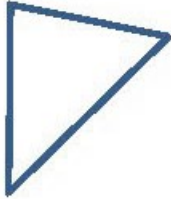

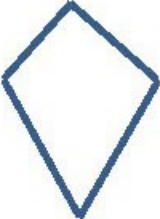
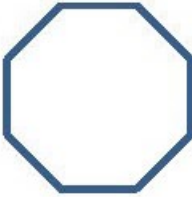

5.



6.



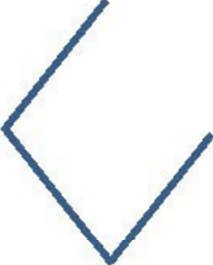


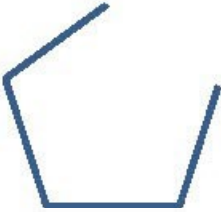

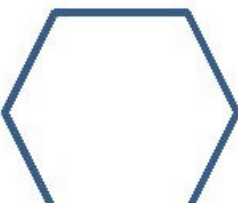

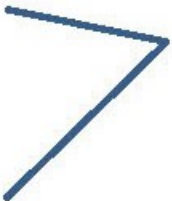


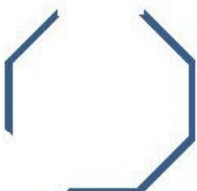

Answers

			
Rhombus	Triangle	Square	Pentagon
			
Rectangle	Hexagon	Rectangle	Triangle
			
Parallelogram	Kite	Octagon	Trapezoid

Completing a Polygon

Grade 3 Geometry Worksheet

Complete the following polygons by drawing the missing lines. Name the polygon in the space below the shape.

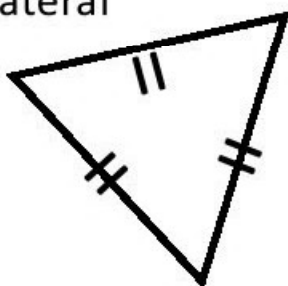
			
			
			

Classify triangles by their sides

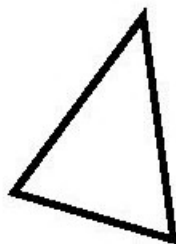
Grade 3 Geometry Worksheet

Answers:

equilateral



scalene



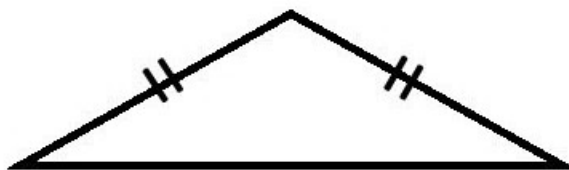
scalene



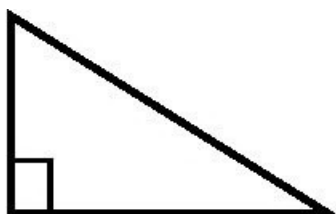
isosceles



scalene



isosceles



scalene

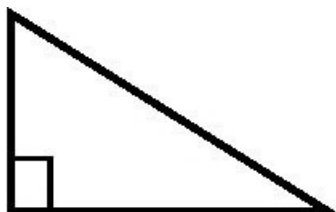
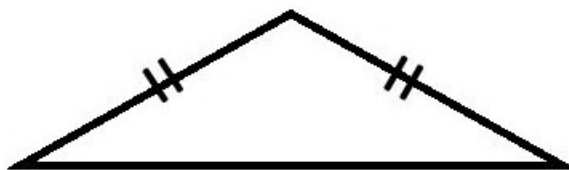
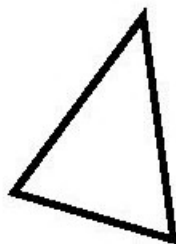
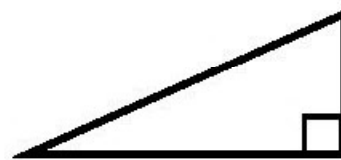
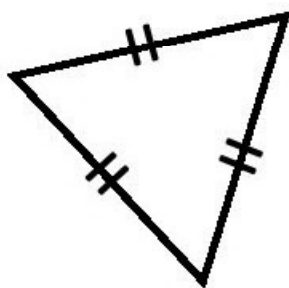


equilateral

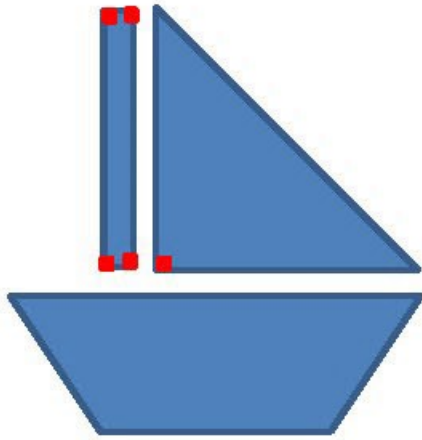
Classify triangles by their sides

Grade 3 Geometry Worksheet

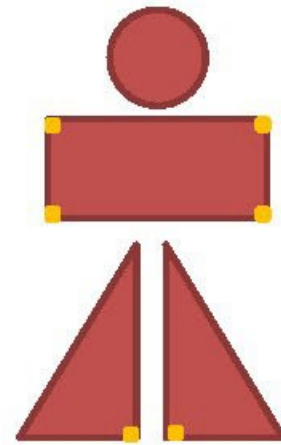
Write scalene, isosceles or equilateral beside each triangle.



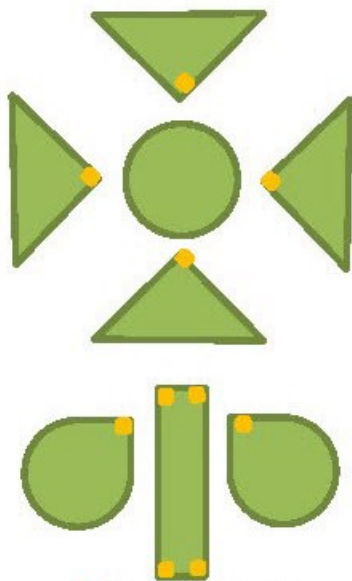
Answers



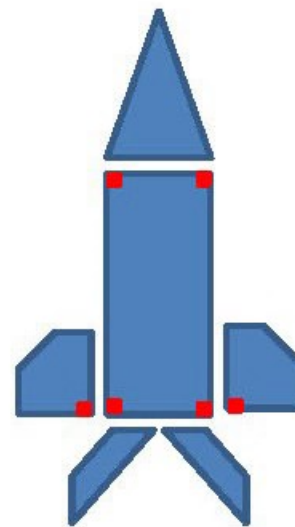
5 right angle(s)



6 right angle(s)



10 right angle(s)

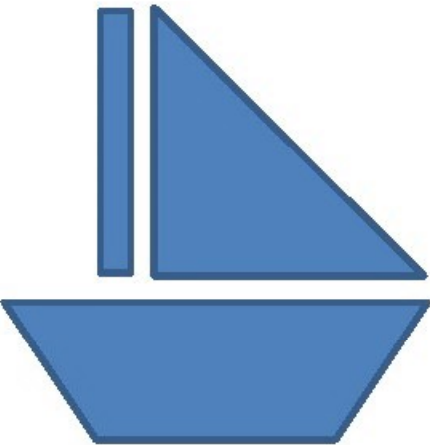
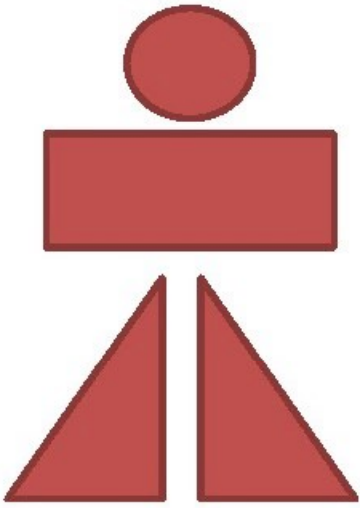
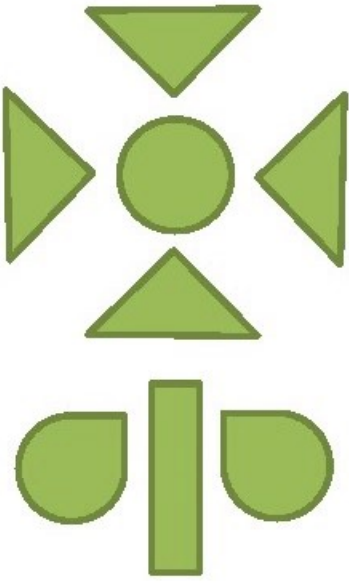
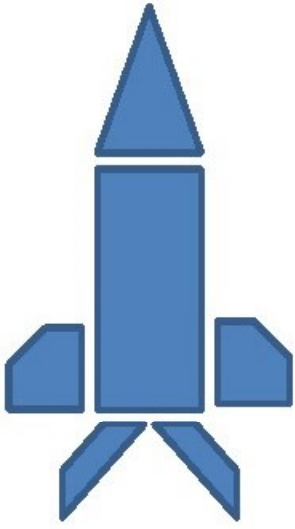


6 right angle(s)

Identifying right angles

Grade 3 Geometry Worksheet

Mark and count the number of right angles in the following figures.

 <p>_____ right angle(s)</p>	 <p>_____ right angle(s)</p>
 <p>_____ right angle(s)</p>	 <p>_____ right angle(s)</p>