



TEACHER GUIDE

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STUDENT HANDOUTS

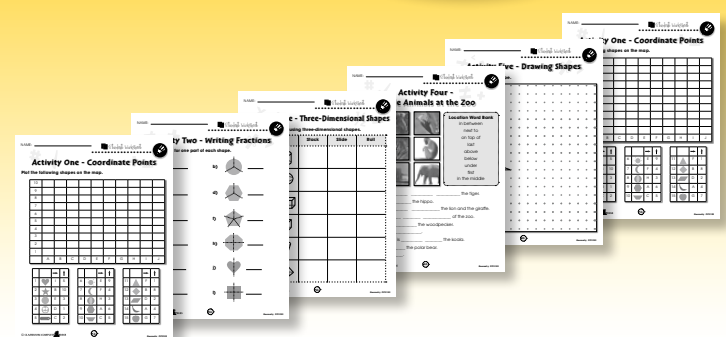
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- Enter pass code CC3102D for Activity Pages.

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STUDENT HANDOUTS

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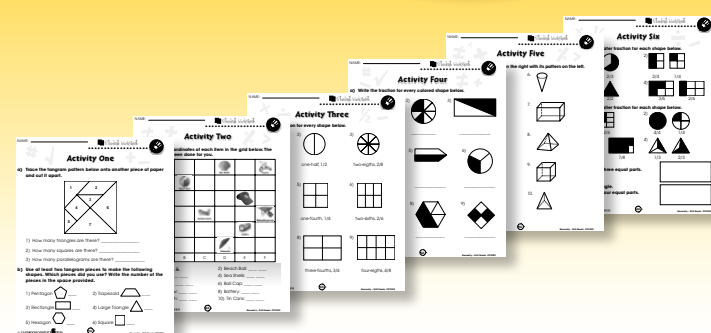
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Task Sheet 7

7a) Brett has five shapes: a circle, a square, a triangle, a rectangle, and a hexagon. He put the shapes into one line on a shelf. Show how Brett might order the shapes on the shelf.



b) Describe the location of each shape.

The _____ is in between the _____ and _____.

The _____ is first.

The _____ is last.

The _____ is next to the _____.

Explore With Technology



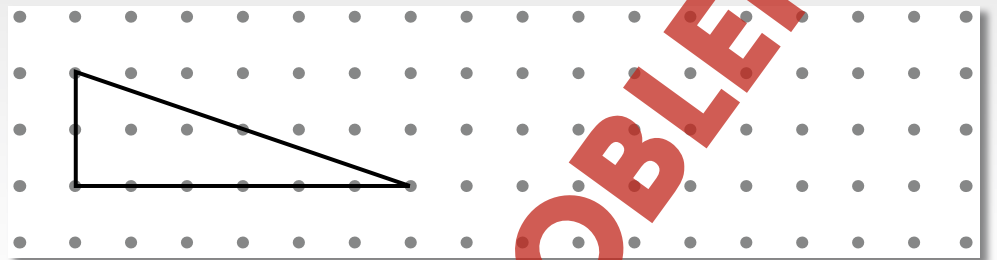
Use a computer to go to the Internet. Go to www.mathisfun.com. Try some of the geometry puzzles for flat shapes.



Task Sheet 11

11) Congruent means two items that are the same size and the same shape. Draw the congruent shape.

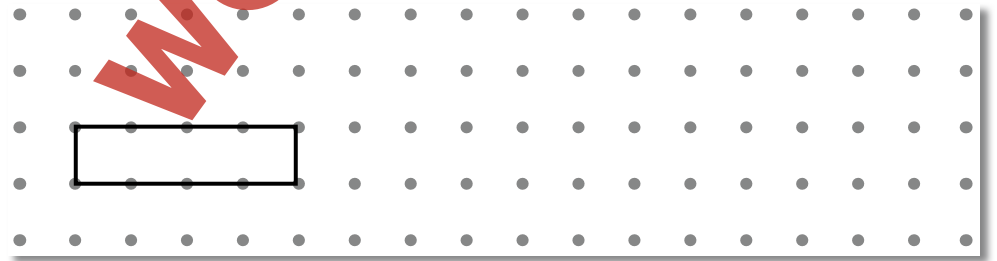
a) Triangle



b) Draw the same shape but smaller. Square.



c) Draw the same shape but larger. Rectangle.



2a) Color each shape with their designated colors:

Circles = purple
Squares = orange
Triangles = green



b) Answer the following questions using the shapes above.

- How many of each shape are there?
Circles: _____ Squares: _____ Triangles: _____
- Are there more circles or squares? _____
- Are there more squares or triangles? _____
- Which shape is there the most of? _____
- Which shape is there the fewest of? _____
- How many shapes are there in all? _____

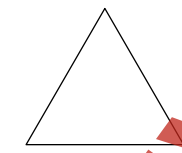


7a) Draw each shape in the size specified below.

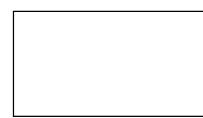
Ex: Draw a square that is larger.



1) Draw a triangle the same size.



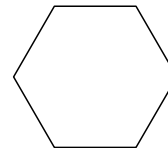
2) Draw a rectangle that is smaller.



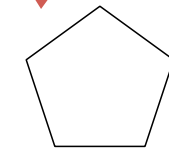
3) Draw a trapezoid that is larger.



4) Draw a hexagon that is the same size.



5) Draw a different shape that is the same size.



6) Draw the same shape that is a different size.



7) Draw two different shapes the same size.

8) Draw two different shapes that are different sizes.

9) Draw two items that are the same size and shape.



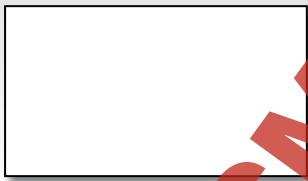
Drill Sheet 1

1) Draw each shape.

a) Rectangle



b) Circle



c) Square



d) Triangle



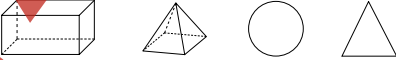
e) Oval



f) Circle the cube.



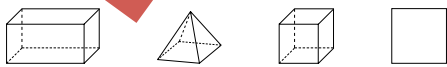
g) Color the pyramid.



h) Which three-dimensional shape is made with two circles?



i) Which three-dimensional shape is made with six squares?



Review A

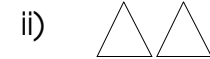
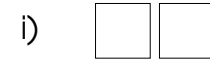
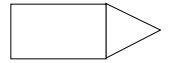
1a) Which shape is above the square?



b) Which shape is next to the heart?



c) Which shapes were used to make the picture?



d) Which two shapes can be put together to make a square?



Review B

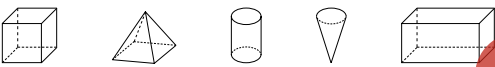
1a) Draw a shape with three sides.



b) Draw a shape with four sides.
All of the sides are the same length.



c) Color the shapes that have a circle as one of its faces.



d) Color the shapes that have a square as one of its faces.



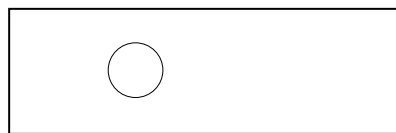
e) Which shape is made with triangles?



f) Which pair are the same size and the same shape?



g) Draw a different shape that is the same size.



Pattern Blocks

a) Point to and name each shape. Match each shape with the same pattern block.



b) Count the number of sides and corners on each shape.



_____ sides	_____ sides	_____ sides
_____ corners	_____ corners	_____ corners

c) Make the hexagon three different ways. Trace the pattern blocks used.



d) How are these shapes alike? How are they different?



NAME: _____



11a) Answer the following questions by using the picture below to find the locations of the animals.

Ex: What is the second animal? Chicken



Cat Chicken Dog Fish Lizard Turtle

- 1) What is the **5th** animal? _____
- 2) What is the **first** animal? _____
- 3) What is the **last** animal? _____
- 4) What is the **3rd** animal? _____
- 5) What is the animal that comes **before the 5th** animal?

6) What is the animal that comes **after the 2nd** animal?

7) What animal is **next to the 3rd** animal? (2 answers)

8) What is the animal that comes **after the cat**?

9) What is the animal that comes **before the turtle**?

10) What is the animal to the **right of the dog**?

11.

a)

- 1) Lizard
- 2) Cat
- 3) Turtle
- 4) Dog
- 5) Fish
- 6) Dog

7) Chicken, Fish

8) Chicken

9) Lizard

10) Fish

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12.

a)

- 1) cylinder
- 2) rectangular prism
- 3) sphere
- 4) rectangular prism
- 5) 3rd
- 6) cone
- 7) cube

8) 4th

9) sphere

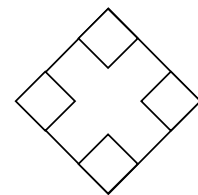
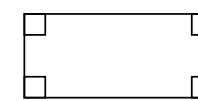
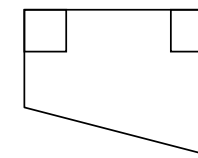
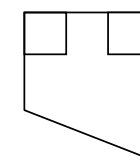
10) cylinder

40

13.

a)

Shapes with right corners include:



b)

Answers may vary. Each shape should have a right corner.

41

14.



a)

- 1) 5, 5
- 2) 0, 0
- 3) 4, 4
- 4) 6, 6
- 5) 0, 0

6) 4, 4

7) 4, 4

8) 3, 3

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EASY MARKING ANSWER KEY