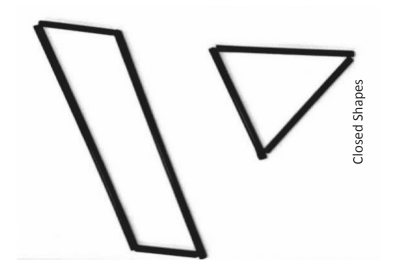
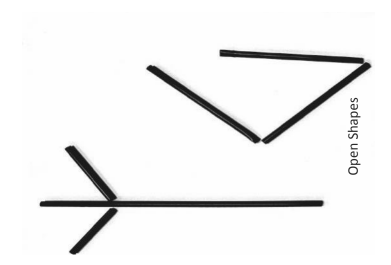
0	1	2	3
4	5	<u>6</u>	7
8	9	10	5
	+	+	

numeral cards

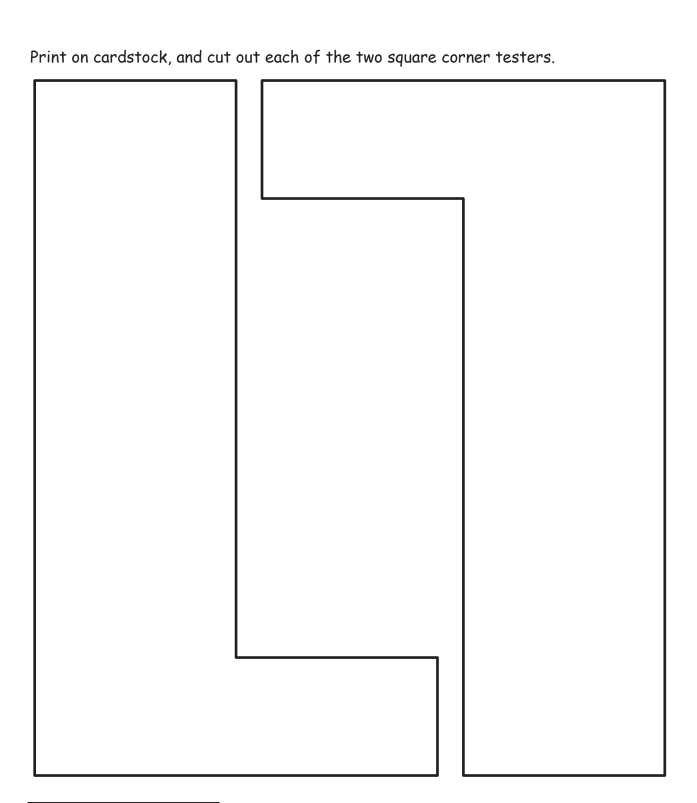


Lesson 1:





open and closed shape images



corner square tester



hexagon

closed shape with 6 straight sides

rectangle

closed shape with 4 straight sides and 4 square corners

square

closed shape with 4 straight sides of the same length and 4 square corners

triangle

closed shape with 3 straight sides

rhombus

closed shape with 4 straight sides of the same length

shape description cards



Lesson 2:

cone

3-dimensional shape with only one circle or oval face and one point

cube

3-dimensional shape with 6 square faces

cylinder

3-dimensional shape with 2 circle or oval faces that are the same size

rectangular prism

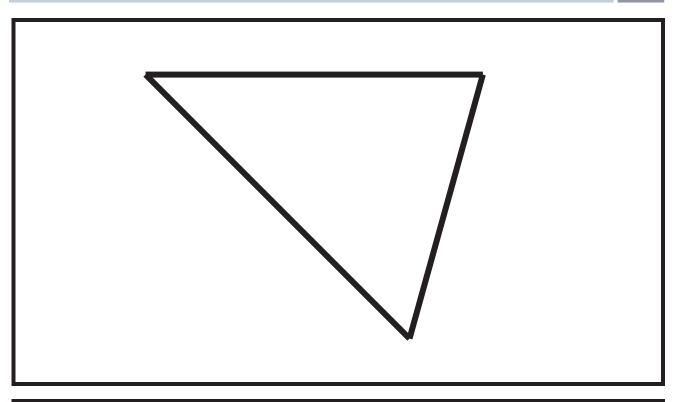
3-dimensional shape with 6 rectangle faces

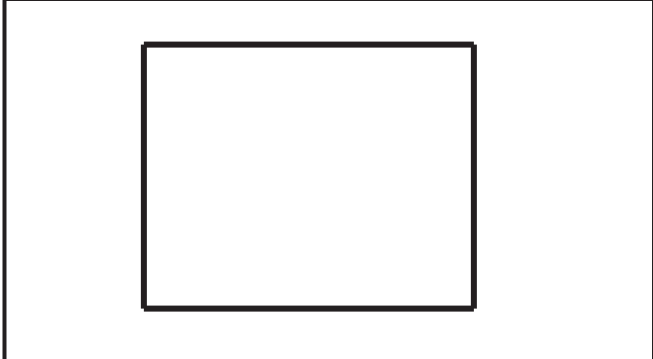
sphere

3-dimensional shape with no flat faces

three-dimensional shape description cards



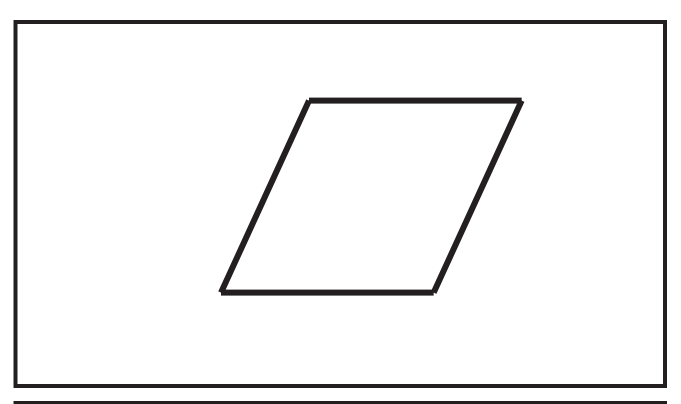


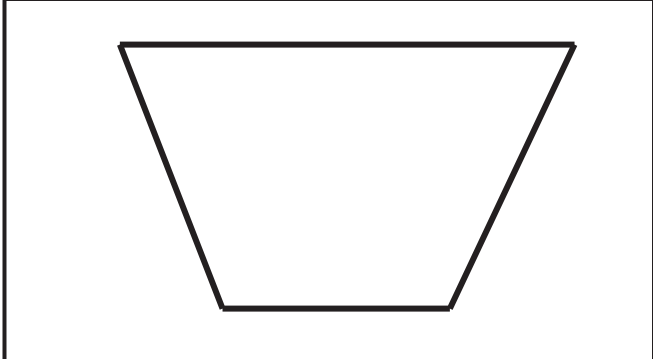




Lesson 4:

Create composite shapes from two-dimensional shapes.

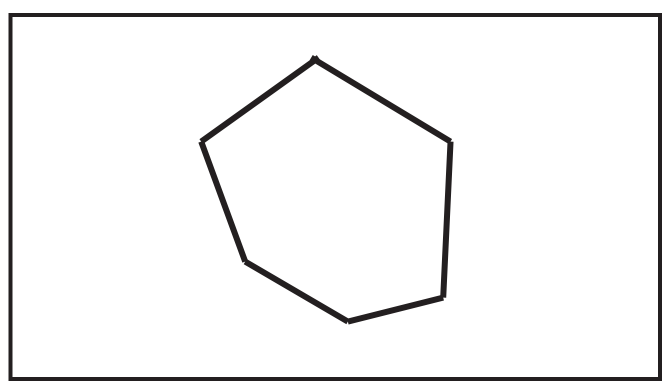


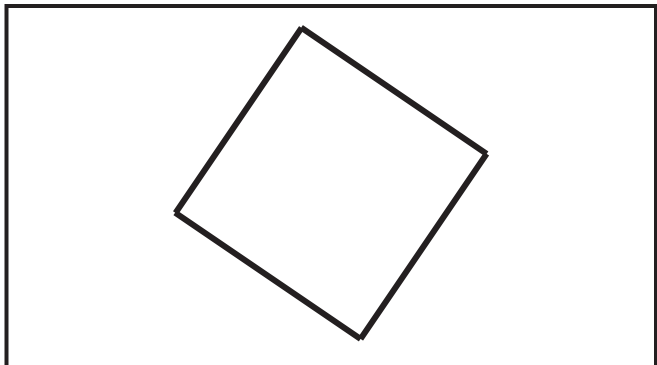


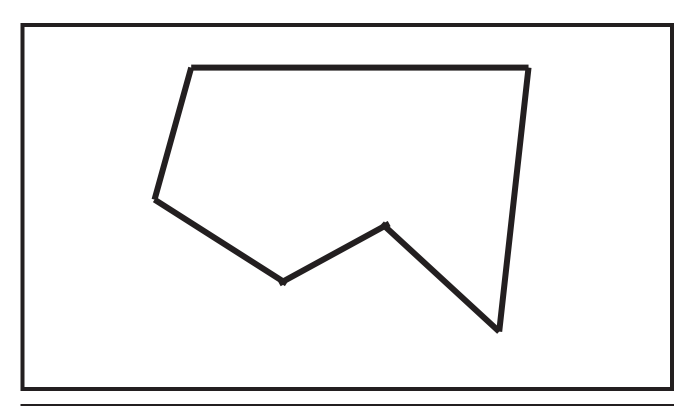


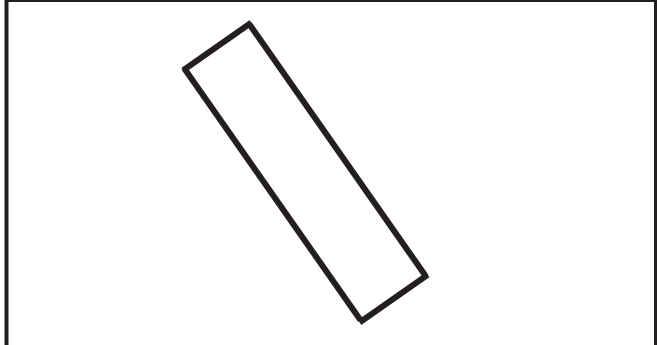
Lesson 4:

Create composite shapes from two-dimensional shapes.





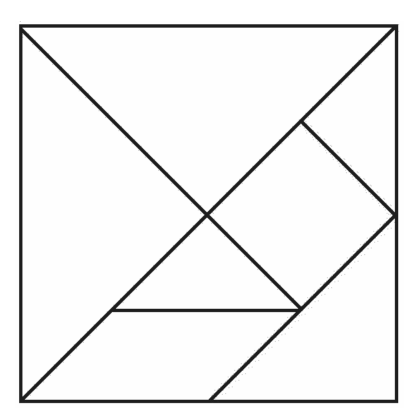






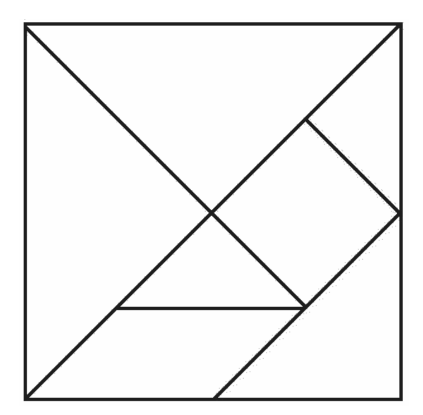
Lesson 4:

Create composite shapes from two-dimensional shapes.



One tangram is to be used during class.

The other tangram is to be sent home with the homework.



tangram



Image 1

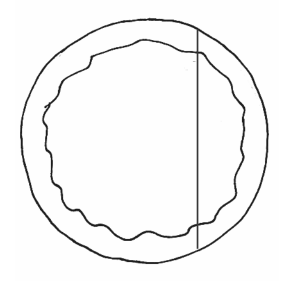


Image 2

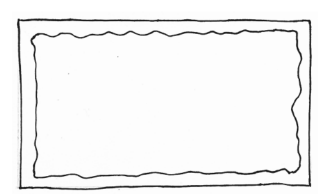
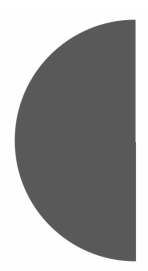


Image 3



Image 4

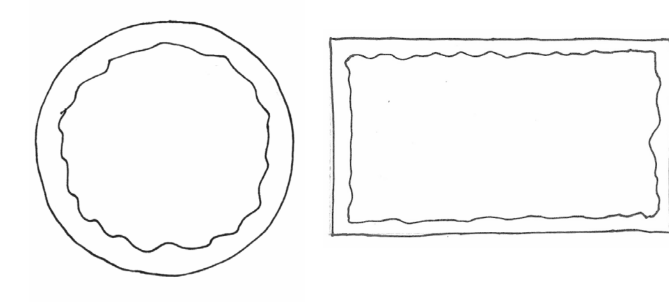


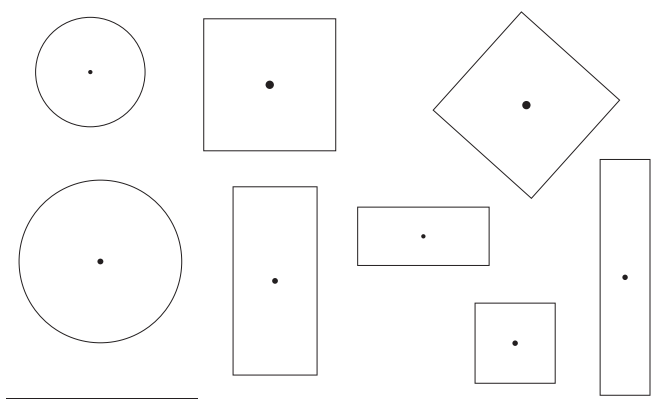
example images



Lesson 8:

Partition shapes and identify halves and quarters of circles and rectangles.



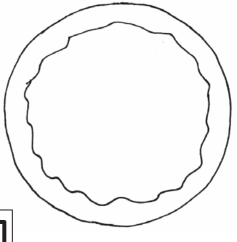


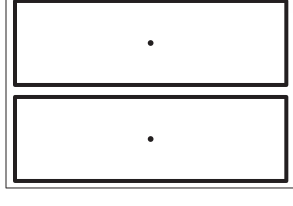
circles and rectangles

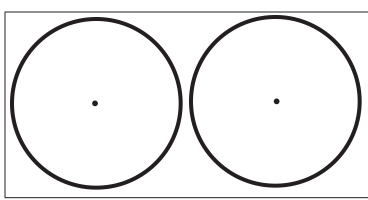


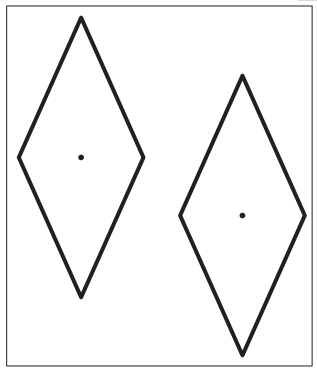
Lesson 8:

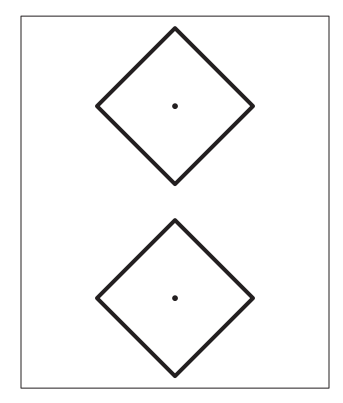
Partition shapes and identify halves and quarters of circles and rectangles.



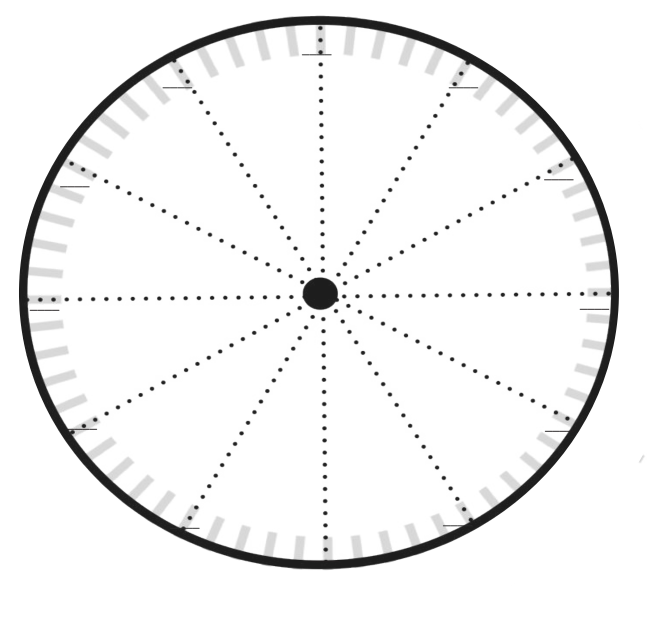








pairs of shapes







partitioned circle



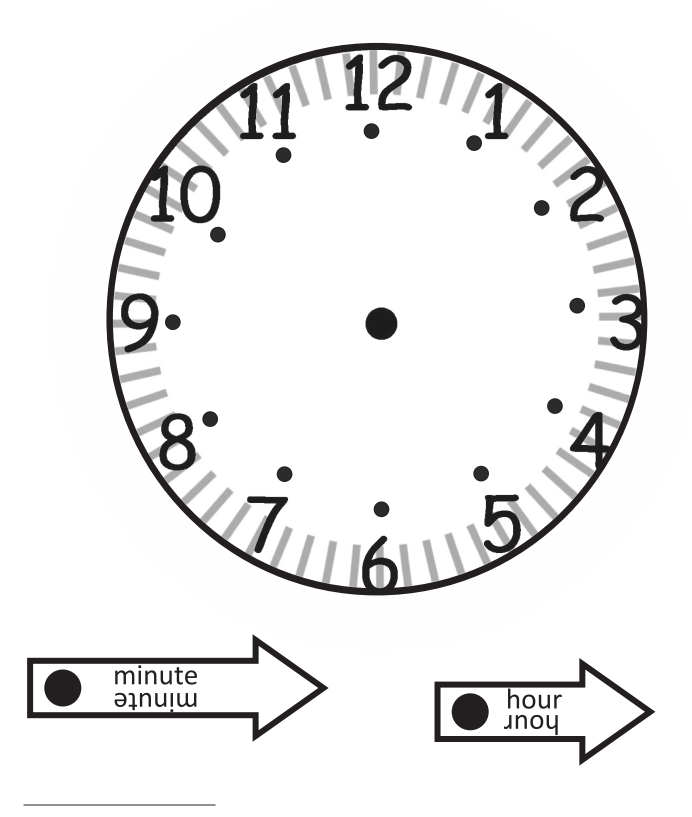
Lesson 10:

Construct a paper clock by partitioning a circle and tell time to the



digital clock





additional paper clock with numbers



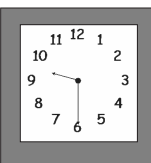
Lesson 11:

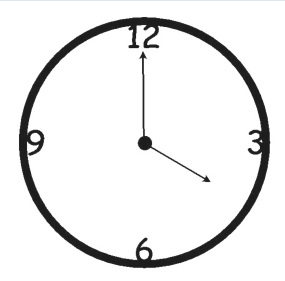
Recognize halves within a circular clock face and tell time to the half

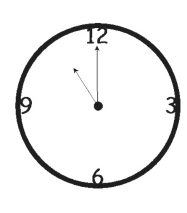


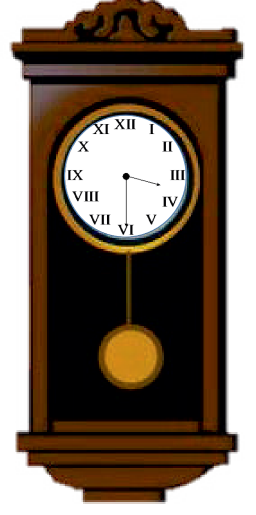
clock image 1















clock images