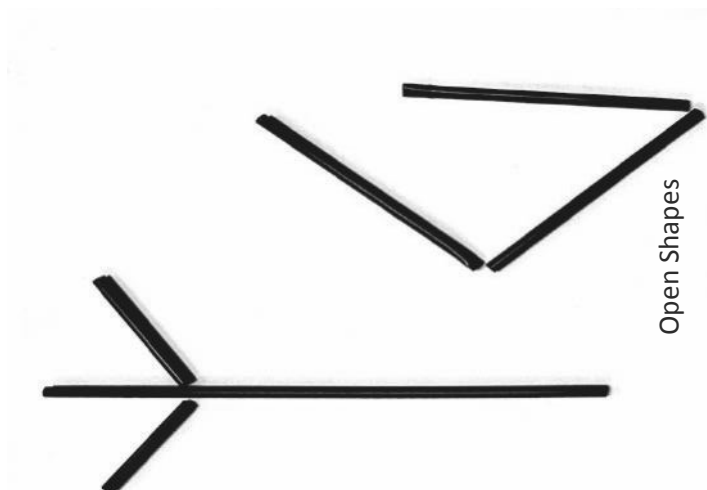


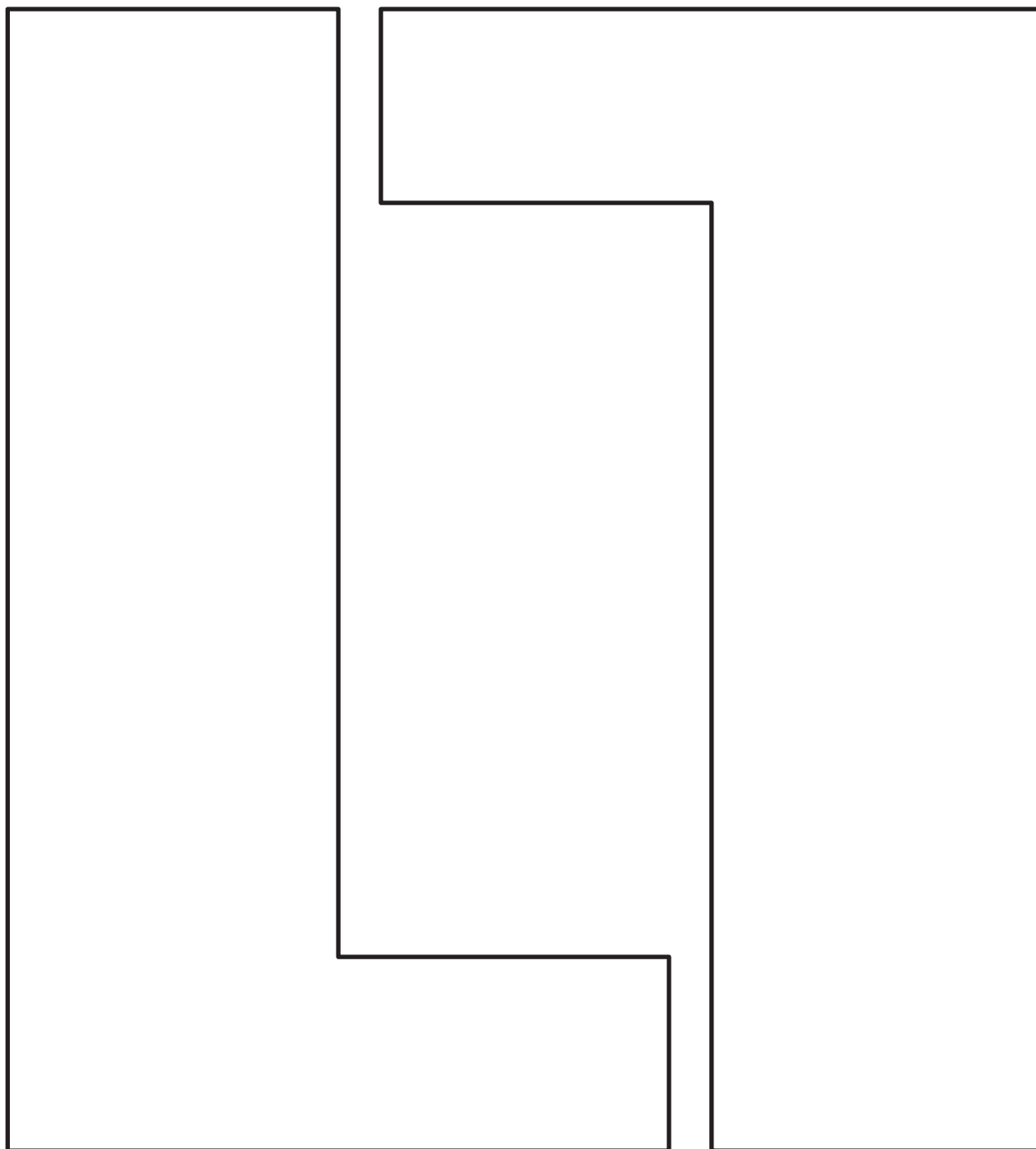
0	1	2	3
4	5	<u>6</u>	7
8	<u>9</u>	10	5
=	+	+	-

numeral cards



open and closed shape images

Print on cardstock, and cut out each of the two square corner testers.



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

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

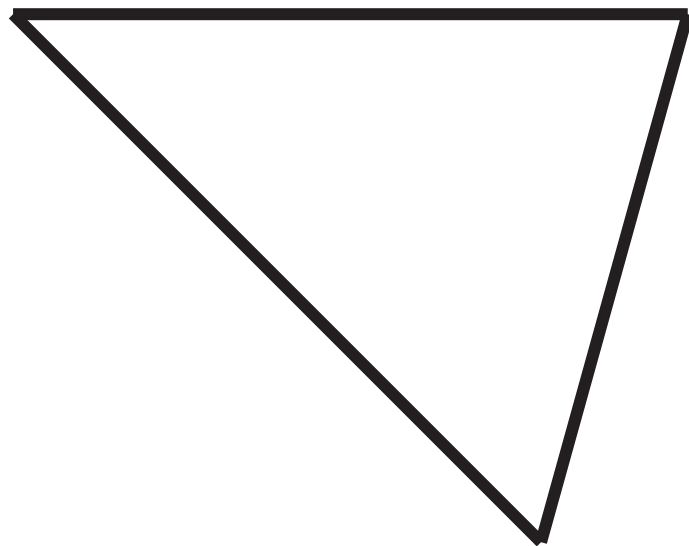
rectangular prism

3-dimensional shape with
6 rectangle faces

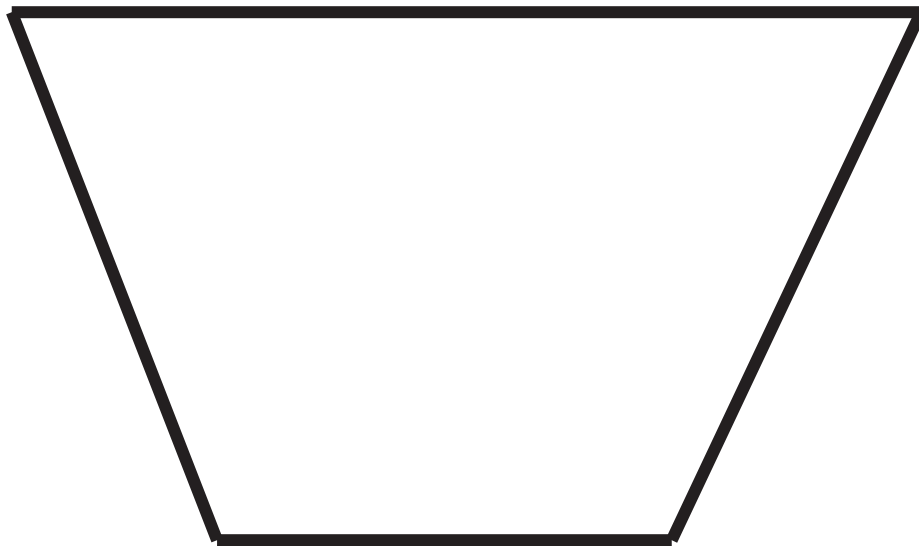
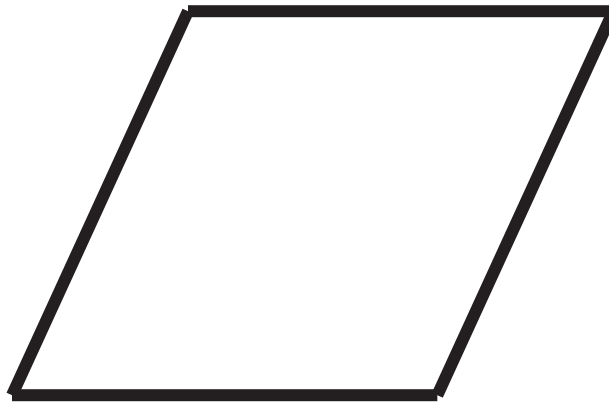
sphere

3-dimensional shape with
no flat faces

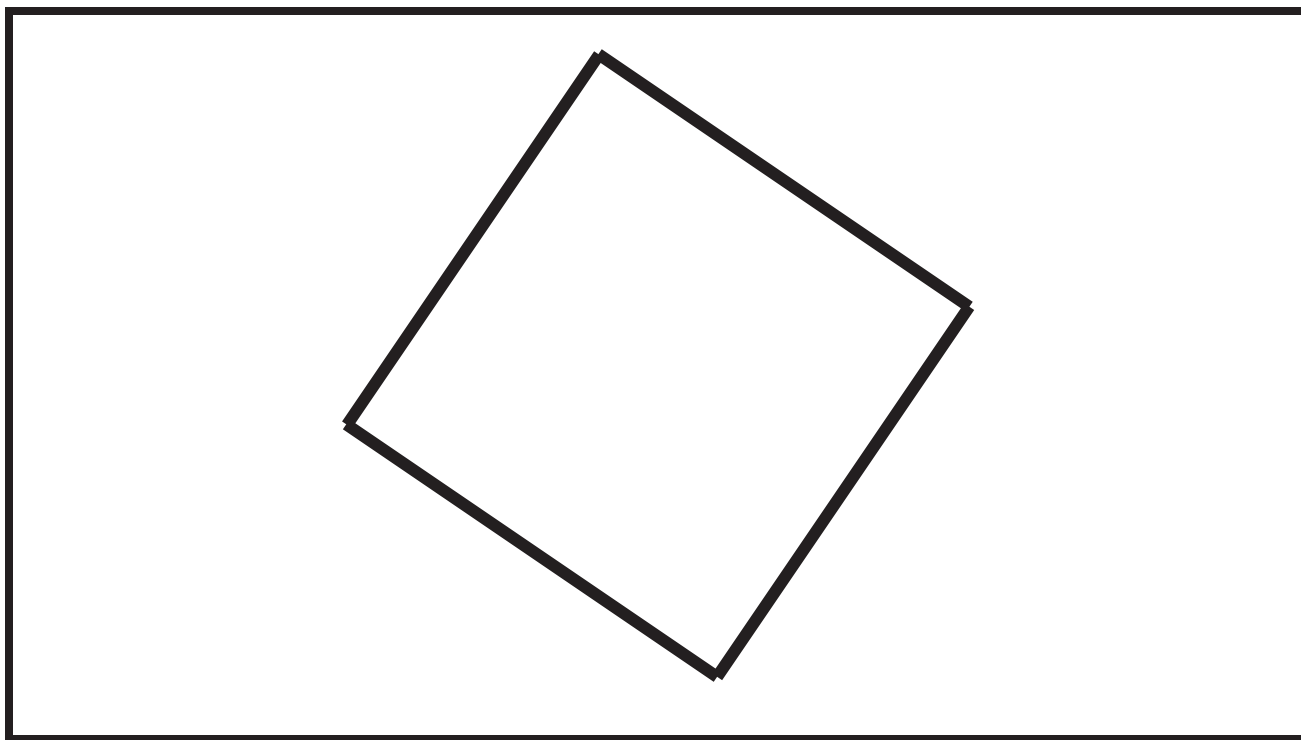
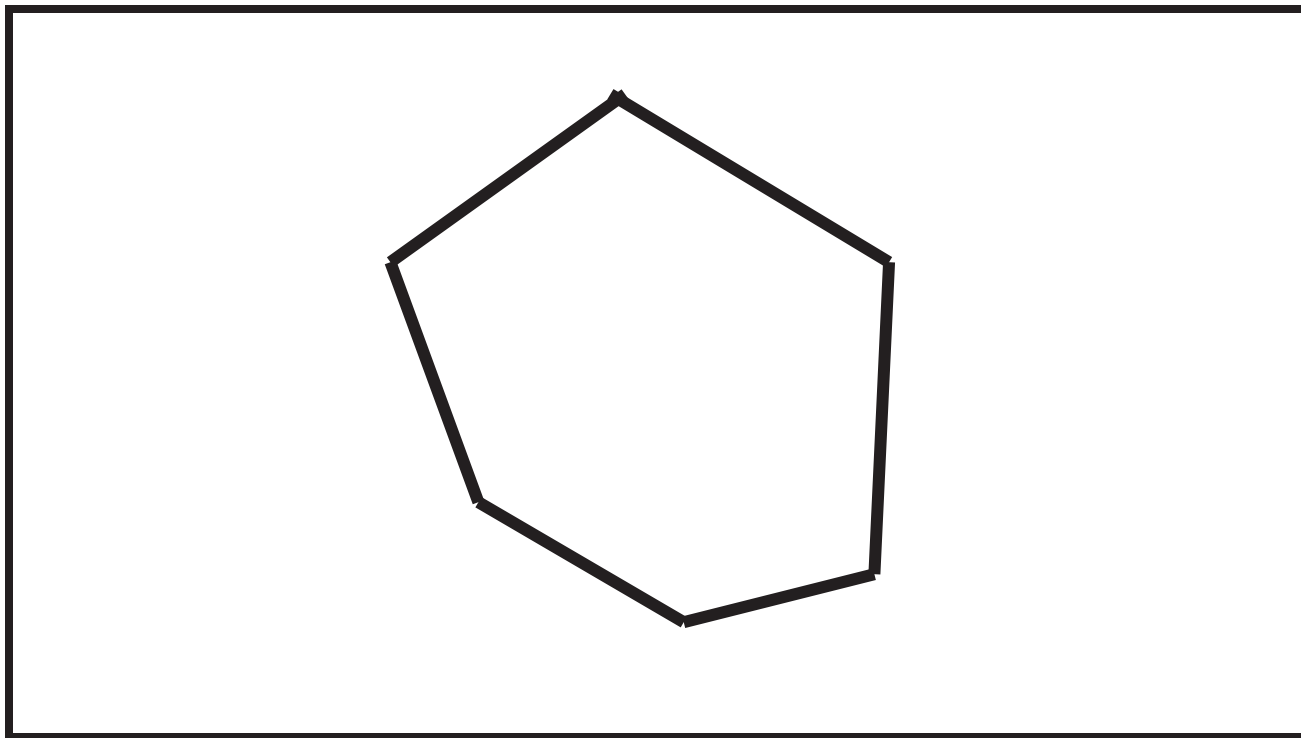
three-dimensional shape description cards



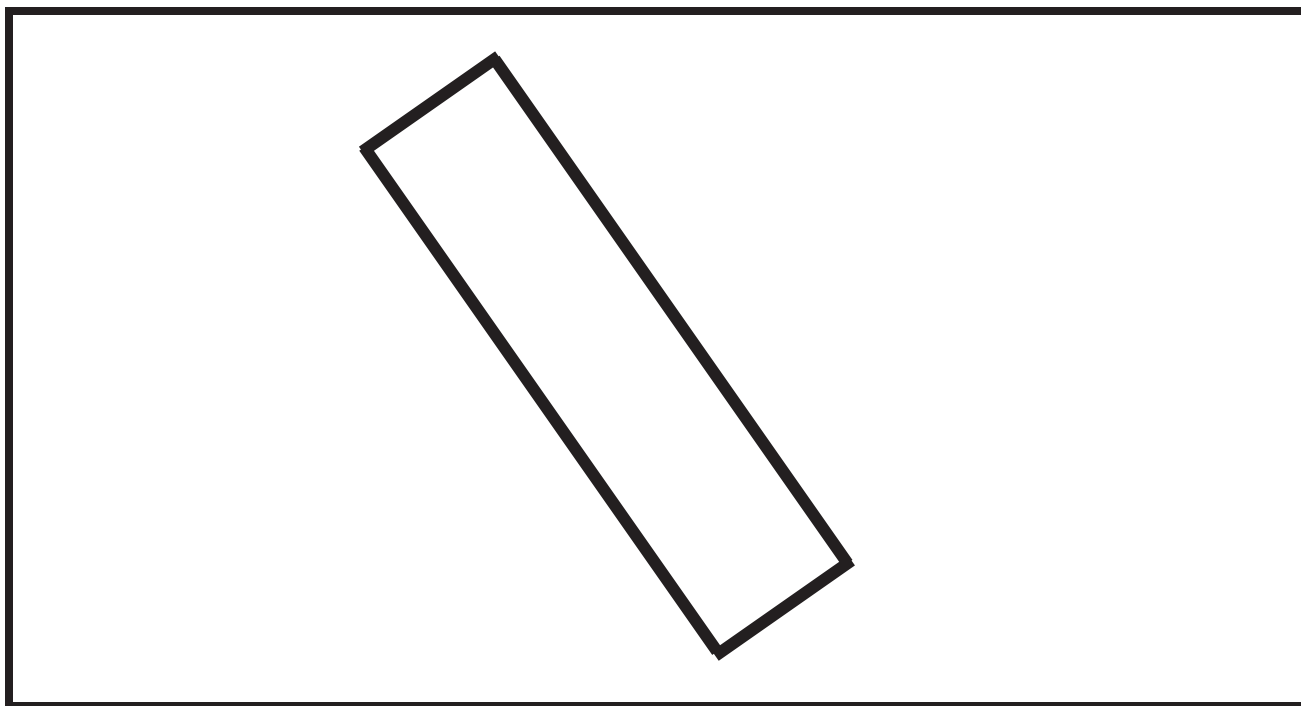
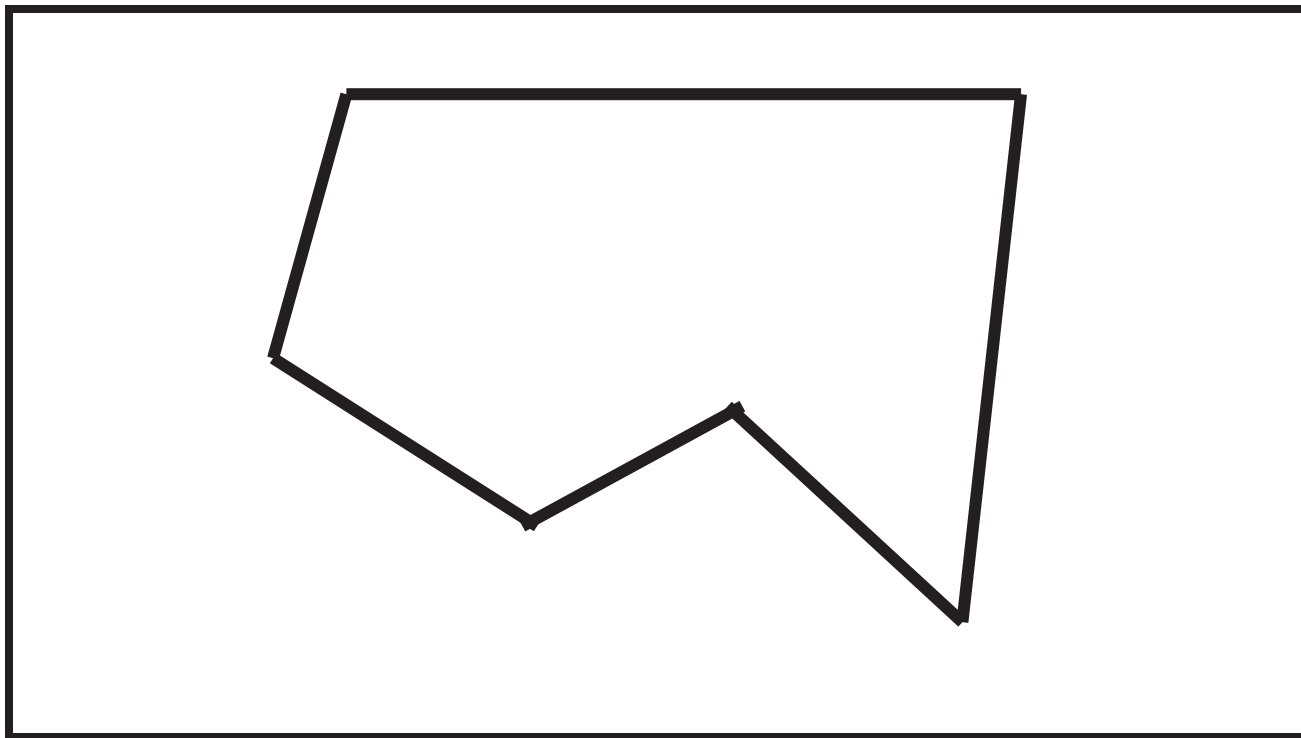
two-dimensional shape flash cards



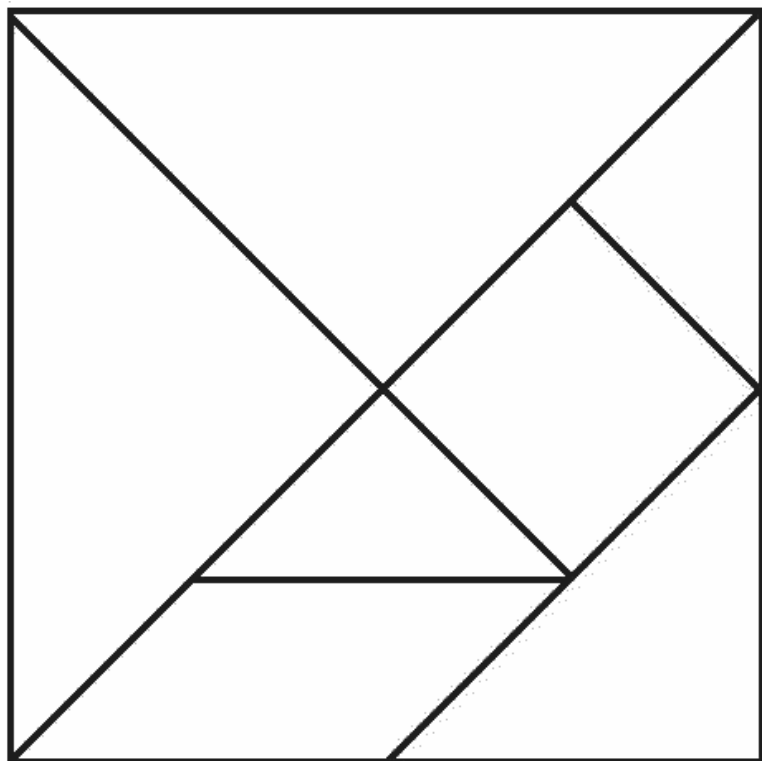
two-dimensional shape flash cards



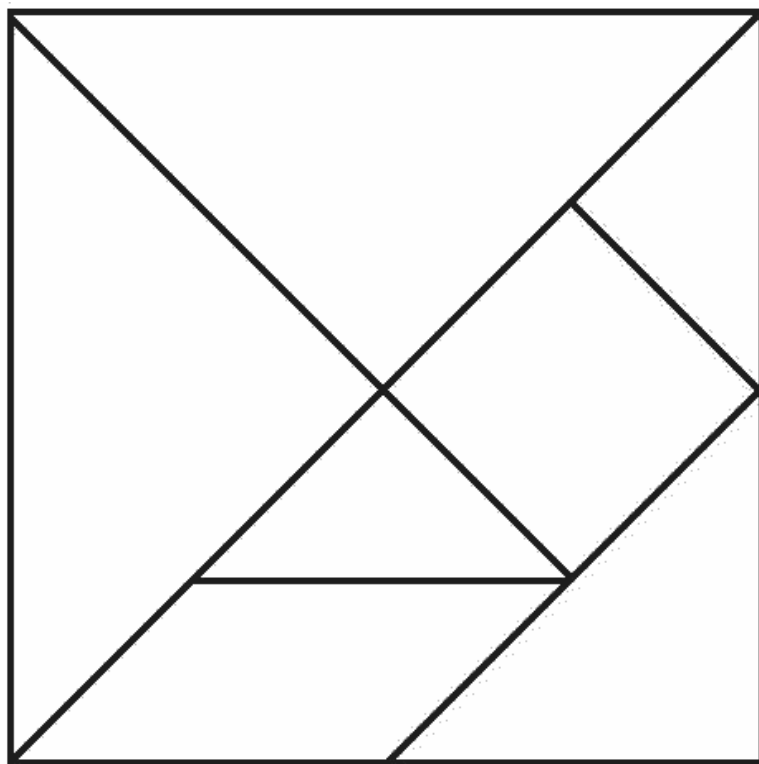
two-dimensional shape flash cards



two-dimensional shape flash cards



One tangram is to be used during class.
The other tangram is to be sent home with the homework.



tangram

Image 1

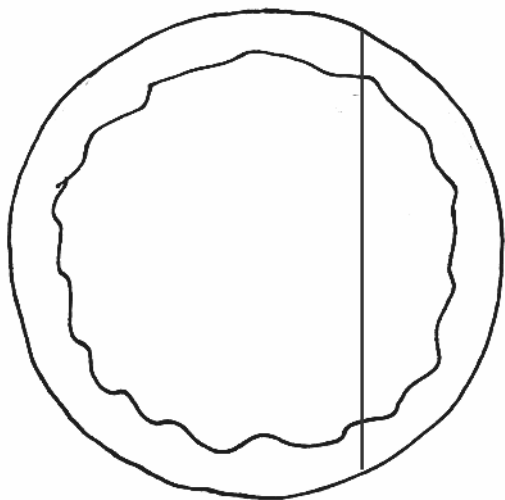


Image 2

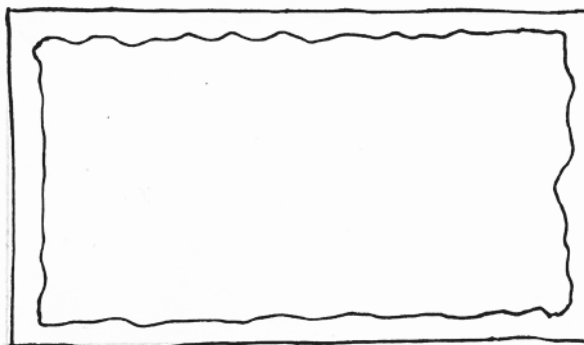


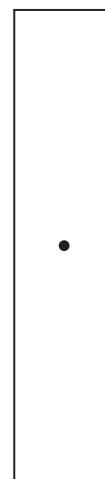
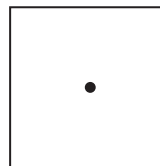
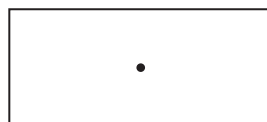
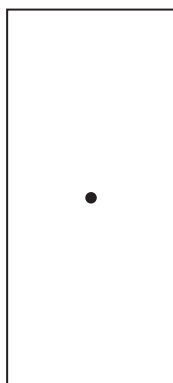
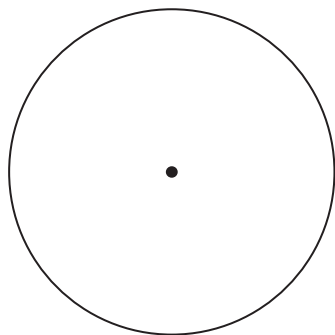
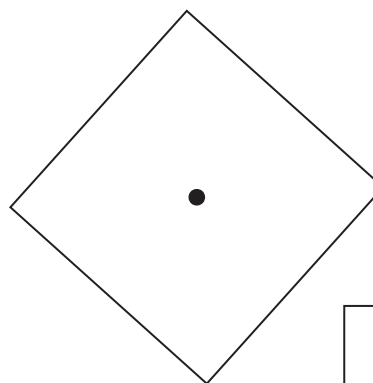
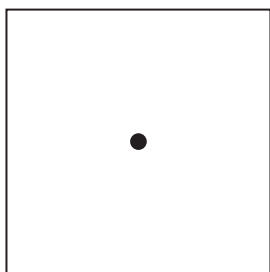
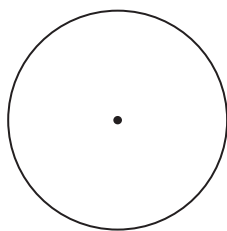
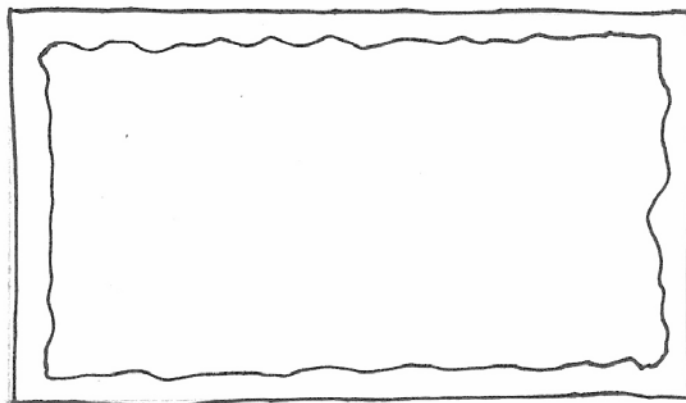
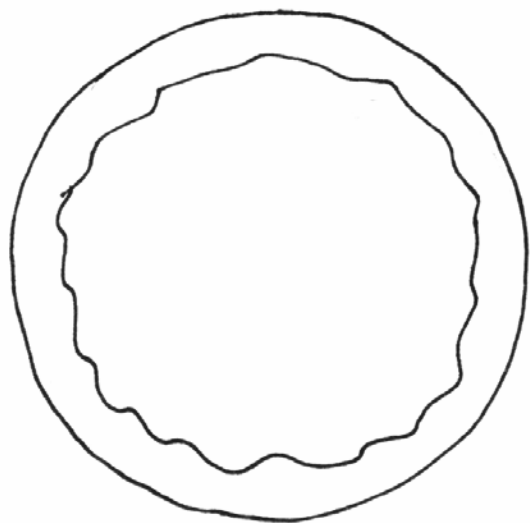
Image 3



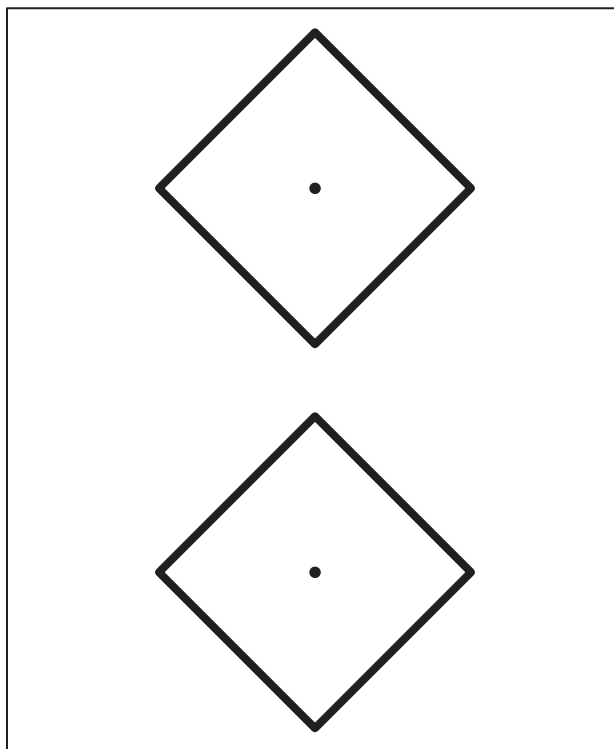
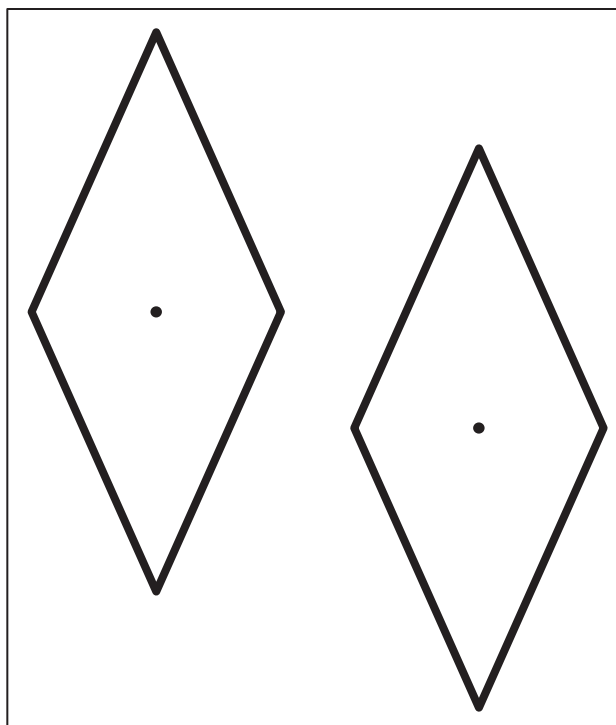
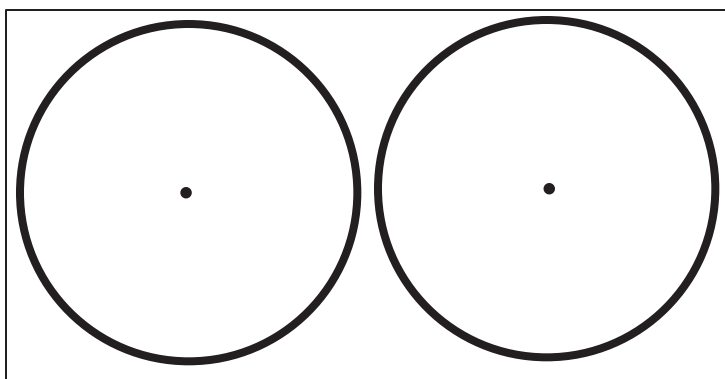
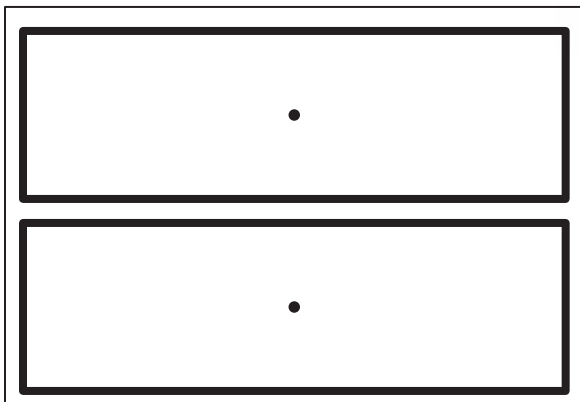
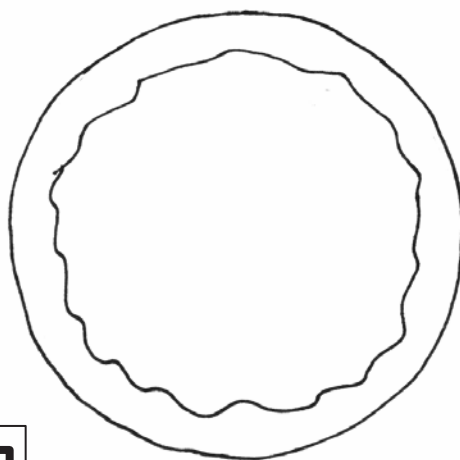
Image 4



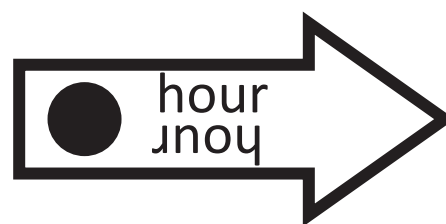
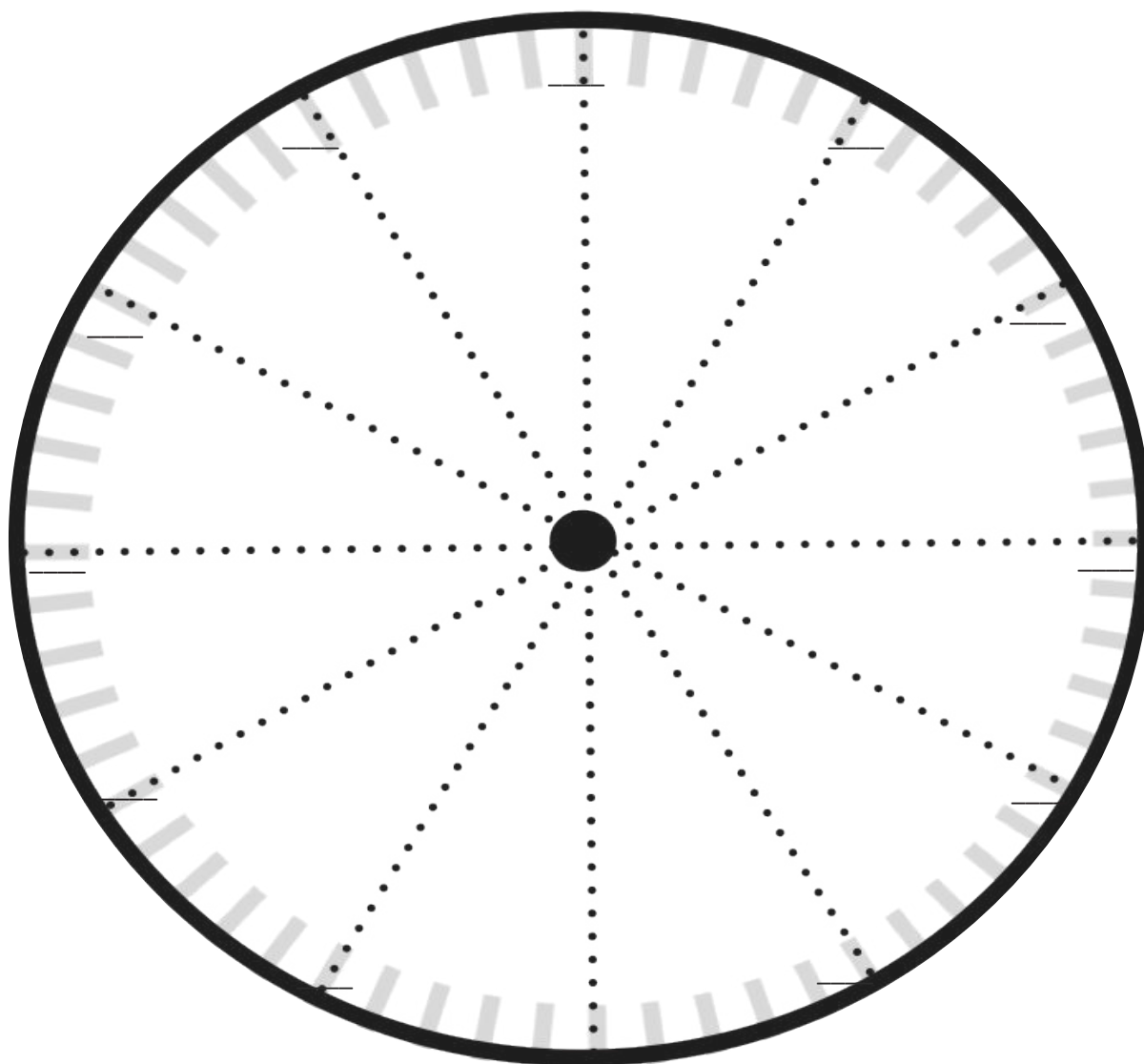
example images



circles and rectangles



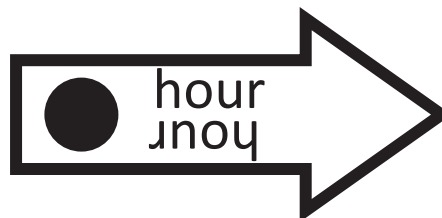
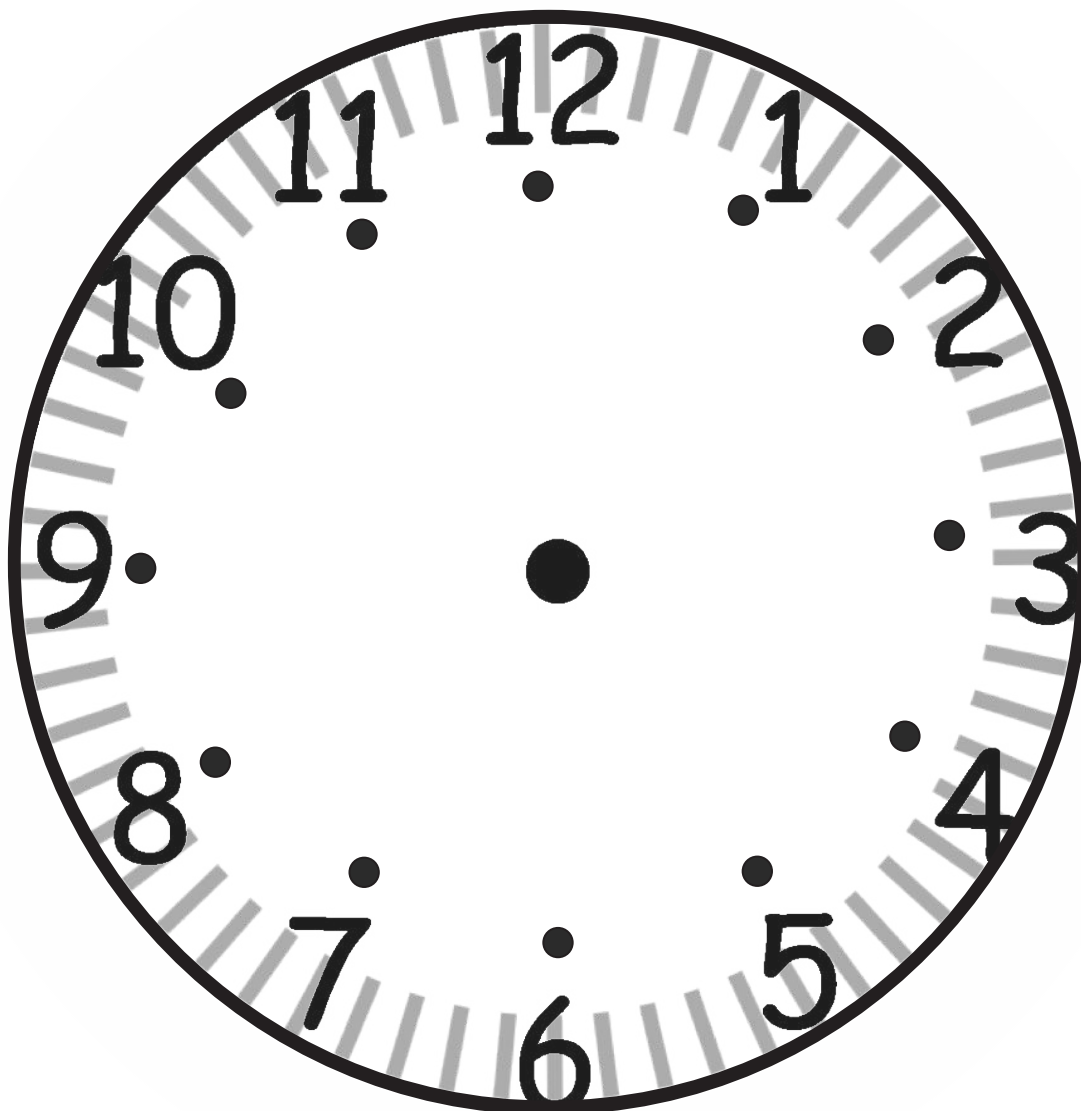
pairs of shapes



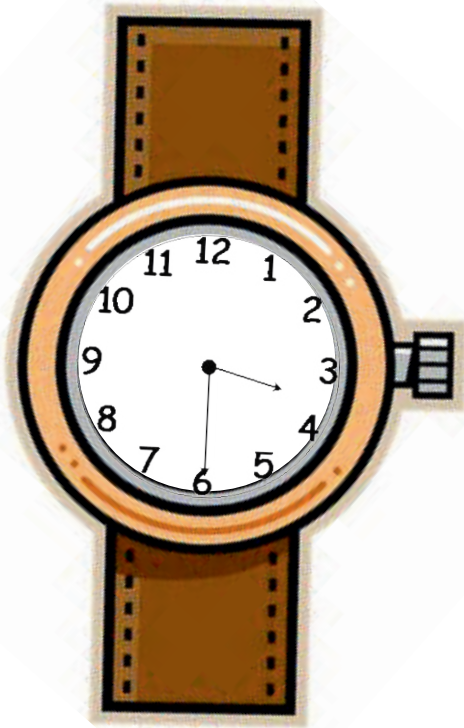
partitioned circle



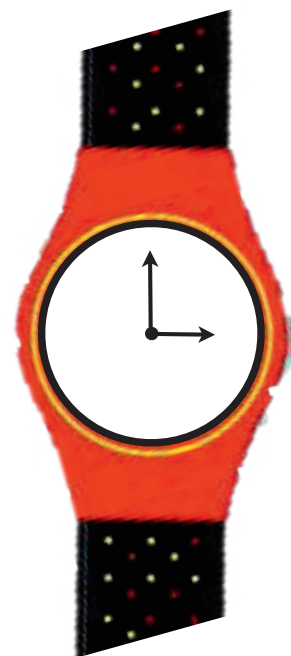
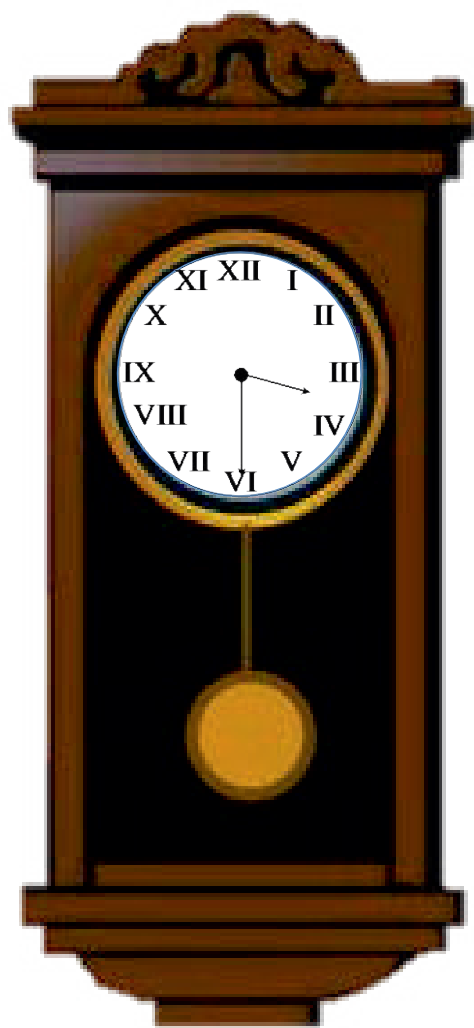
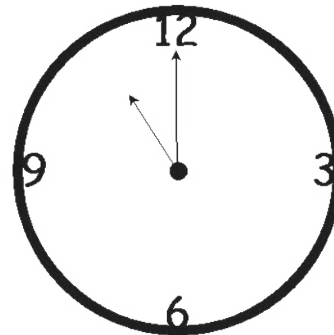
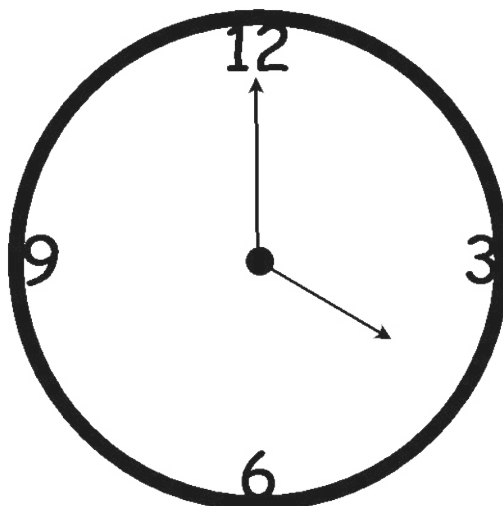
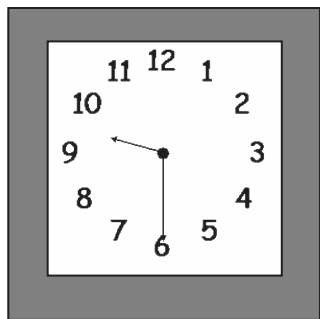
digital clock



additional paper clock with numbers



clock image 1



clock images