



NAME _____

DATE _____

ASSESSMENTS TASK

Time, shapes and fractions as equal parts of shapes.

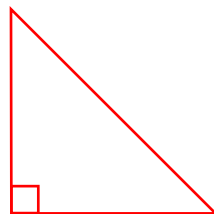
Example:

- 1) Complete for the chart. Use the word bank below to identify the name of each shape. Not all of the names will be used.

(A)	(B)	(C)	(D)
<u>4</u> sides.	__ sides.	__ sides.	__ sides.
<u>4</u> angles.	__ angles.	__ angles.	__ angles.
Name of shape Quadrilateral	Name of shape	Name of shape	Name of shape

Word bank		
Hexagon	Cube	Square
Triangle	Pentagon	Quadrilateral

- i. a) Draw a shape with three sides. Make one of the angles of the shape a right angle. Which shape in problem 1 has the same number of angles?



(Triangle)

- b) Draw a shape with 4 right angles. Which shape in problem 1 has the same number of angles.