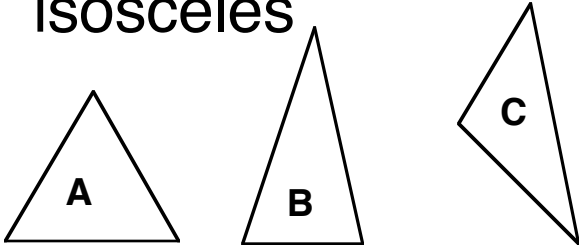
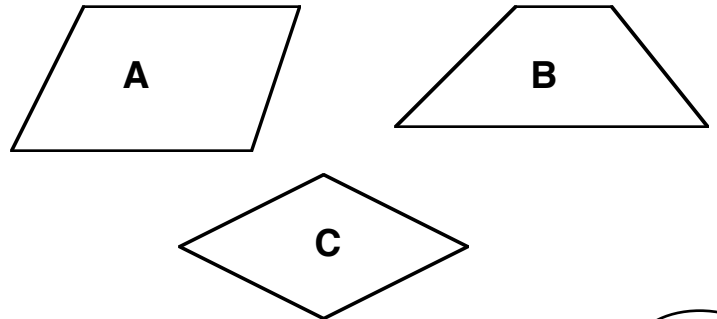


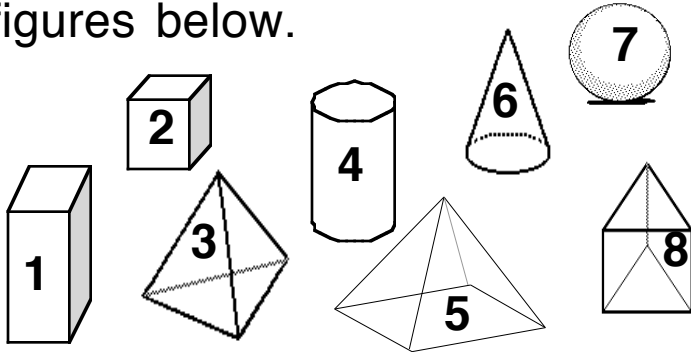
Which triangle is:
scalene
equilateral
isosceles



What is the specific name
of each quadrilateral.



Name the three dimensional
figures below.

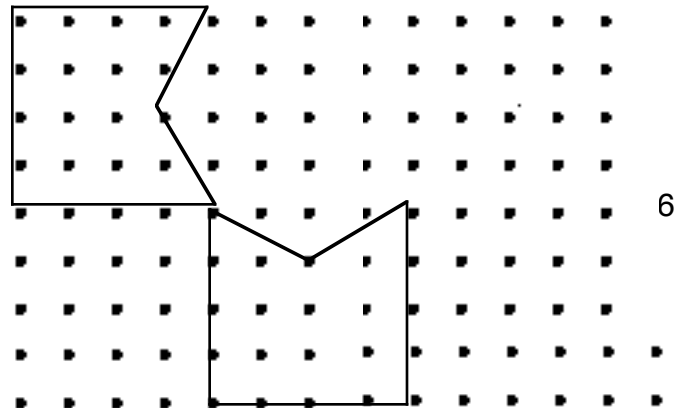


G-2

Sketch a transformation of this shape.

G-3

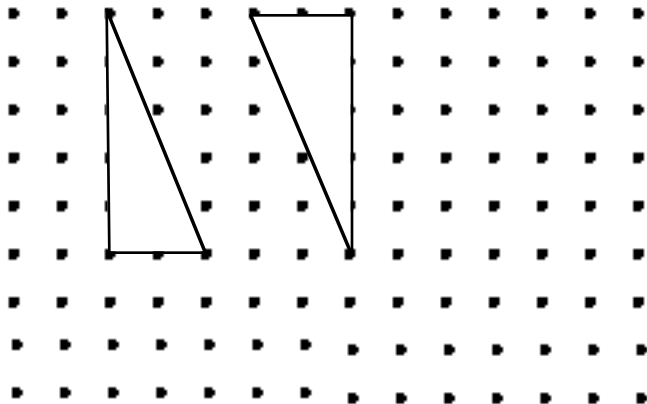
Is the transformation pictured
below a slide, flip, or turn of
the original?



G-4

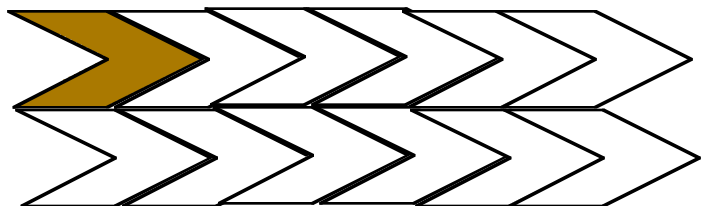
Sketch 2 shapes to meet the criteria.

Are the 2 shapes below
similar, congruent,
symmetrical, or more than
one of these?



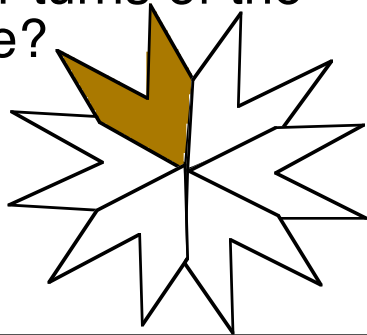
G-5

Is this tessellation a result of
slides, flips, or turns of the
shaded shape?



G-5

Is this design a result of slides, flips, or turns of the shaded shape?



G-7

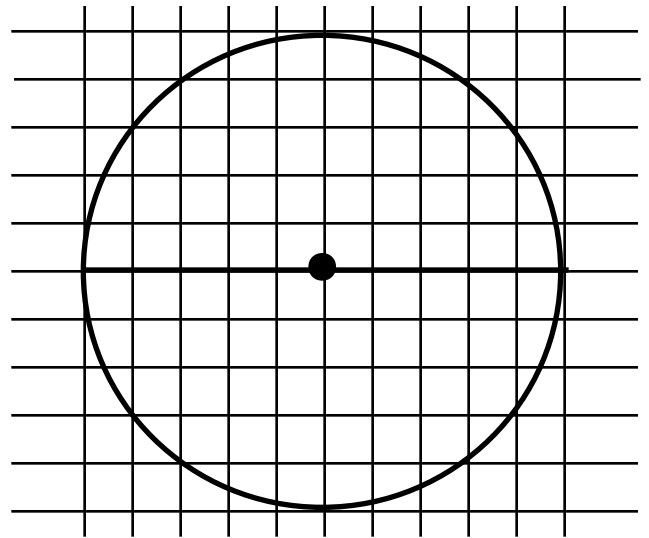
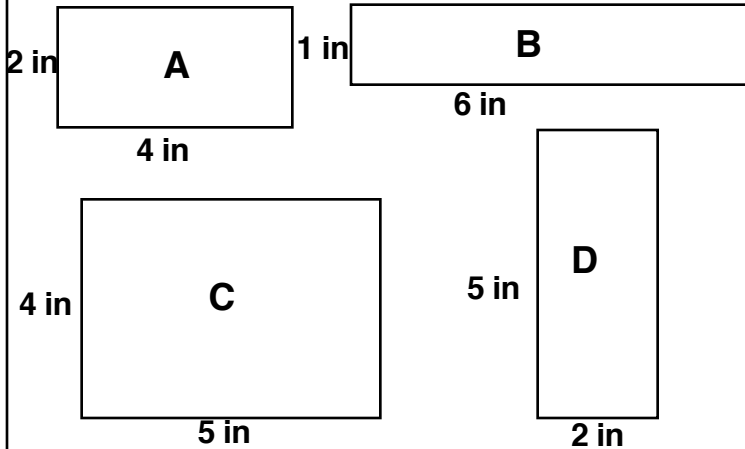
circumference (about 3 diameters) or area.

If the length of each square on the grid is 1 cm about what is the circumference of this circle.

G-6

Perimeter or area.

What is the _____ of these rectangles?

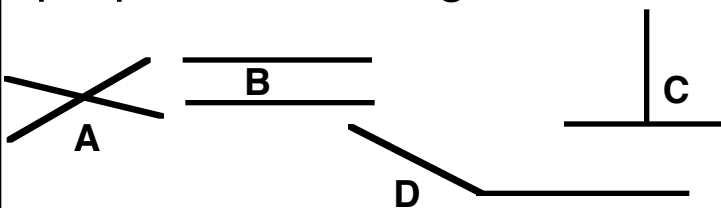


G-8

What are the coordinates of the points A and B on the grid below?

G-9

Which figure below appears to be an example of perpendicular segments?



Draw a line segment and estimate where to place a midpoint. Label the midpoint "M."

