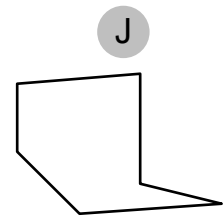
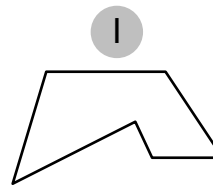
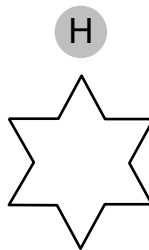
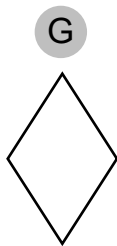
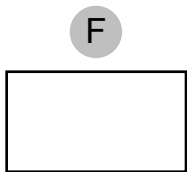
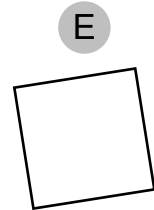
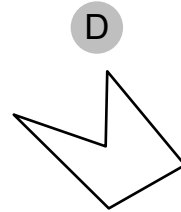
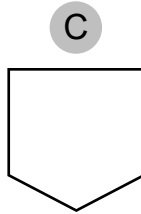
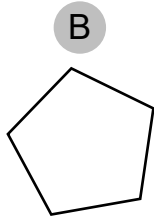
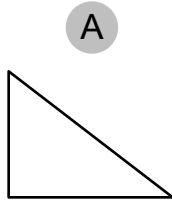


Handout
2 - 2
Section 10

Reinforcement

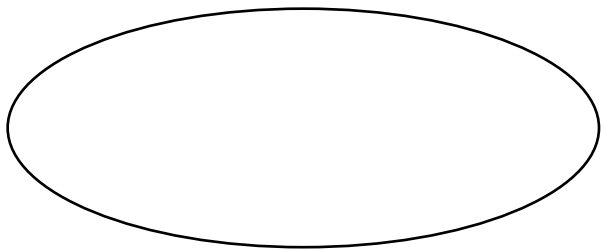
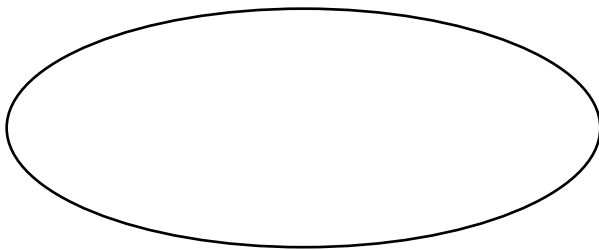
Polygons

1. Write the letter of each polygon in the correct set below.

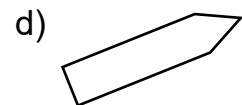
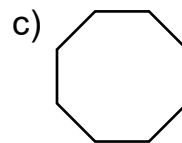
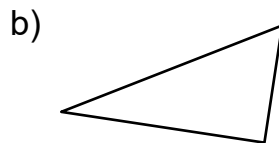
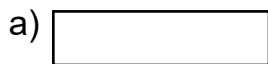


Convex polygons

Nonconvex polygons



2. Write the number of sides on each polygon. **Circle** the triangle.



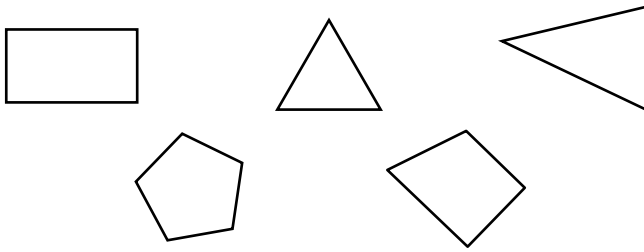
sides

sides

sides

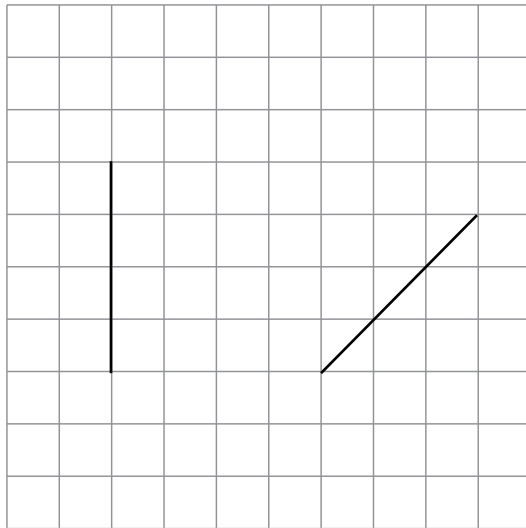
sides

3. Circle the quadrilaterals.

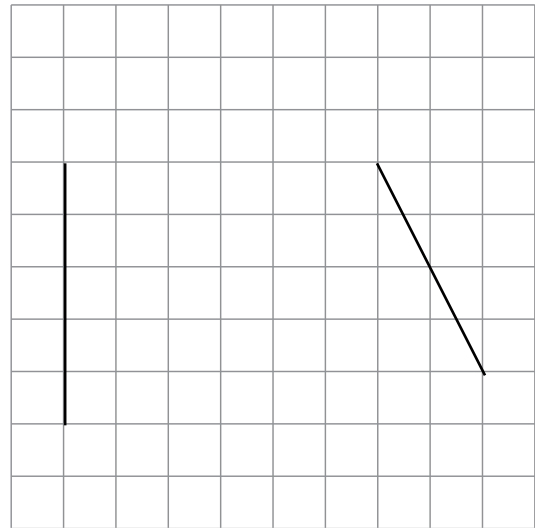


4. Complete the drawings so they match the descriptions.

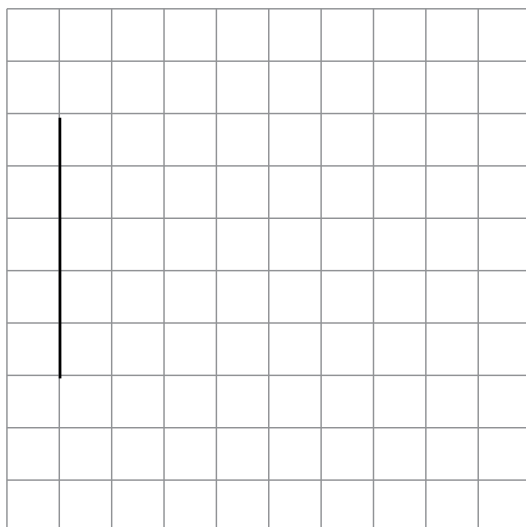
a) Nonconvex polygon with 5 sides



b) Convex polygon with 7 sides



c) Triangle with a right angle



d) Quadrilateral with at least 1 obtuse angle

