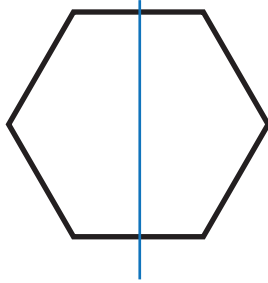


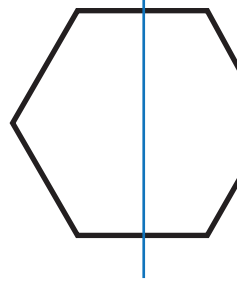
Symmetrical Shapes

A symmetrical shape has two halves that look like mirror images of each other.

An asymmetrical shape has two halves that **do not** make a mirror image.

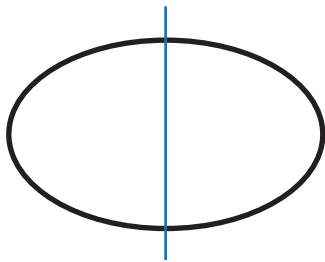


symmetrical



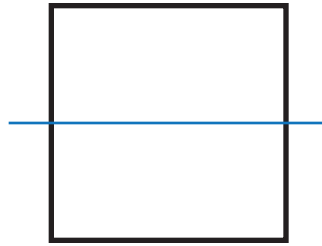
asymmetrical

Are these shapes symmetrical? Circle the correct answer.



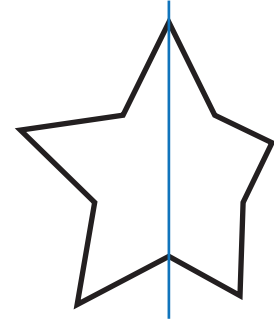
symmetrical

asymmetrical



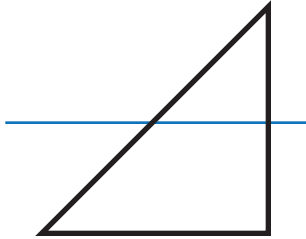
symmetrical

asymmetrical



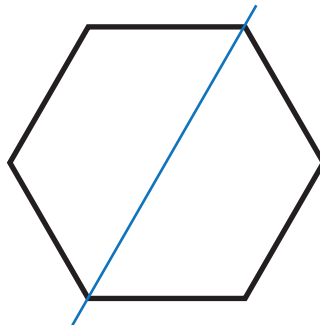
symmetrical

asymmetrical



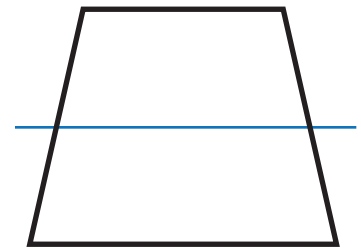
symmetrical

asymmetrical



symmetrical

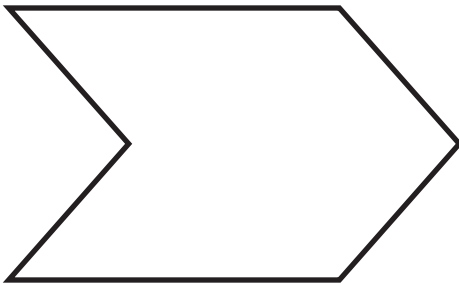
asymmetrical



symmetrical

asymmetrical

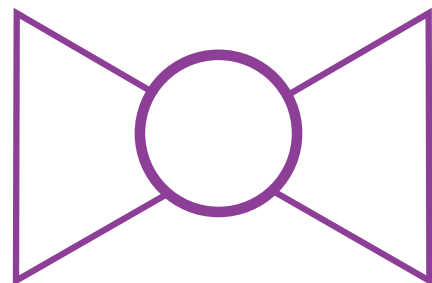
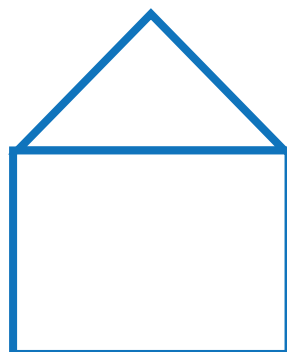
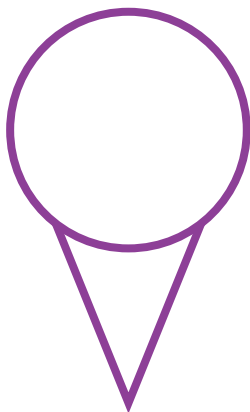
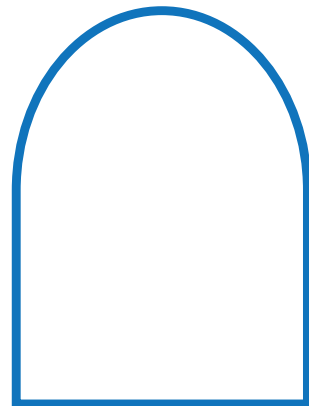
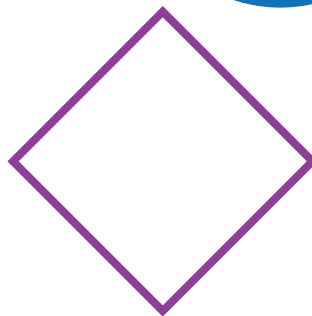
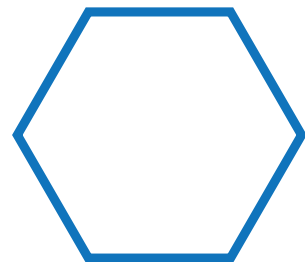
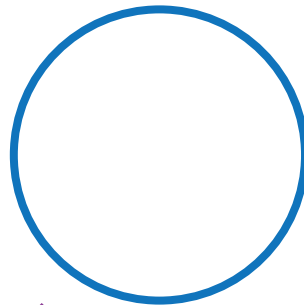
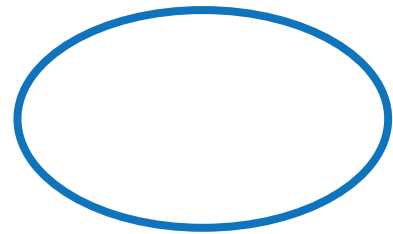
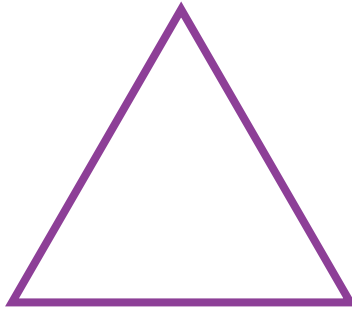
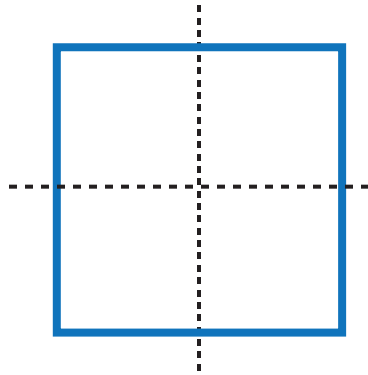
Draw a line of symmetry through the shape below.



Draw your own symmetrical shape!

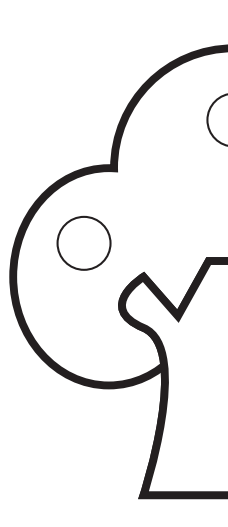
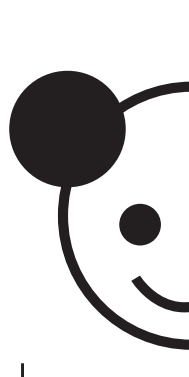
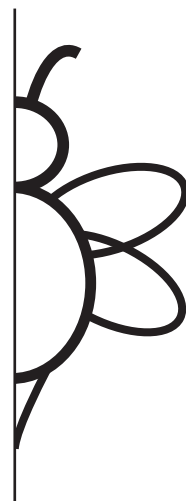
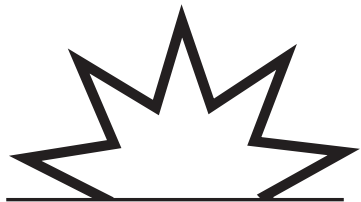
Your Half, My Half

Can you draw a line to divide these shapes in half evenly?
Some shapes can be divided two different ways.



Busy Bee

Draw the mirror image of each item below to complete a shape.



Do you see some letters?

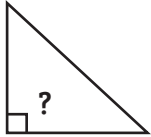
Spell out a word using the letters you found. _____

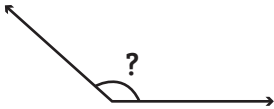


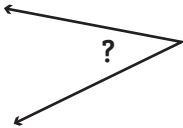
Math Review Part 3

Geometry Galore!

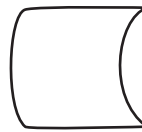
1. Name the type of angle (obtuse, acute, right).

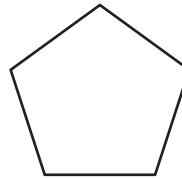




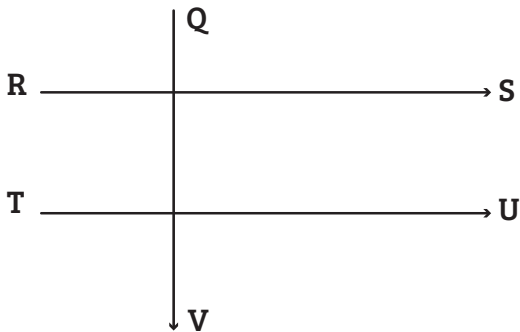


2. Do the shapes below have a line of symmetry? If they do, draw the line of symmetry.



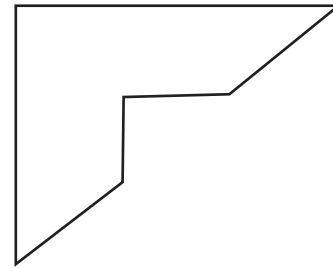


3. Name a pair of perpendicular lines.



4. In the shape below,

- circle the right angle
- highlight the parallel lines



5. Draw a shape that has parallel lines but no right angles.

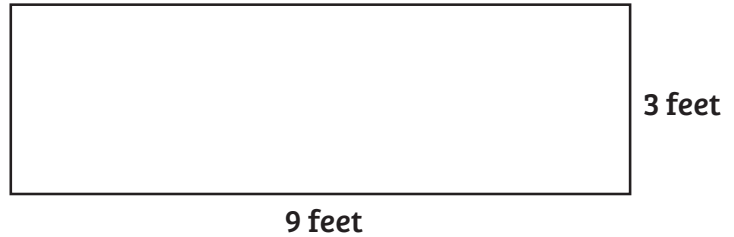
Draw a right triangle.

Draw a shape with acute and obtuse angles.

6. Find the area and perimeter of the rectangles.

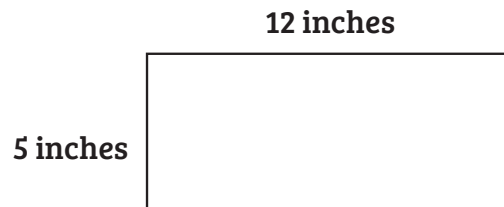
Area: _____

Perimeter: _____



Area: _____

Perimeter: _____

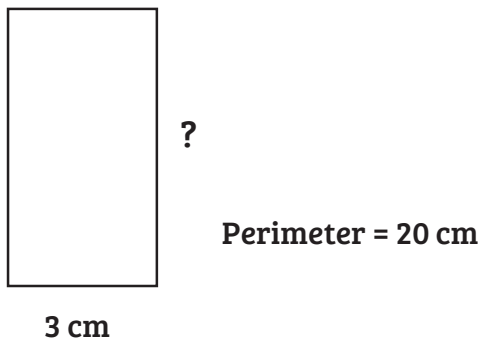


7. The town of La Belle wants to build a soccer field. They want it to be 50 yards wide and 80 yards long. What is the total area of the soccer field? Show your process.

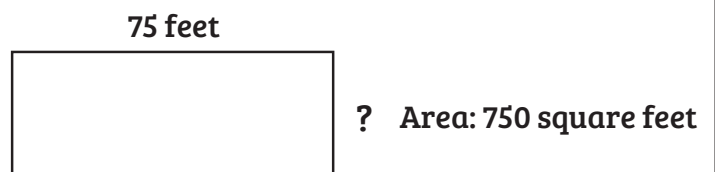
Answer: _____

8. If the area of a room is 20 square meters and the width is 4 meters, what is the length of the room? Show your thinking.

Answer: _____

9. Solve for the missing length.

Answer: _____

10. Solve for the missing width.

Answer: _____