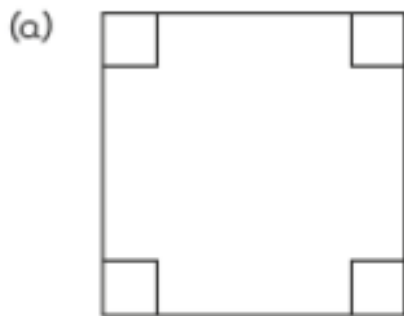


Worksheet 4

Describing Two-Dimensional Shapes

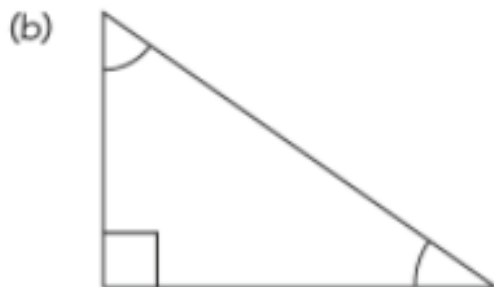
1 Fill in the blanks to describe the angles of each shape.



There are angles.

Each angle is a/an

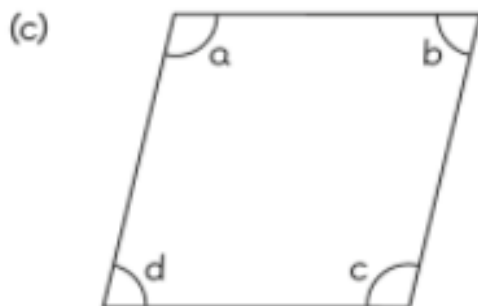
angle.



There are angles.

There is 1 angle.

There are 2 angles.

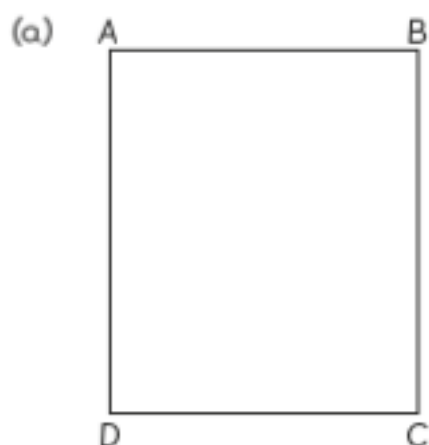


There are angles.

Angles are acute.

Angles are obtuse.

2 Fill in the blanks to describe the sides of each shape.



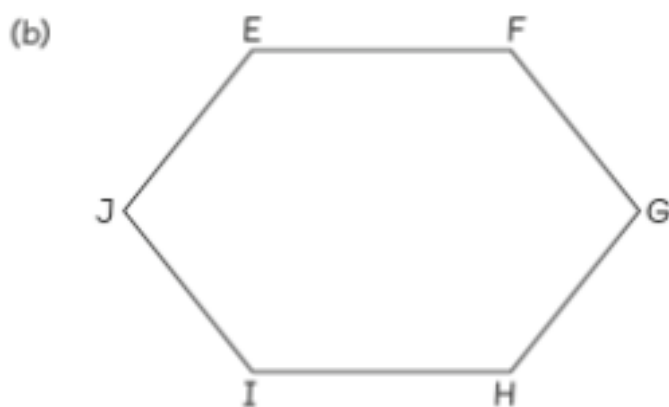
There are sides.

The perpendicular sides are

and , and .

The parallel sides are

and , and .



The shape has sides.

is parallel to .

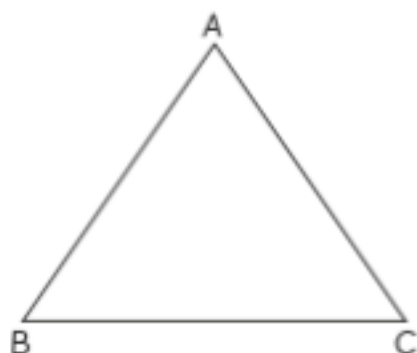
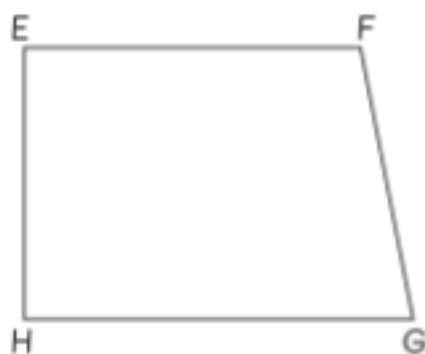
is parallel to .

is parallel to .

3

Use a ruler to measure the sides of each shape.

Fill in the blanks to describe the length of the sides of each shape.

(a) AB is about cm.AC is about cm.BC is about cm.(b) EF is about cm.EH is about cm.HG is about cm.FG is about cm.(c) KL is about cm.KN is about cm. and have the same length. and have the same length.

