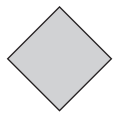
Geometry

Write the number of angles that appear to be right angles for each figure.

0



___ right angle(s)

2



_____ right angle(s)



_____ right angle(s)

Measurement

Find the length to the nearest inch.

 \blacksquare length = in

_	





Problem Solving

Solve the problems. Explain your answers.

6 Three students are sitting in a row for a photograph. How many different ways can they be arranged?

Robert is standing in line to buy a snack. There are 7 people in front of him and 8 people behind him. How many people are waiting in line?