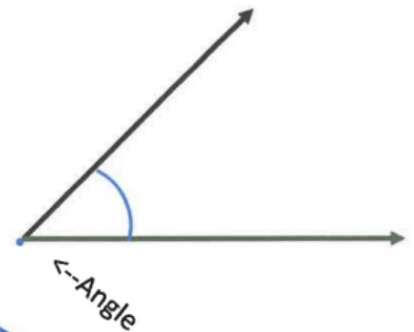
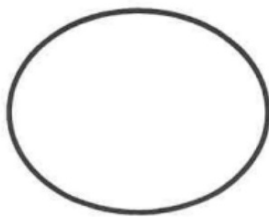


Definition: A shape, formed by two lines or rays diverging from a common point.

Example:



Non-Example:

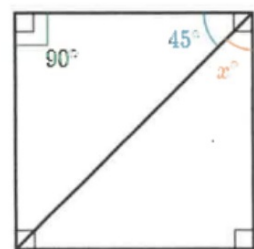


← There are no angle in a circle

Angle

Problem:

Finding missing angles



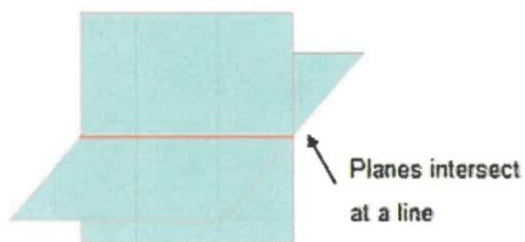
Definition: a flat surface on which a straight line joining any two points on it would wholly lie.

Example:



Plane

Non-Example:



Problem:

Task

The school is creating a sidewalk from one of the back doors at $(6, 2)$ to the start of baseball field at $(6, 11)$.

If each interval represents 30ft, how long will the sidewalk be?



