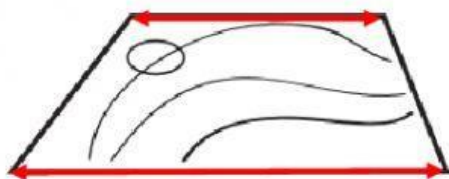




Revision of lines and angles

1. Look at the pictures and answer the questions:

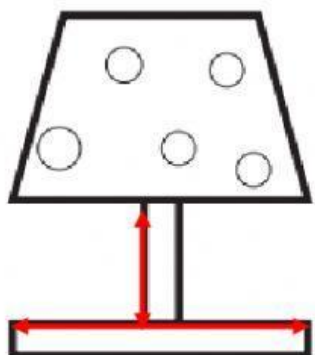


How many **acute angles** are there?

There are _____ acute angles.

What **type of lines** are the red lines?

These are _____ lines.

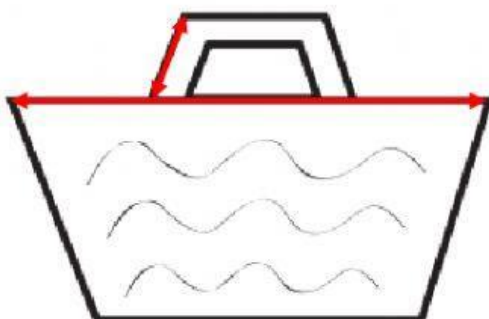


How many **right angles** are there?

There are _____ right angles.

What **type of lines** are the red lines?

These are _____ lines.



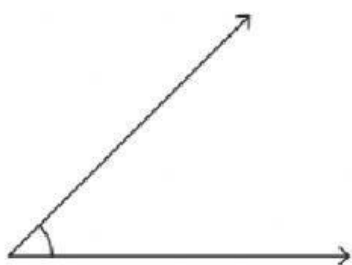
How many **obtuse angles** are there?

There are _____ obtuse angles.

What **type of lines** are the red lines?

These are _____ lines.

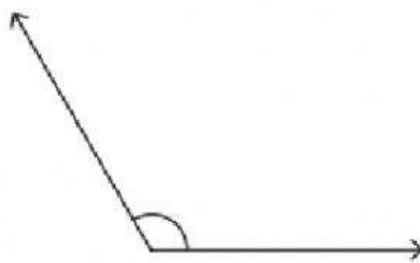
2. Classify the following angles according to their type:



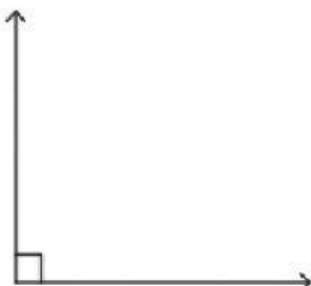
Angle: _____



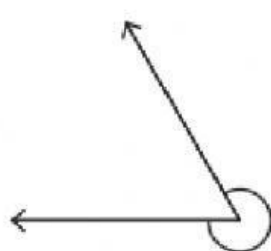
Angle: _____



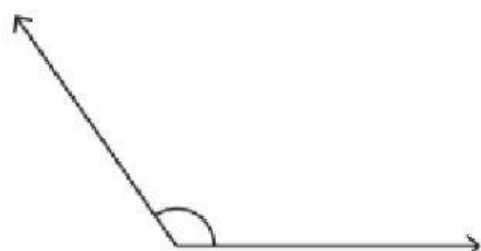
Angle: _____



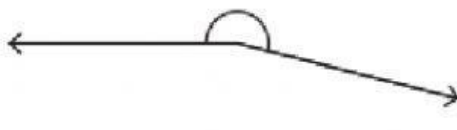
Angle: _____



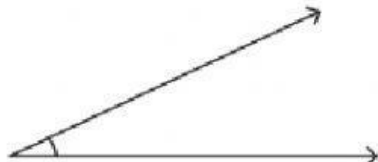
Angle: _____



Angle: _____



Angle: _____

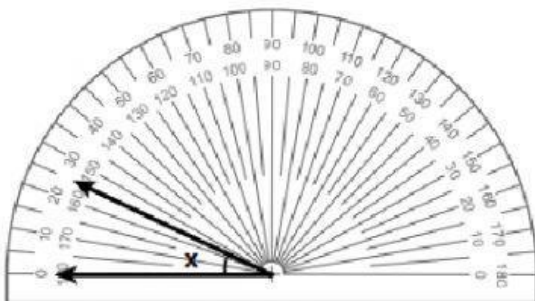


Angle: _____

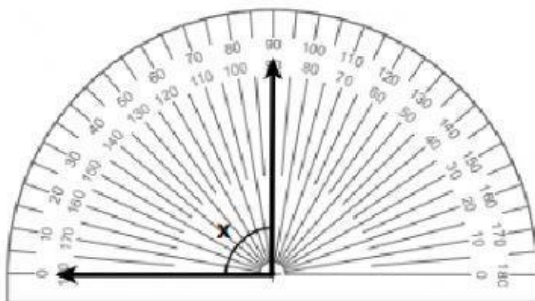
3. Write which angle it is, according to the number of degrees:

a) 90° : _____d) 180° : _____b) 35° : _____e) 230° : _____c) 150° : _____f) 360° : _____

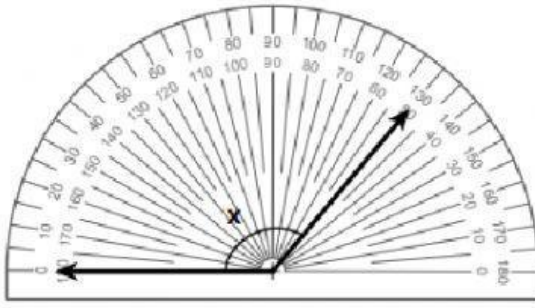
4. Read the protractor and write the measurement of each angle (only the number of degrees):



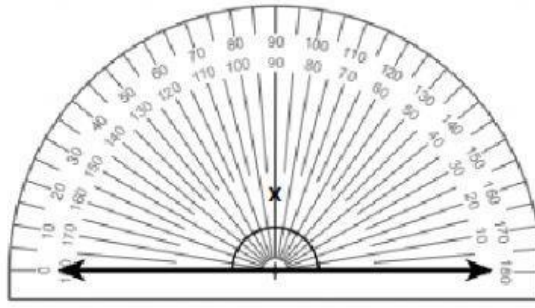
Angle: _____ °



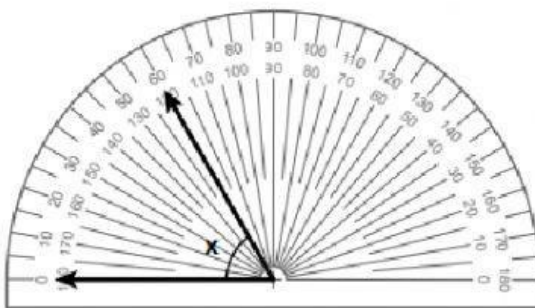
Angle: _____ °



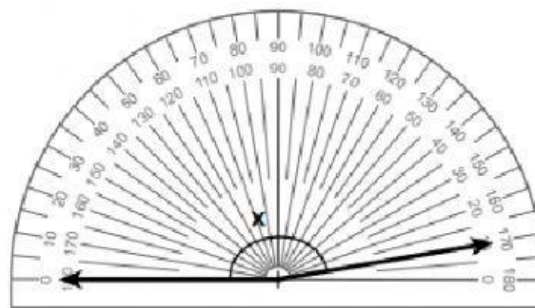
Angle: _____ °



Angle: _____ °



Angle: _____ °



Angle: _____ °