

Angles

1) Choose the correct answer.

a) The point of intersection of the sides of an angle is called _____.

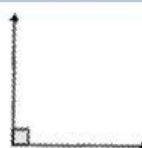
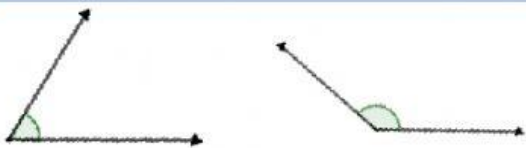
b) An angle of measure 50° is an _____.

c) An angle of measure 180° is a _____.

d) An angle of measure 130° is an _____.

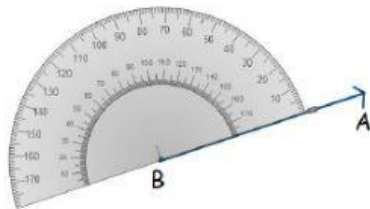
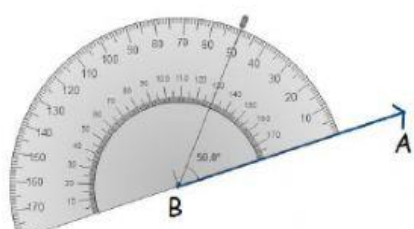
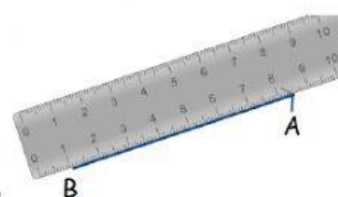
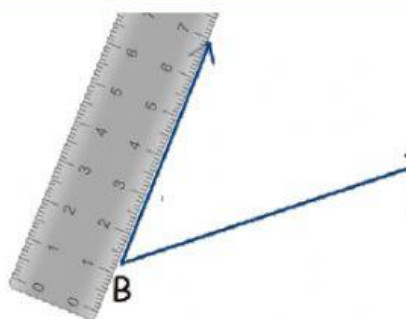
e) The angular bisector is a _____ that divides the angle into 2 _____ adjacent angle.

2) Drag the picture in its correct place.



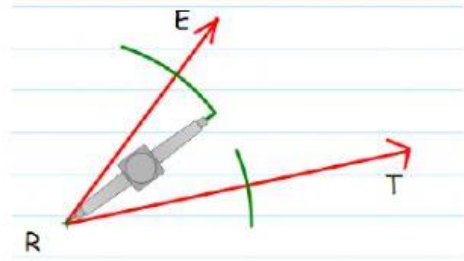
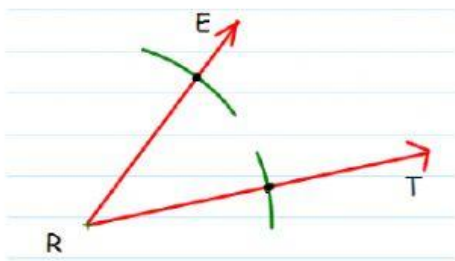
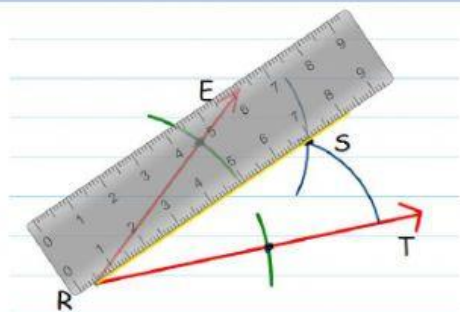
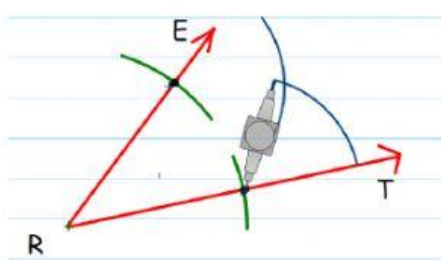
Null Angle	Acute Angle	Right Angle	Obtuse Angle	Straight Angle

3) Order the steps of drawing an angle of measure 50° .



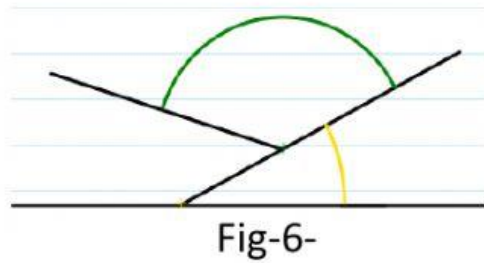
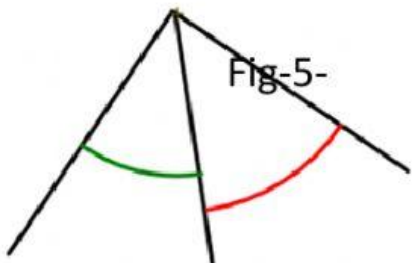
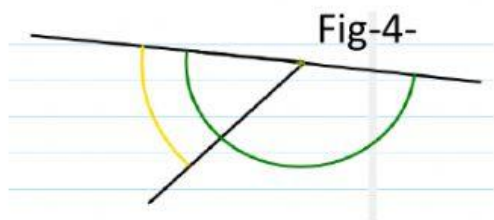
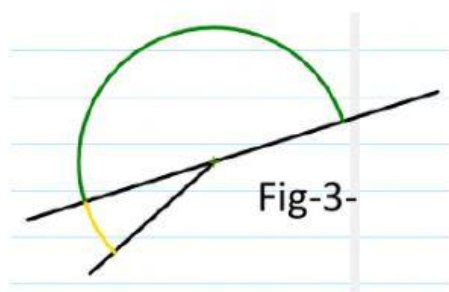
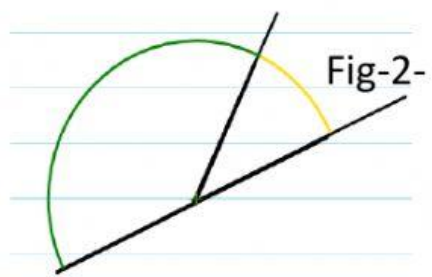
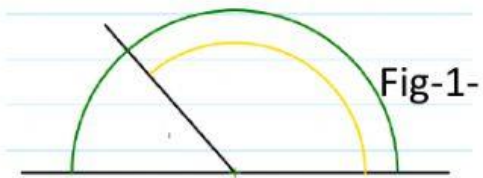
Step 1	Step 2
Step 3	Step 4

4) Order the steps of drawing [RS) the angular bisector of $\angle ERT$.



Step 1	Step 2
Step 3	Step 4

5) Select the figures that represent adjacent angles.



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