

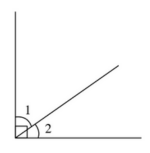


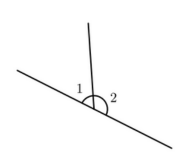
RIGHT ANGLE

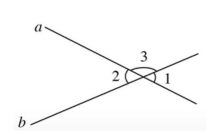
Exact 90°

Greater than 90° but less than 180°

Exact 180°





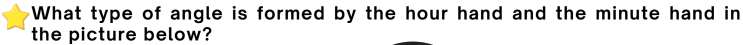


$$m \angle 1 + m \angle 2 = 90^{\circ}$$

$$m \angle 1 + m \angle 2 = 180^{\circ}$$

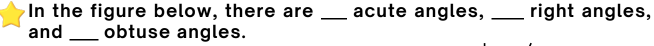
$$m \angle 1 + m \angle 3 = ___°$$

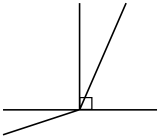
 $m \angle 2 + m \angle 3 = ___°$
 $m \angle 1 ___ m \angle 2$



- A. Acute angle.
- B. Right angle.
- C. Obtuse angle.
- D. Straight angle.



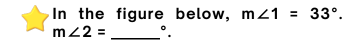


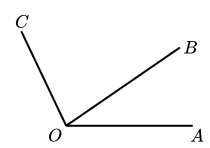


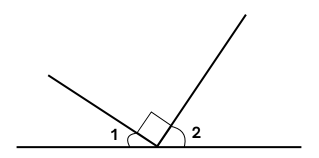
Angle

Name : _____

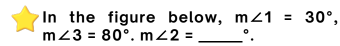
 \uparrow In the figure below, m \angle AOC = 115°, m \angle AOB = 35°. m \angle BOC = ____°.

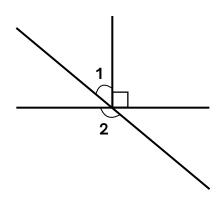


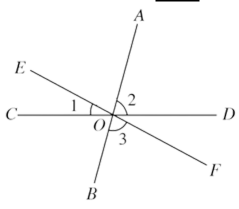




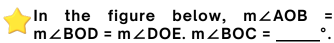
In the figure below, $m \angle 1=50^{\circ}$.

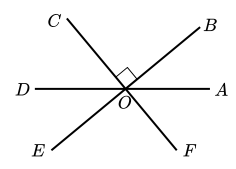


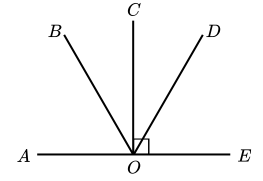




In the figure below, $m \angle DOF = 130^{\circ}$. $m \angle AOB = \underline{\hspace{1cm}}^{\circ}$.

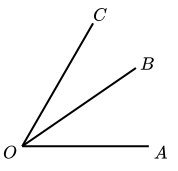






1

The sum of all acute angles in the figure is 120°. m∠AOC = ____



完成打卡练习<mark>拍照</mark>提交活动群 得小助手专属点评

