

A l'aide d'un rapporteur, mesurer dans chacun des cas l'angle $x\hat{O}y$:

The diagrams are as follows:

- 1.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y . A callout box with 'y' points to the ray labeled y .
- 2.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y . A callout box with 'y' points to the ray labeled y .
- 3.** A vertex O with two rays forming an obtuse angle. One ray is labeled x and the other y . A callout box with 'O' points to the vertex.
- 4.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y .
- 5.** A vertex O with two rays forming a right angle. One ray is labeled x and the other y . A callout box with 'O' points to the vertex.
- 6.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y . A callout box with 'O' points to the vertex.
- 7.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y . A callout box with 'O' points to the vertex.
- 8.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y .
- 9.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y .
- 10.** A vertex O with two rays forming an acute angle. One ray is labeled x and the other y .