

FICHE 3 : MESURER DES ANGLES

A l'aide d'un rapporteur, mesurer dans chacun des cas l'angle \widehat{xOy} :

The image displays ten different configurations for measuring an angle \widehat{xOy} using a protractor. Each configuration is numbered 1 through 10:

- 1.** The vertex O is at the center of the protractor. Ray OX is aligned with the 0-degree mark, and ray OY is at approximately 45 degrees.
- 2.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 120 degrees.
- 3.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 10 degrees.
- 4.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 30 degrees.
- 5.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 45 degrees.
- 6.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 60 degrees.
- 7.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 75 degrees.
- 8.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 90 degrees.
- 9.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 105 degrees.
- 10.** The vertex O is at the center. Ray OX is at 0 degrees, and ray OY is at 120 degrees.