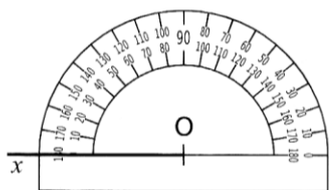
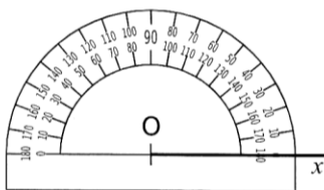


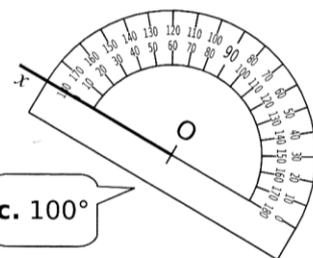
1 Dans chaque cas, construis la demi-droite $[Oy)$ telle que l'angle \widehat{xOy} ait la mesure indiquée.



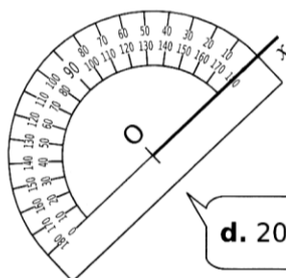
a. 50°



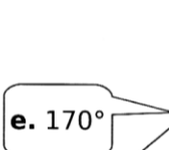
b. 120°



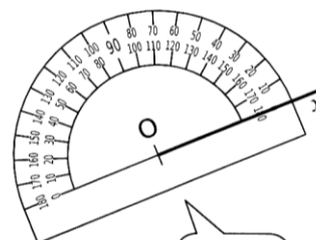
c. 100°



d. 20°

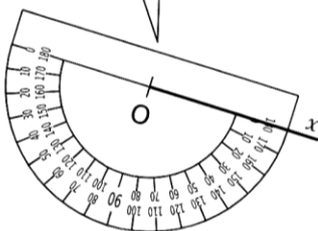
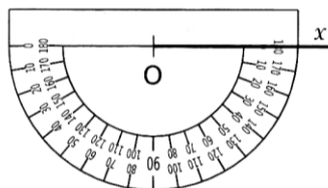


e. 170°

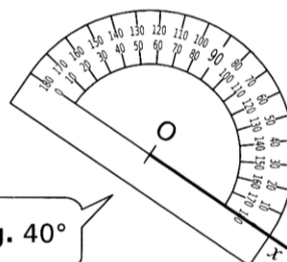


f. 90°

h. 125°

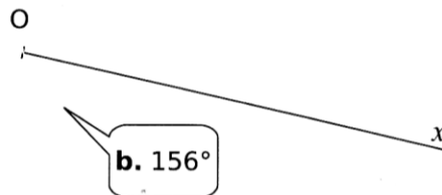


f. 35°



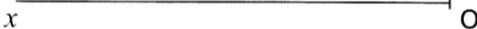
g. 40°

2 À l'aide de ton rapporteur, construis, pour chaque cas, une demi-droite $[Oy)$ telle que l'angle \widehat{xOy} ait la mesure indiquée.

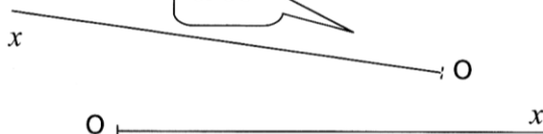


b. 156°

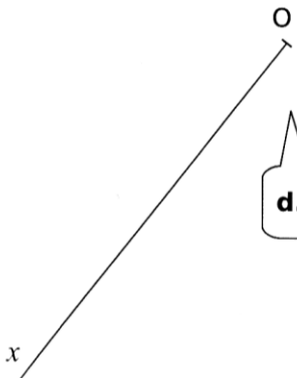
a. 60°



c. 33°



d. 93°



e. 56°

