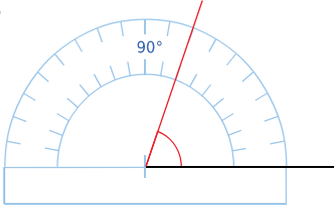
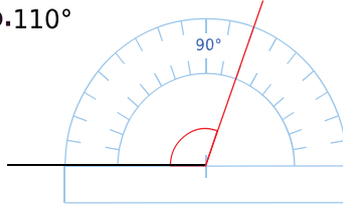


1 Construis le deuxième côté de l'angle pour qu'il ait la mesure indiquée.

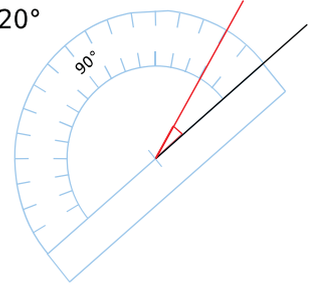
a.  $70^\circ$



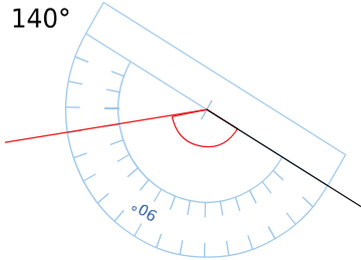
b.  $110^\circ$



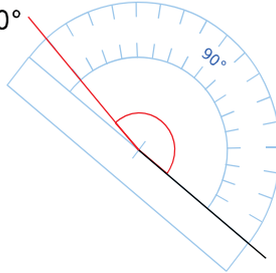
c.  $20^\circ$



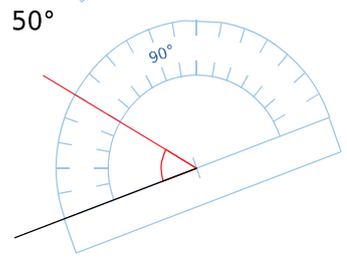
d.  $140^\circ$



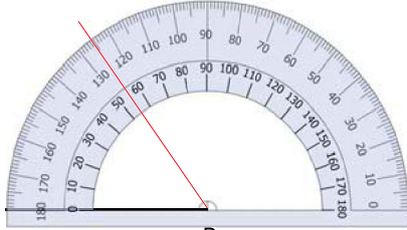
e.  $170^\circ$



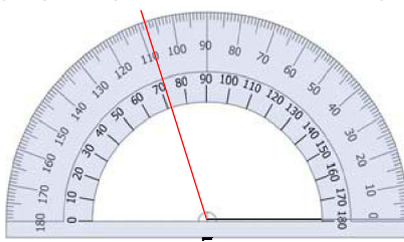
f.  $50^\circ$



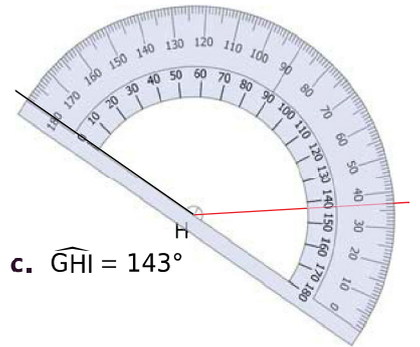
2 Construis le deuxième côté de l'angle pour qu'il ait la mesure indiquée.



a.  $\widehat{ABC} = 55^\circ$

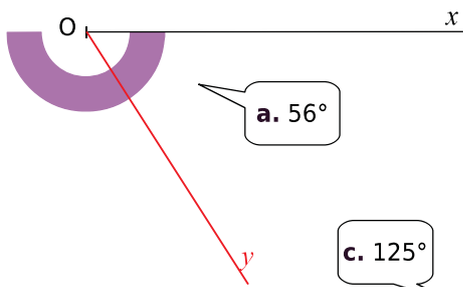


b.  $\widehat{DEF} = 108^\circ$

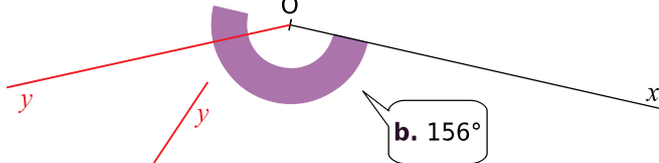


c.  $\widehat{GHI} = 143^\circ$

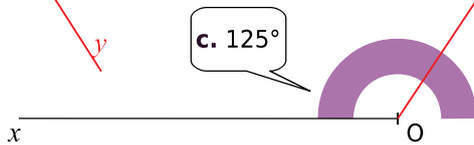
3 Dans chaque cas, construis la demi-droite  $[Oy)$  pour que l'angle  $\widehat{xOy}$  ait la mesure indiquée.



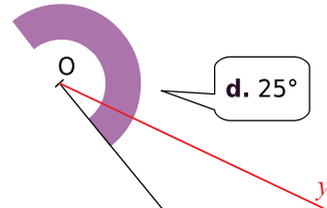
a.  $56^\circ$



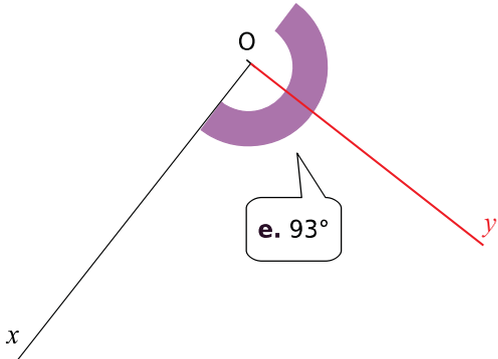
b.  $156^\circ$



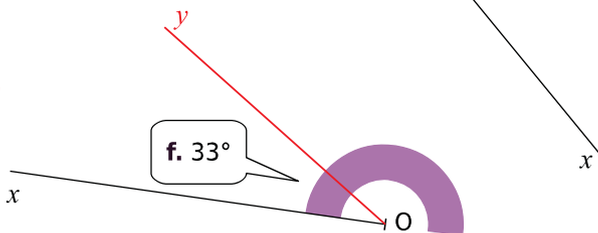
c.  $125^\circ$



d.  $25^\circ$



e.  $93^\circ$



f.  $33^\circ$