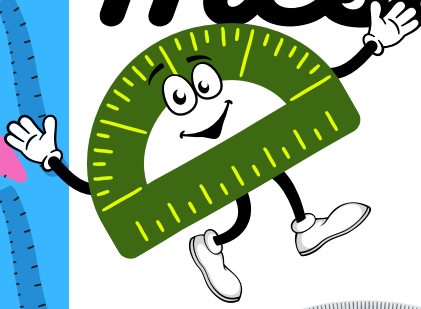
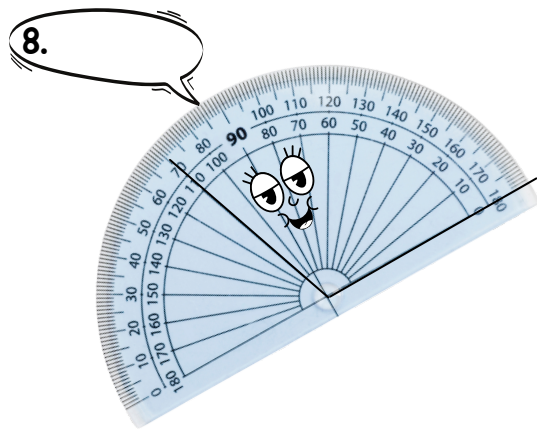
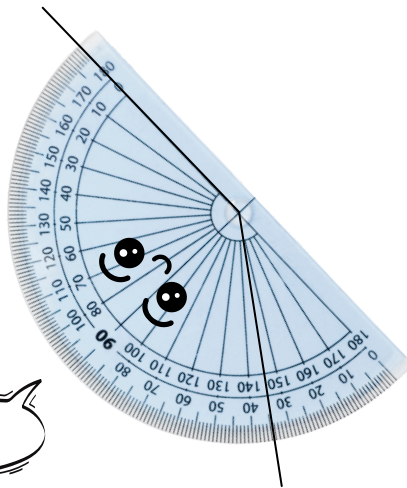
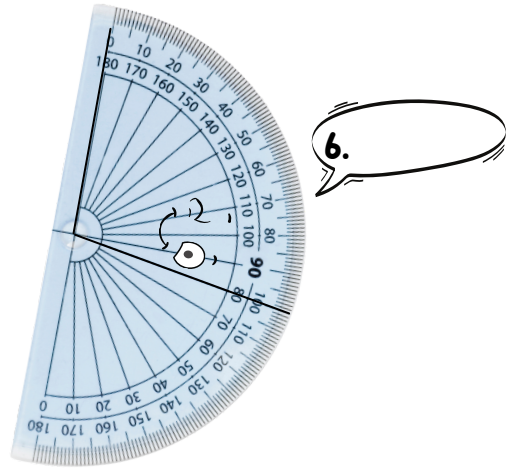
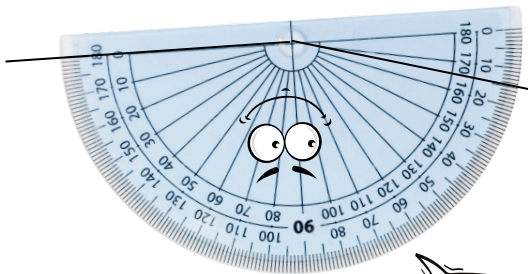
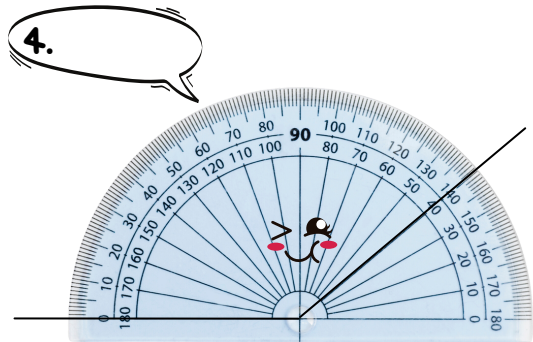
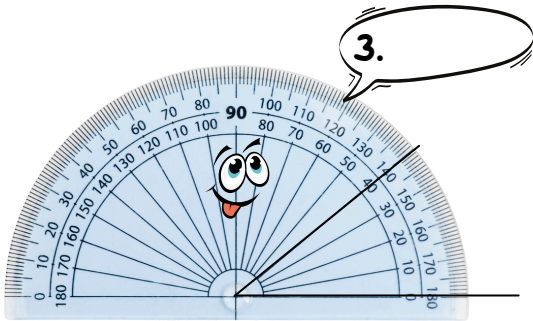
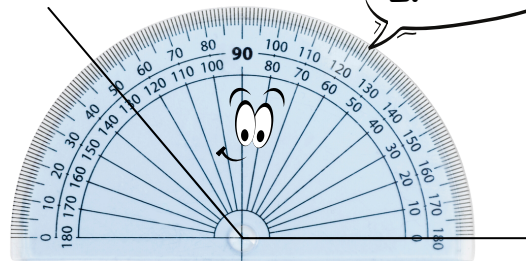
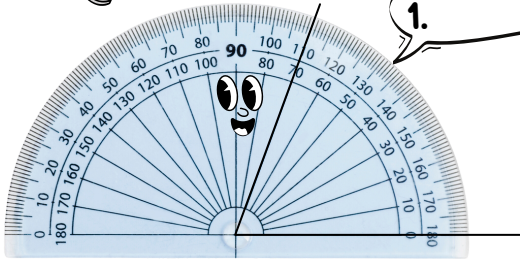


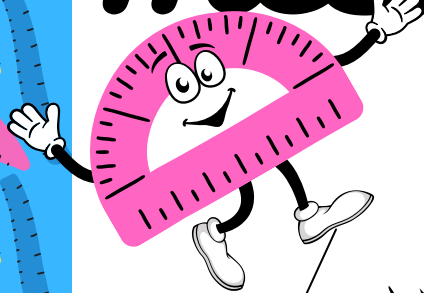
Mesurer un angle



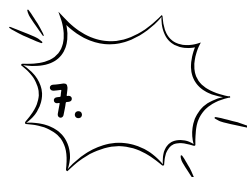
Donne les mesures des angles à l'aide du rapporteur déjà placé.



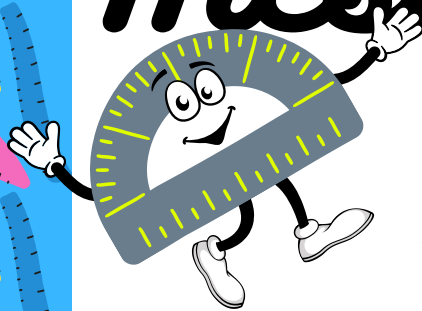
Mesurer un angle



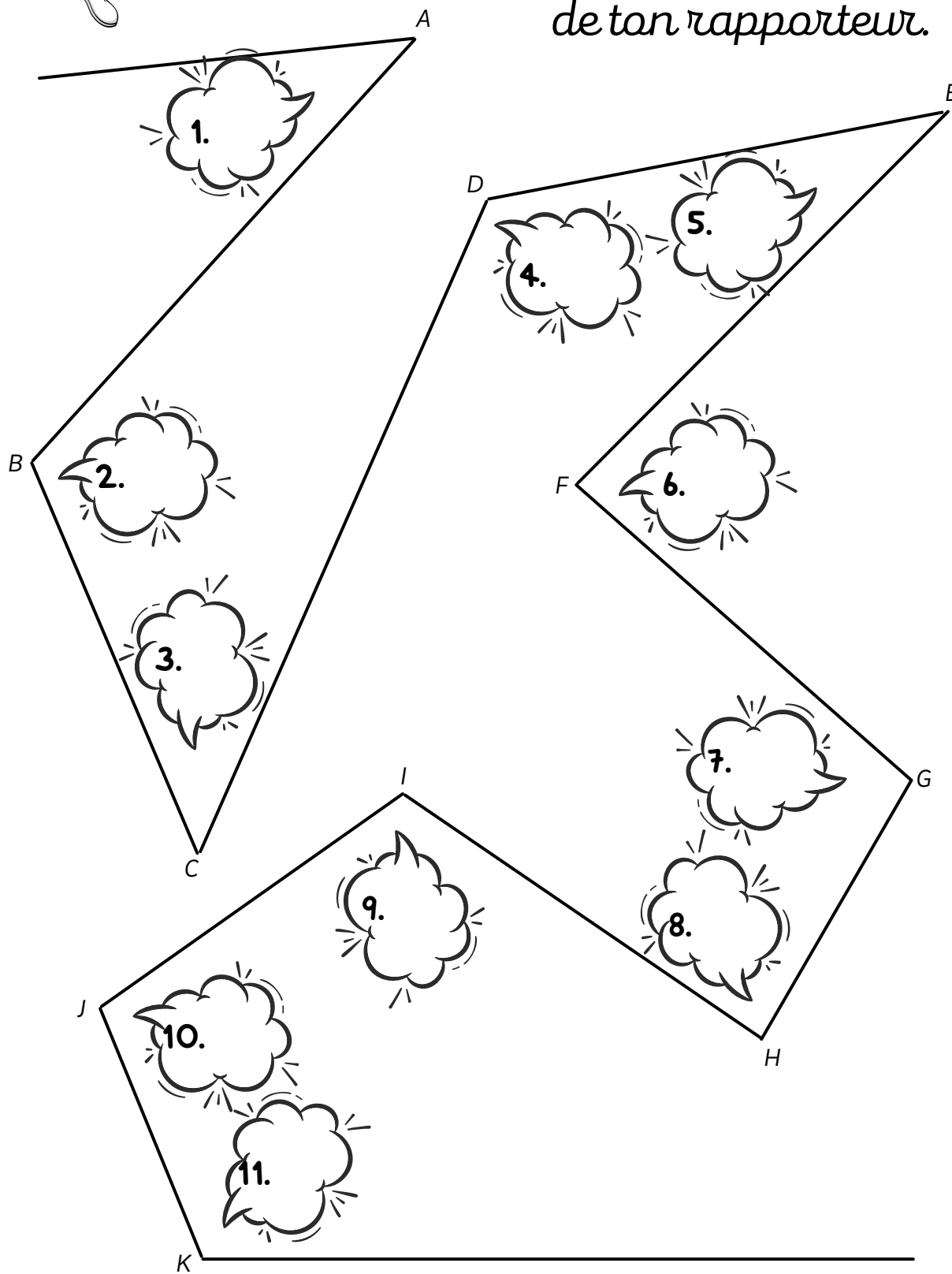
Donne les mesures des angles à l'aide de ton rapporteur.



Mesurer un angle

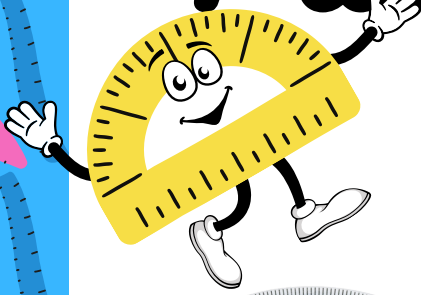


Mesure les angles de la ligne polygonale ABCDEFGHIJK à l'aide de ton rapporteur.

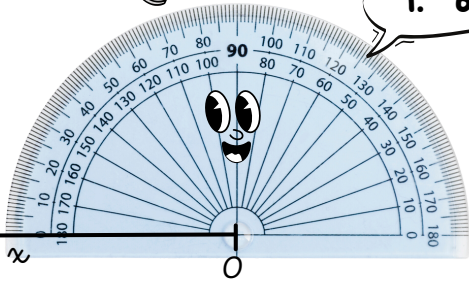


Tracer un angle

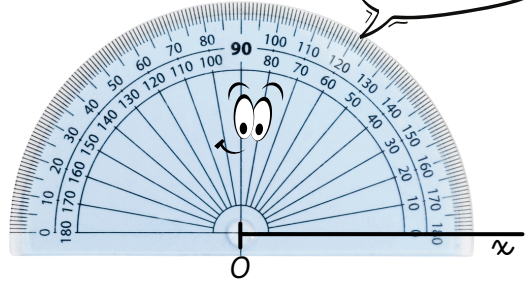
Trace les angles \widehat{xOy} à l'aide du rapporteur déjà placé.



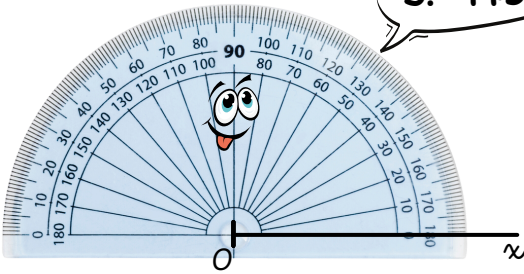
1. 60°



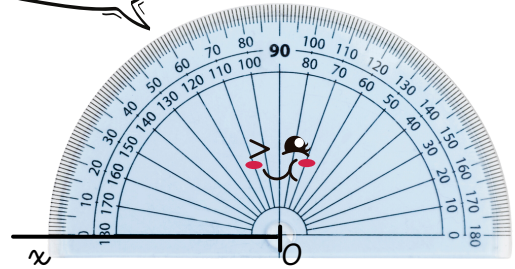
2. 135°



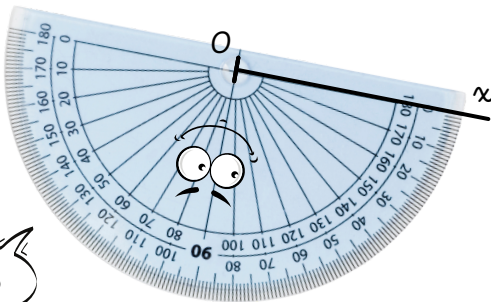
3. 145°



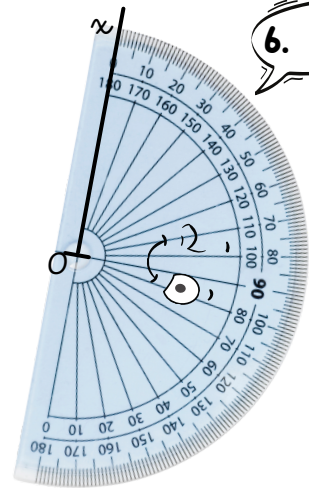
4. 34°



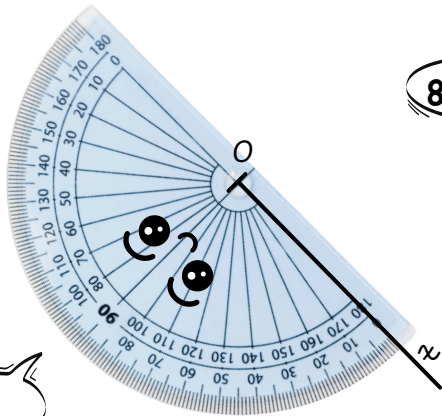
5. 80°



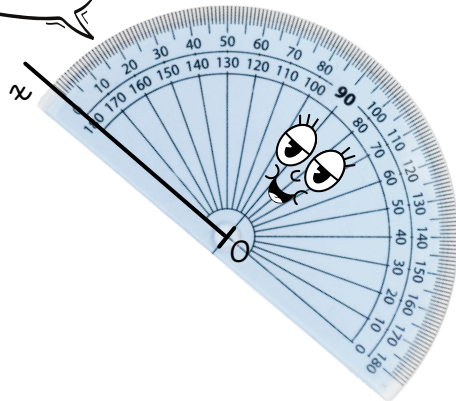
6. 178°



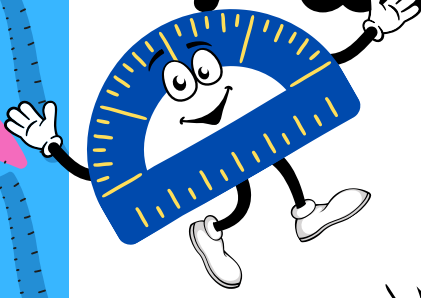
8. 70°



7. 110°



Tracer un angle



Trace les angles \hat{xOy} à l'aide de ton rapporteur.

1. 55°

2. 133°

3. 72°

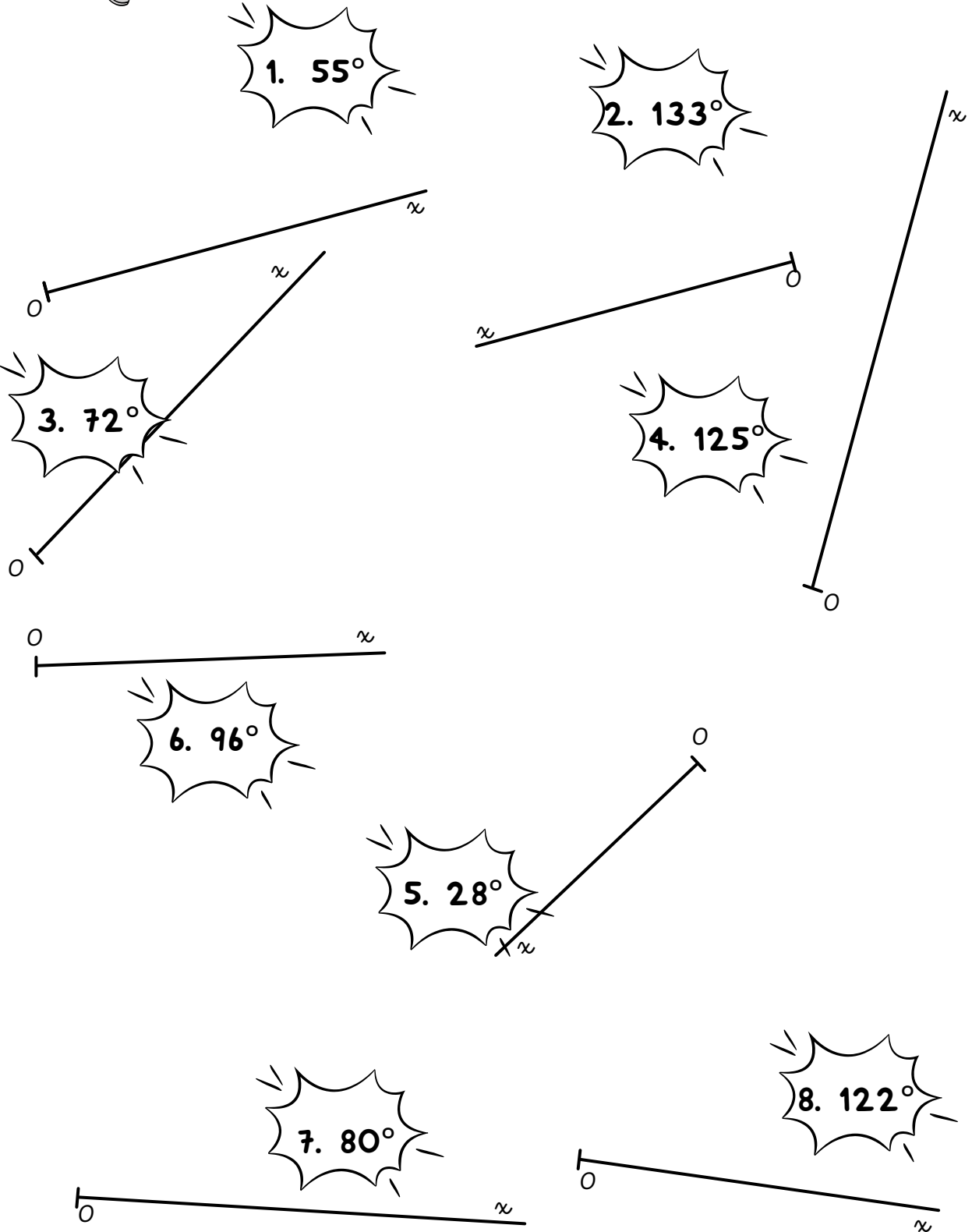
4. 125°

6. 96°

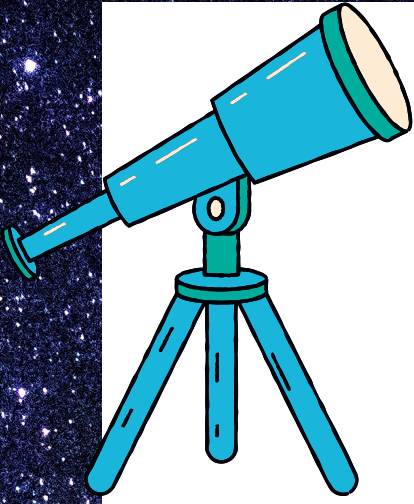
5. 28°

7. 80°

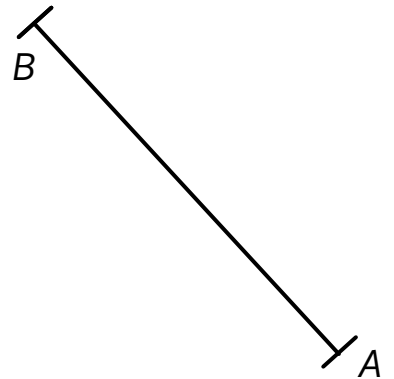
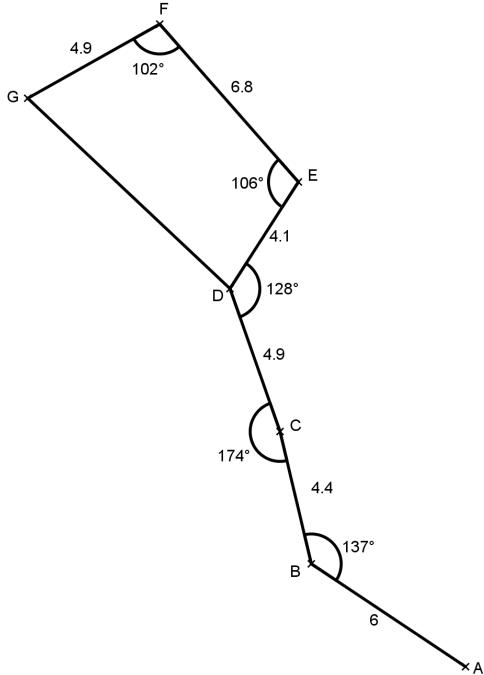
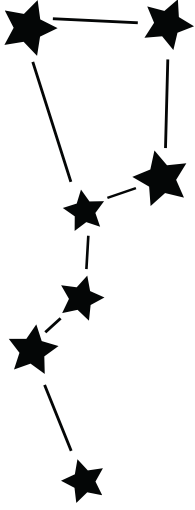
8. 122°



Tracer un angle



Construis la figure suivante.



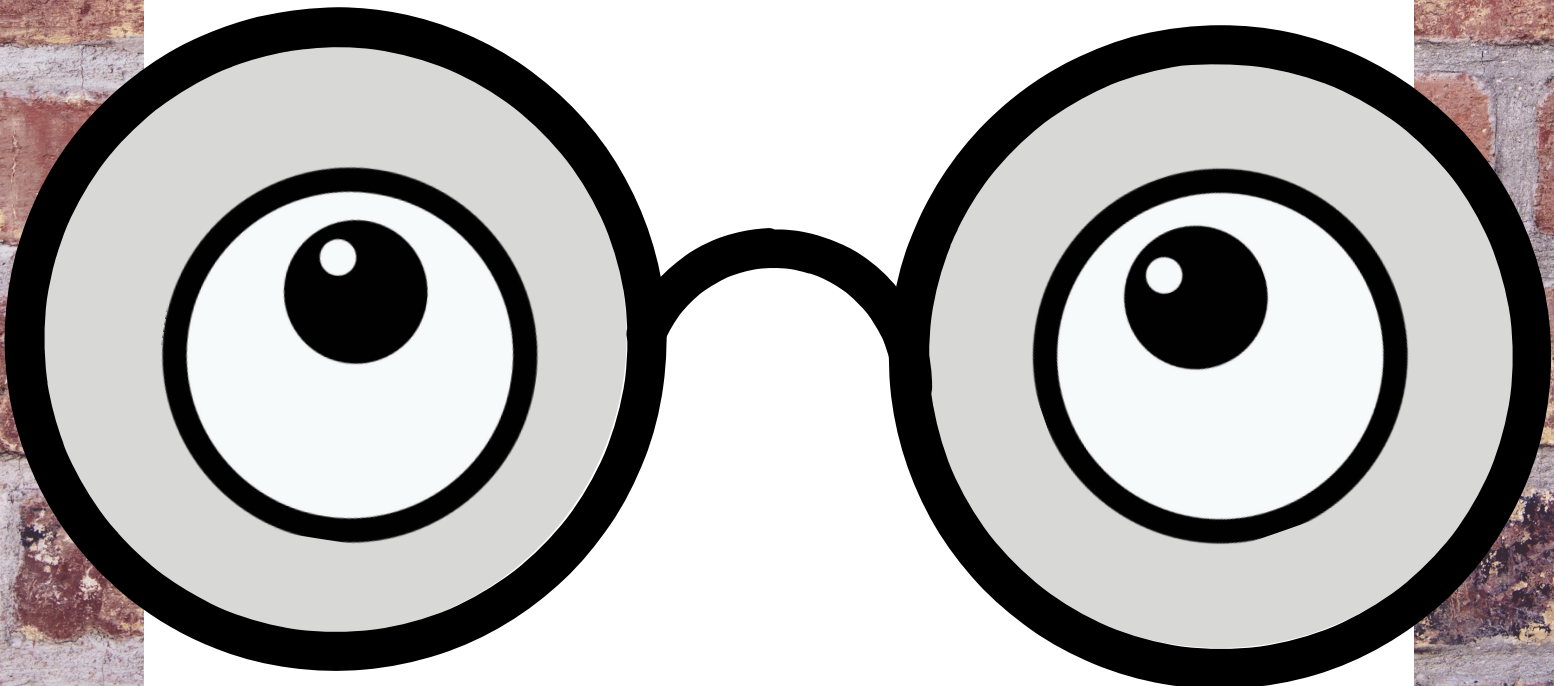
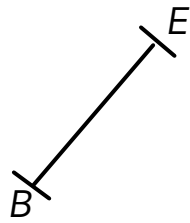
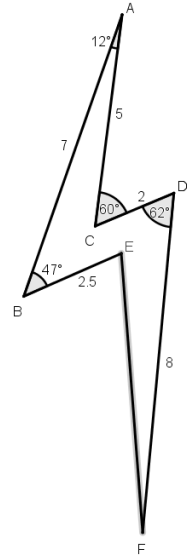
Les mesures sont en centimètres.



Tracer un angle



Rends la cicatrice à Harry
Construis la cicatrice à l'aide du schéma.

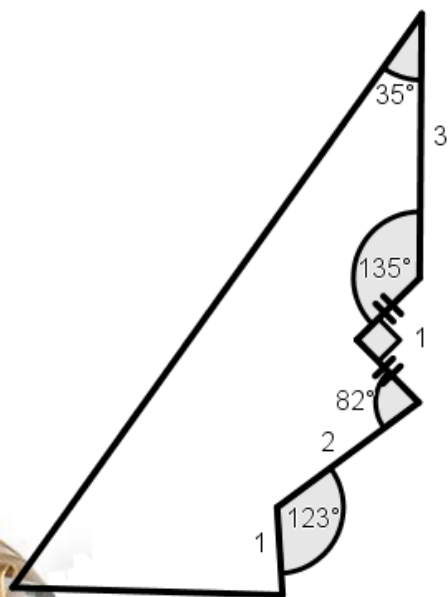


Les mesures sont en centimètres.

Tracer un angle



Attrape le vif d'or.
Construis le vif d'or à l'aide du schéma.



Les mesures sont en centimètres.

