



UTILISER LE RAPPORTEUR POUR TRACER OU MESURER UN ANGLE.

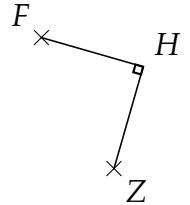
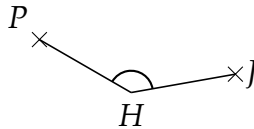
✓ Corrections

EX 1

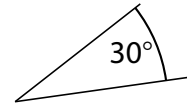
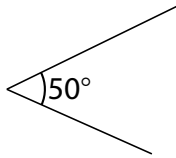
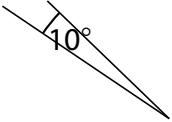
L'angle  $\widehat{JHP}$  est **obtus**.

L'angle  $\widehat{EDK}$  est **aïgu**.

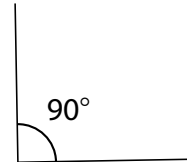
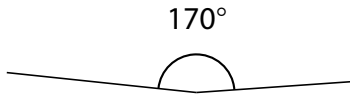
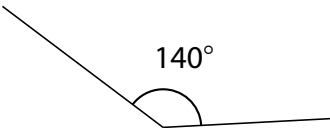
L'angle  $\widehat{FHZ}$  est **droit**.



EX 2



EX 3



EX 4

La mesure trouvée doit être correcte à 1 degré près.

L'angle  $\widehat{NWL}$  mesure  $31^\circ$ .

L'angle  $\widehat{JDY}$  mesure  $155^\circ$ .

L'angle  $\widehat{DNS}$  mesure  $44^\circ$ .

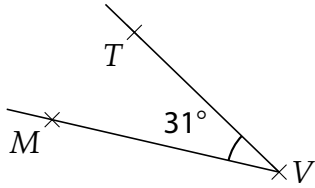




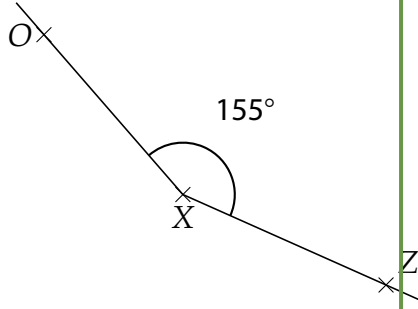
UTILISER LE RAPPORTEUR POUR TRACER OU MESURER UN ANGLE.

EX 5

1. l'angle  $\widehat{TVM}$  de mesure  $31^\circ$  :



2. l'angle  $\widehat{ZXO}$  de mesure  $155^\circ$  :



3. l'angle  $\widehat{IYJ}$  de mesure  $44^\circ$  :

