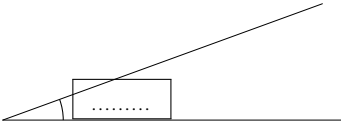
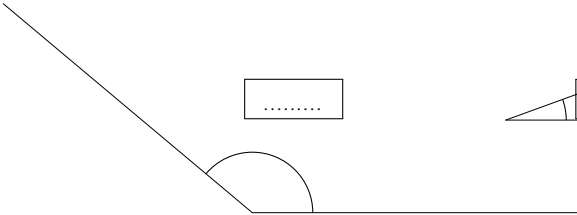
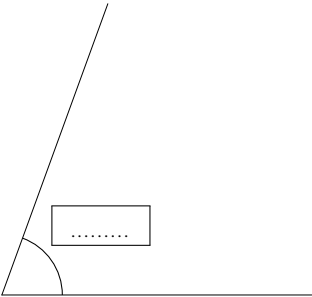
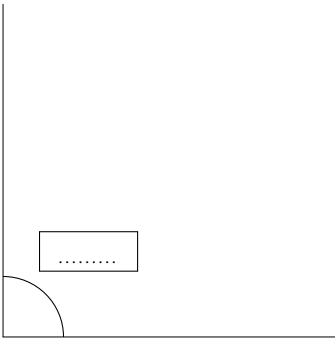
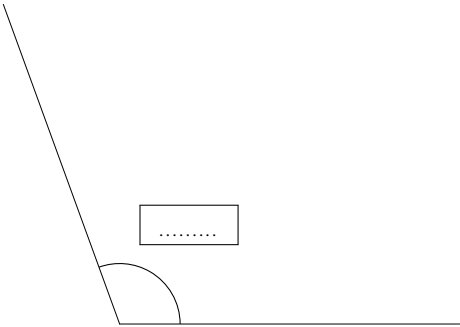
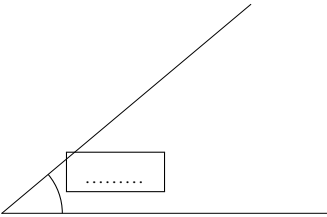


Nom :
Prénom :
Classe :

| Appréciation | Note |
|--------------|--------|
| | .../10 |

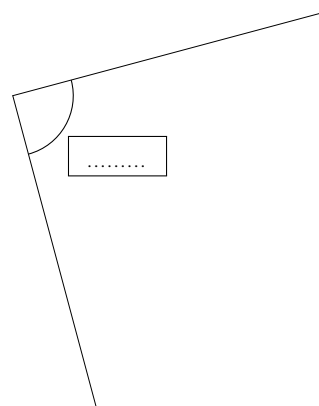
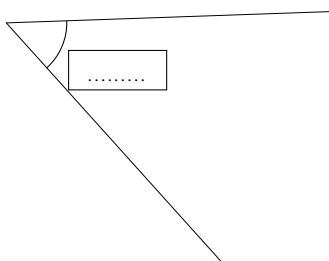
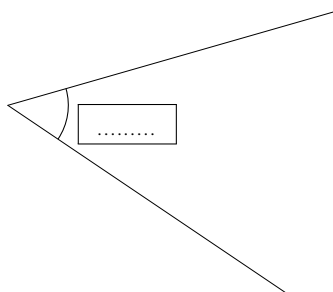
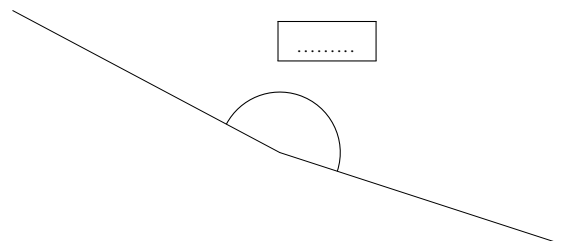
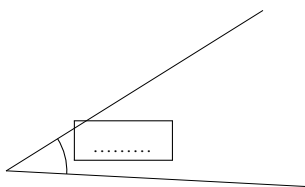
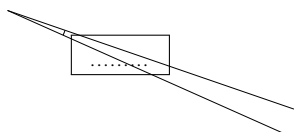
Exercice 1 ★☆☆☆

Mesurer les angles suivants.



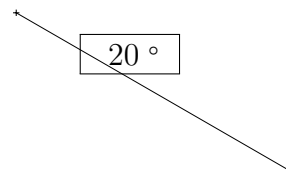
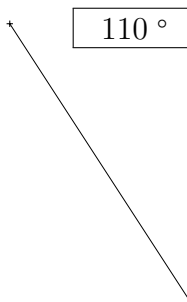
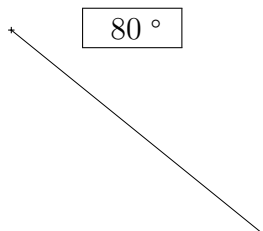
Exercice 2 ★★☆☆

Mesurer les angles suivants.



Exercice 3 ★☆☆☆

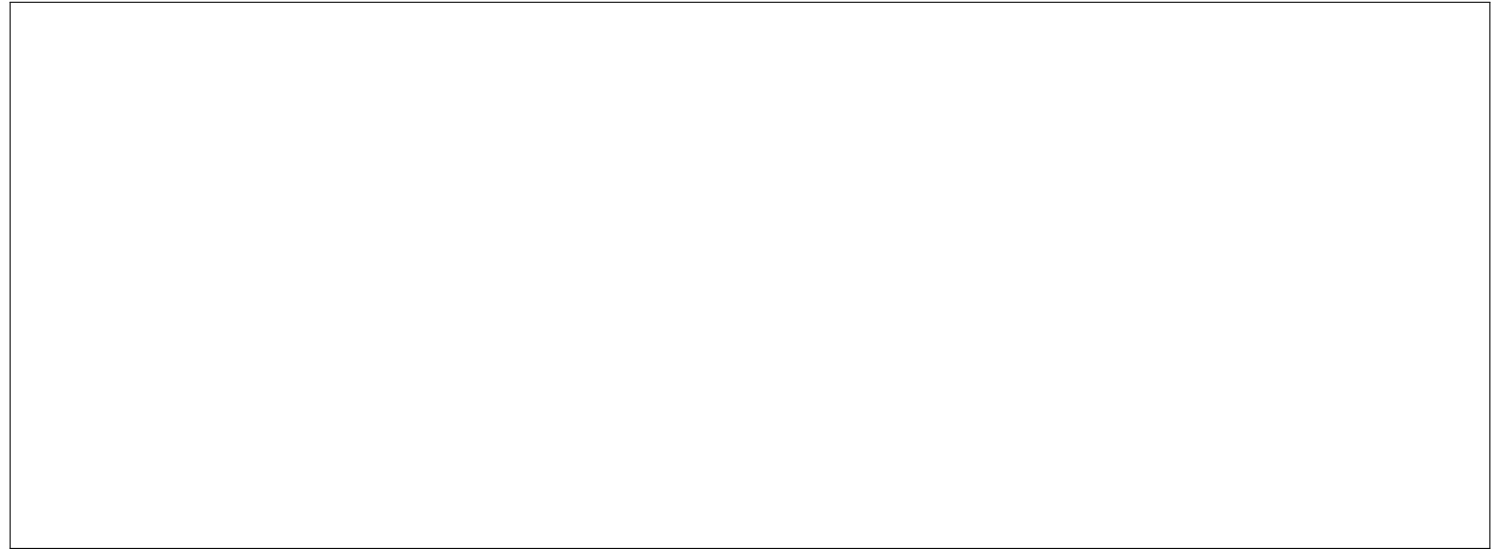
Construire les angles demandés.



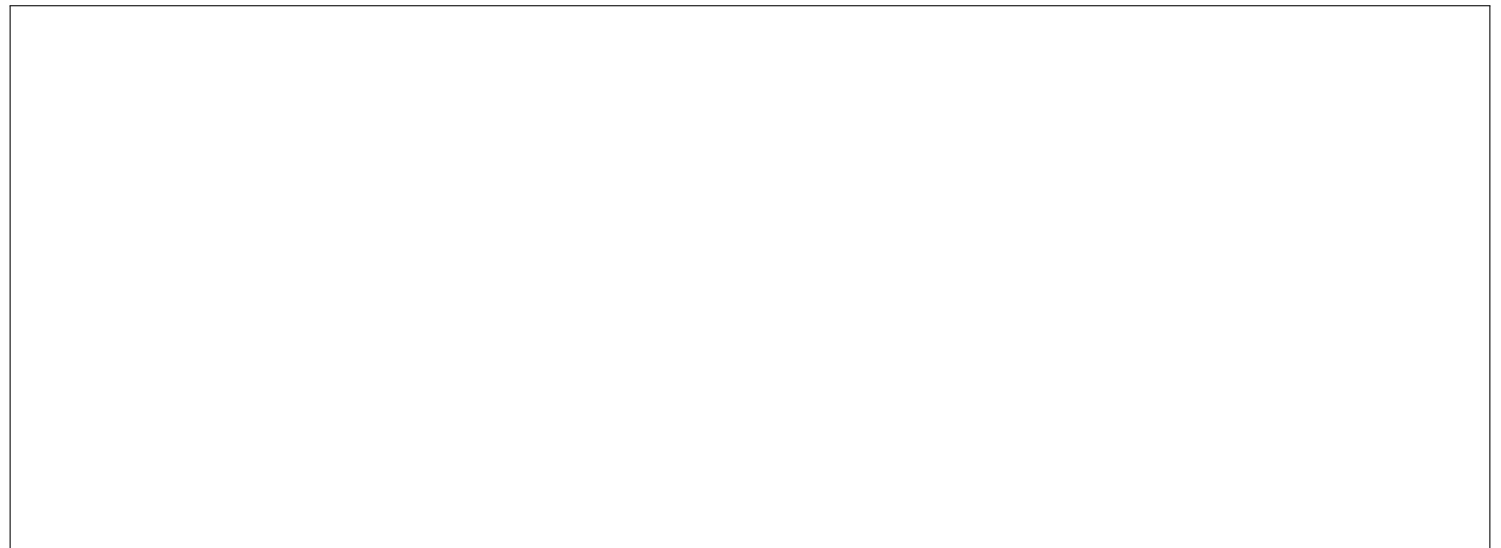
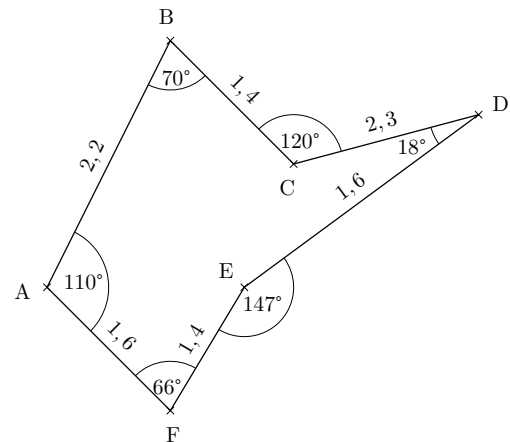
Exercice 4 ★★☆☆

Dans le cadre ci-dessous, construire les angles suivants.

$$\widehat{A} = 35^\circ; \widehat{B} = 75^\circ; \widehat{C} = 115^\circ; \widehat{D} = 122^\circ; \widehat{E} = 47^\circ; \widehat{F} = 92^\circ; \widehat{G} = 154^\circ; \widehat{H} = 78^\circ$$

**Exercice 5** ★★☆☆

Dans le cadre ci-dessous, reproduire la figure ci-contre (les côtés sont donnés en centimètres et les angles en degrés).



Exercice 6 ★★★☆

Mesurer les angles suivants puis les ranger dans le tableau ci-contre en indiquant leur mesure.

| Obtus | Droits | Aigus |
|-------|--------|-------|
| | | |

