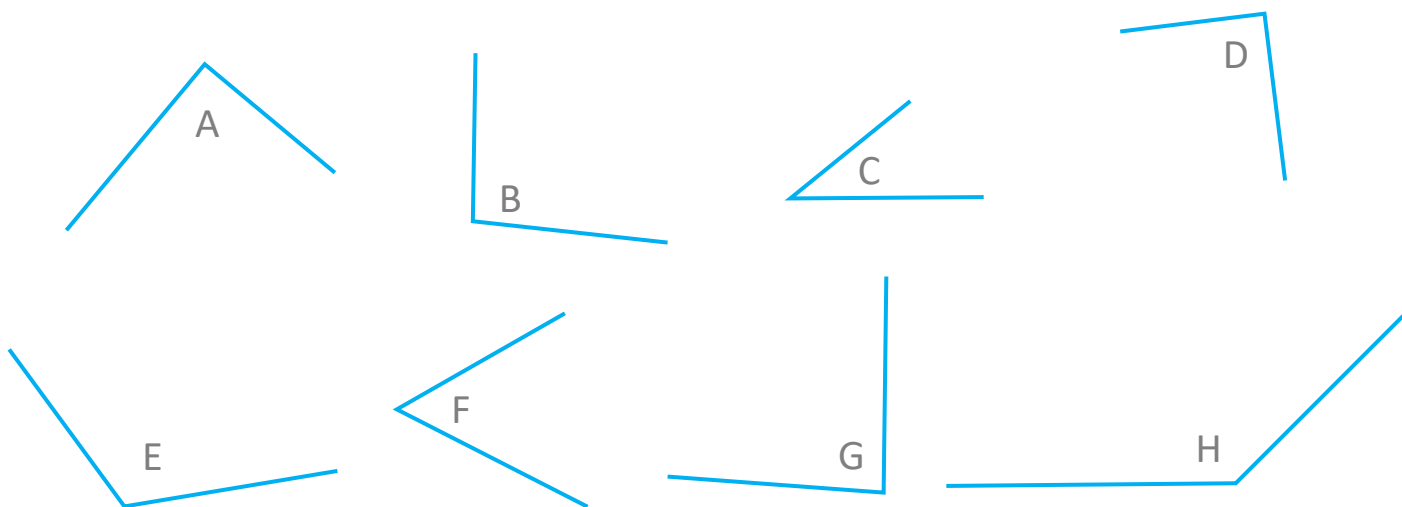


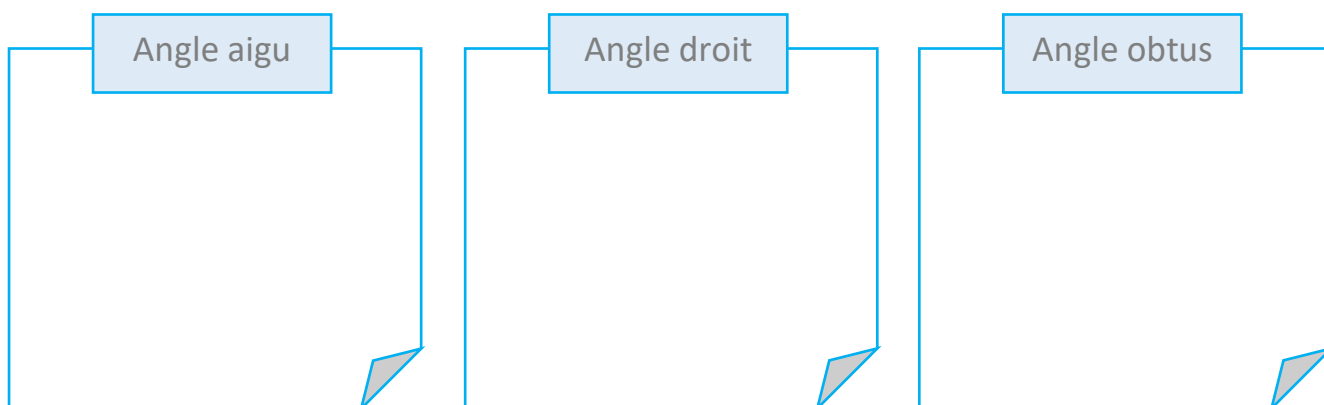
Les angles

1 Classe les angles dans le tableau ci-dessous.



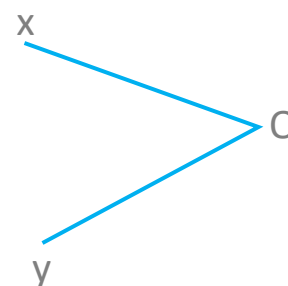
Angles aigus	Angles droits	Angles obtus
.....

2 A ton tour, trace un angle appartenant à chacune des catégories.



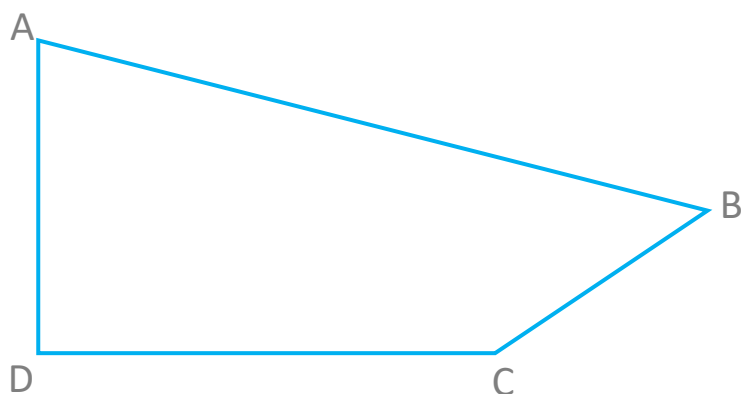
3 Complète le texte suivant.

- Le point O est le de l'angle.
- [Ox) et [Oy) sont les de l'angle.



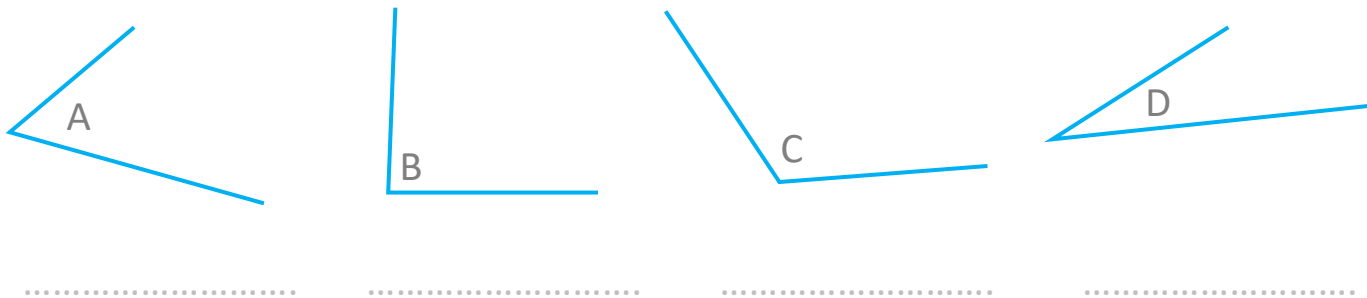
Les angles

1 Indique la nature des angles de ce quadrilatère.



- angles aigus :
- angles droits :
- angles obtus :

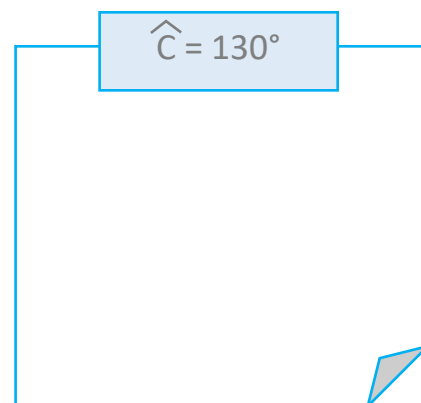
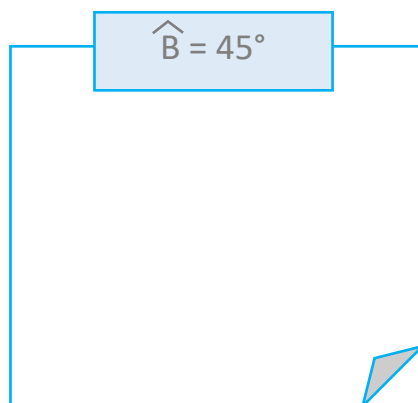
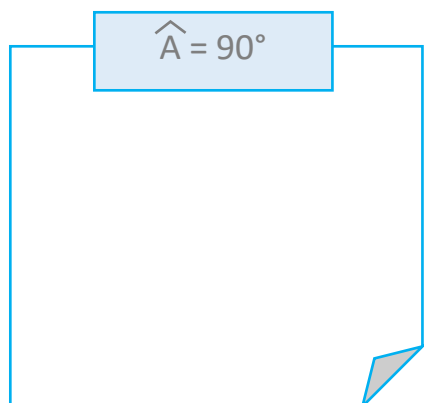
2 Mesure les angles proposés ci-dessous.



- Classe maintenant ces quatre angles dans l'ordre croissant.

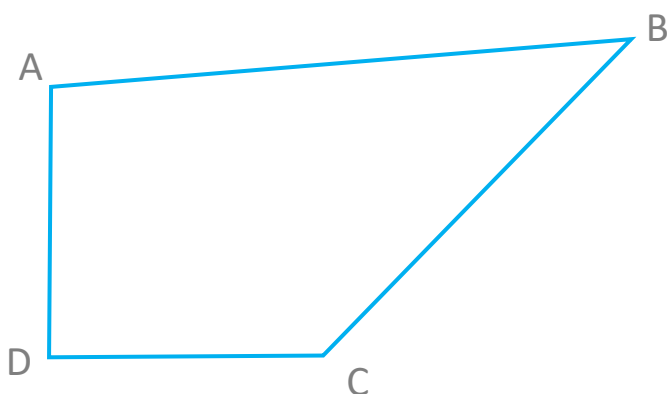
..... < < < <

3 A ton tour, trace les angles demandés.



Les angles

1 Mesure les angles de ce quadrilatère.



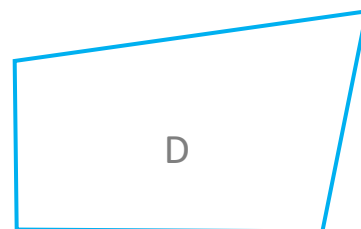
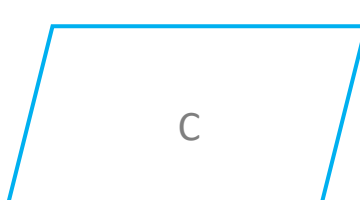
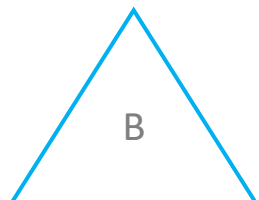
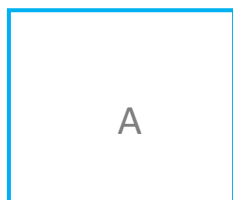
• angle \hat{A} :

• angle \hat{B} :

• angle \hat{C} :

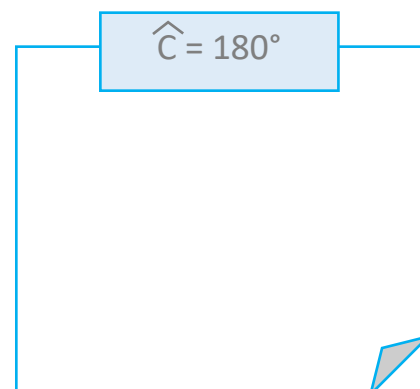
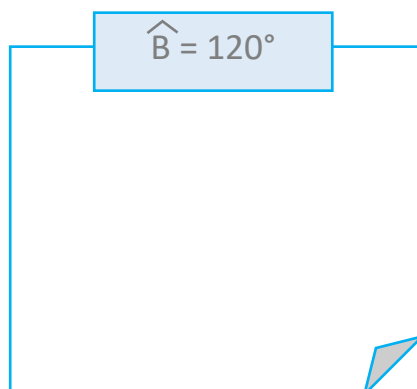
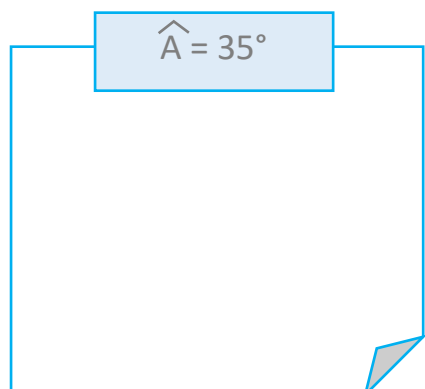
• angle \hat{D} :

2 Observe les polygones suivants et complète le tableau.



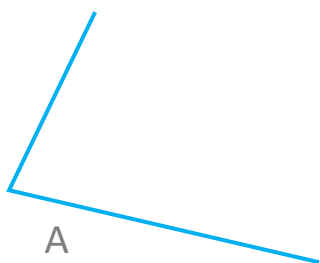
Polygone	Nombre d'angles droits	Nombre d'angles aigus	Nombres d'angles obtus
A			
B			
C			
D			

3 A ton tour, trace les angles demandés.

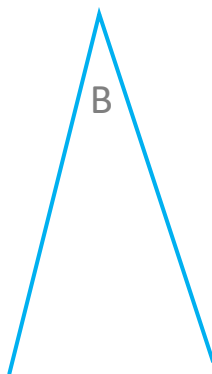


Les angles

1 Mesure les angles suivants.



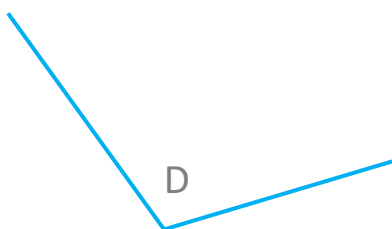
.....



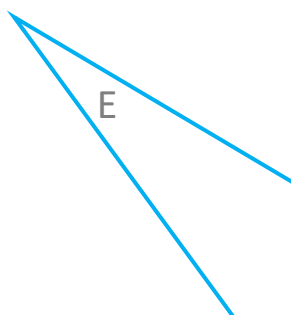
.....



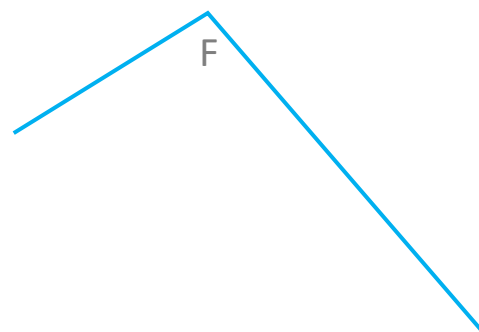
.....



.....



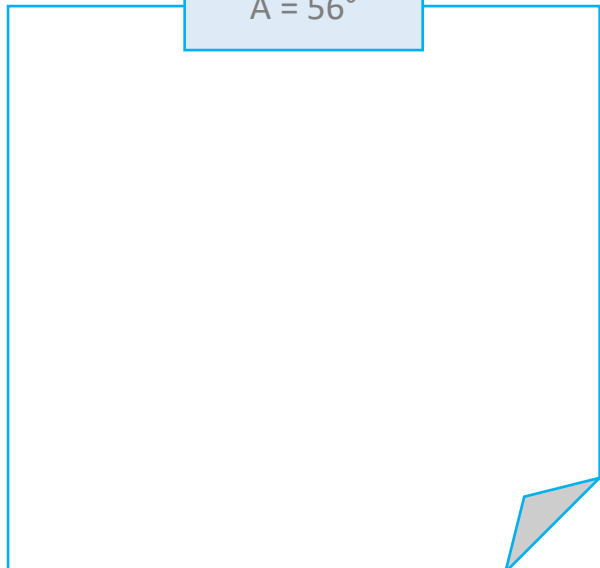
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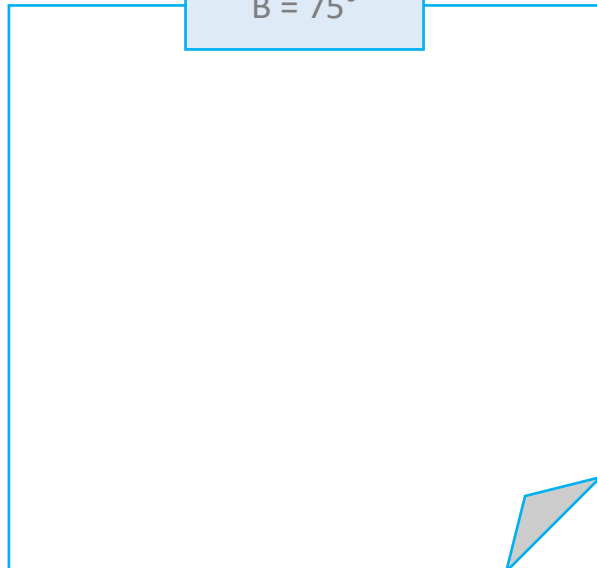
.....

2 A ton tour, trace les angles demandés.

$$\hat{A} = 56^\circ$$

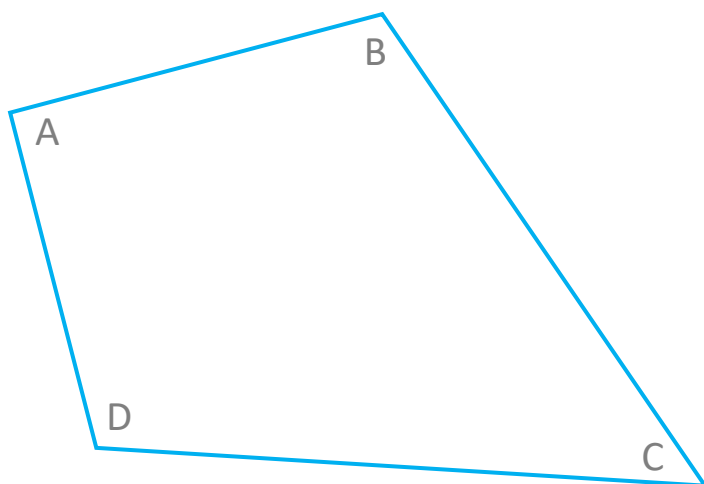


$$\hat{B} = 75^\circ$$



Les angles

1 Mesure les angles de ce quadrilatère.



• angle \hat{A} :

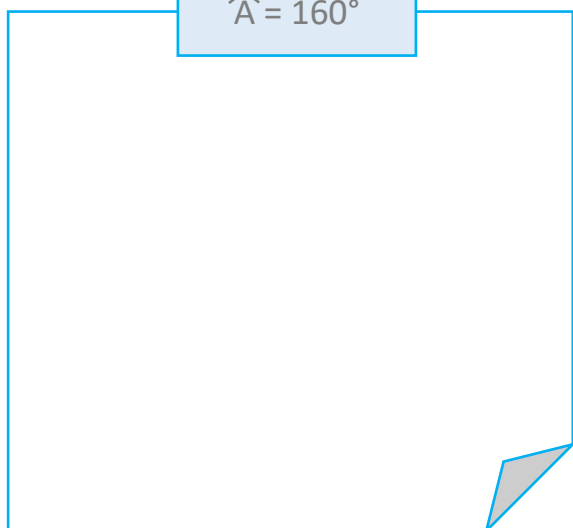
• angle \hat{B} :

• angle \hat{C} :

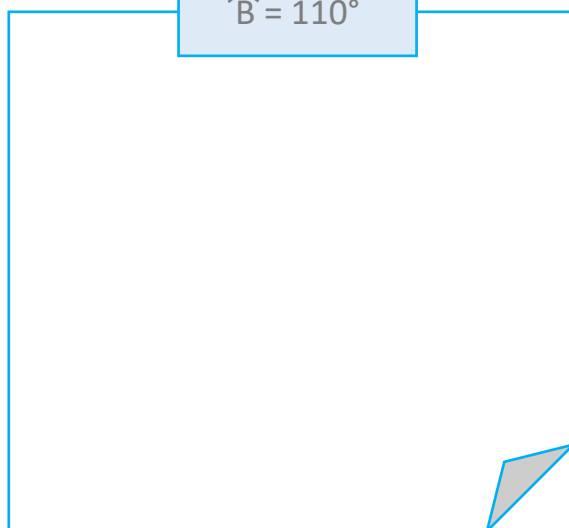
• angle \hat{D} :

2 A ton tour, trace les angles demandés.

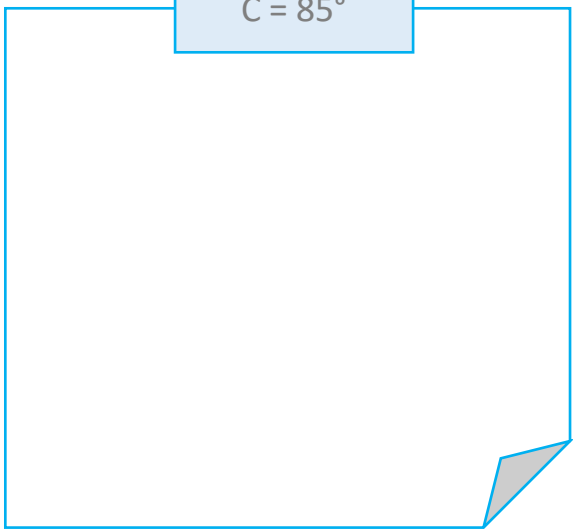
$\hat{A} = 160^\circ$



$\hat{B} = 110^\circ$



$\hat{C} = 85^\circ$



$\hat{D} = 60^\circ$

