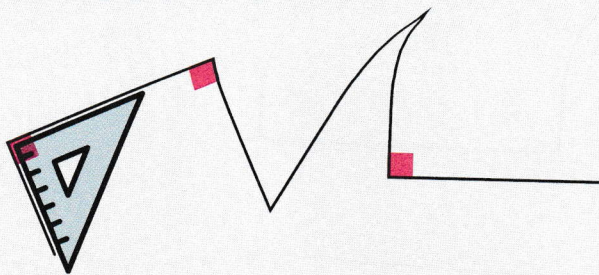
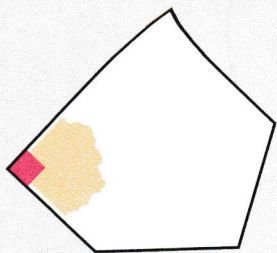
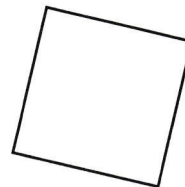
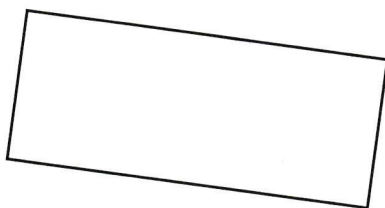
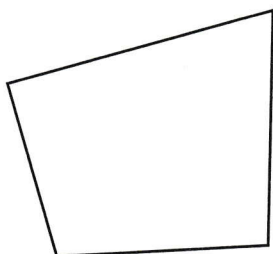
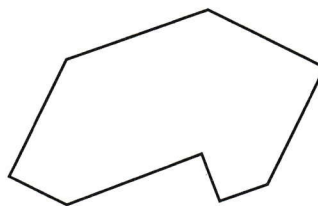
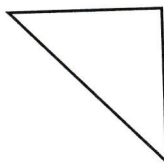
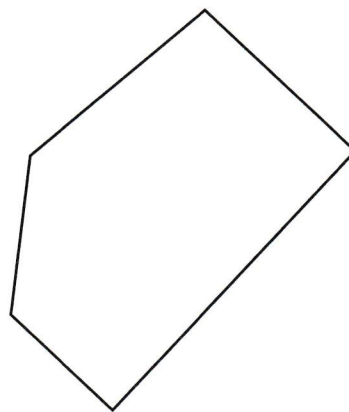
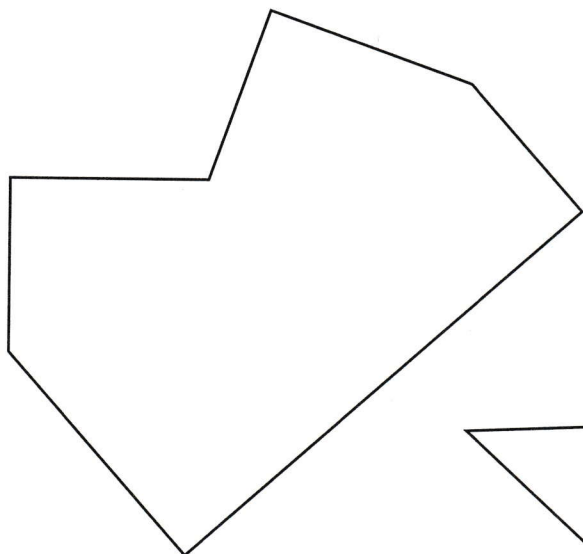


✓ Je sais repérer des angles droits avec un gabarit d'angle droit ou une équerre



1

Trouve les angles droits et marque-les d'un petit carré rouge.



Relie.

$$5+5=2 \times 5$$

$$2+2+2+2+2 = \dots \times \dots$$

$$6+6+6 = \dots \times \dots$$

$$4+4+4 = \dots \times \dots$$

$$7+7 = \dots \times \dots$$

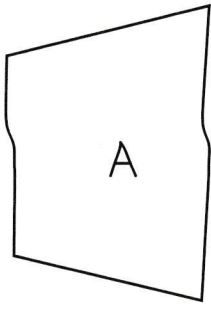
$$8+8+8+8 = \dots \times \dots$$

Comp

1

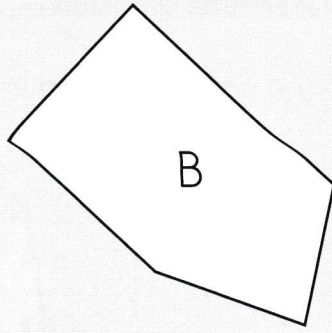
3

2 Marque les angles droits d'un petit carré rouge puis complète les phrases.



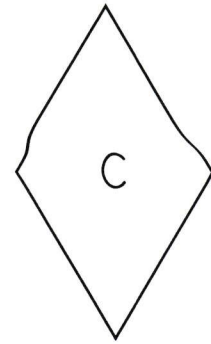
La figure A

a angle droit.



La figure B

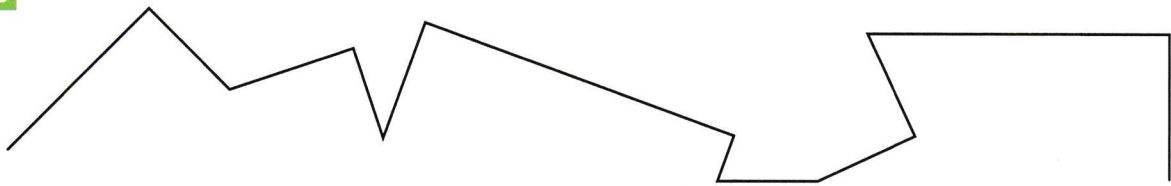
a angles droits.



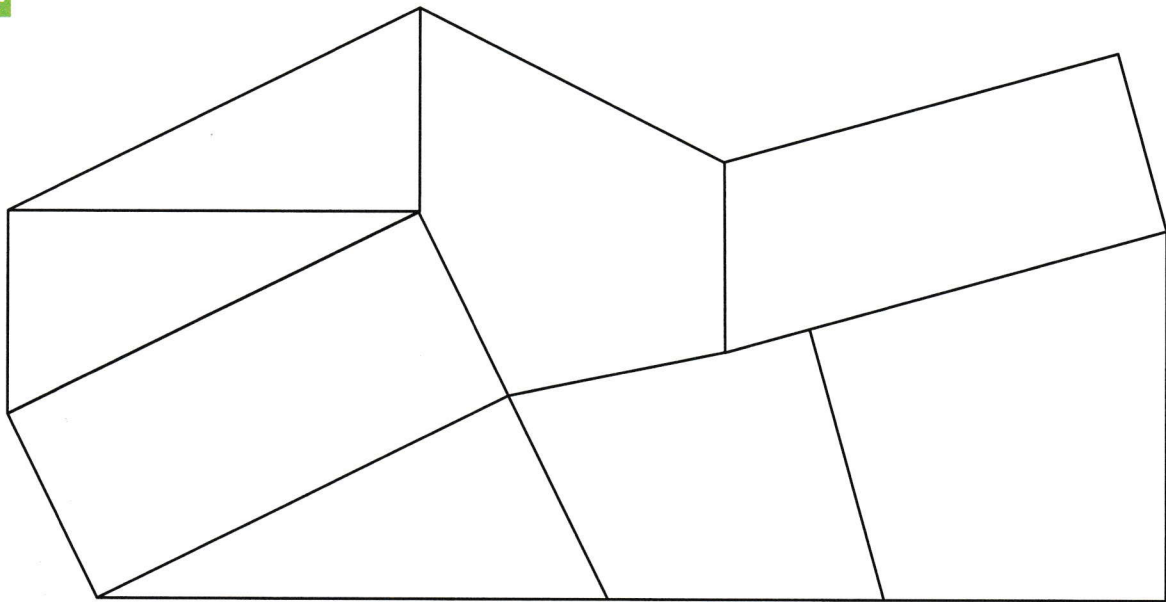
La figure C

a angle droit.

3 Trouve les angles droits et marque-les en rouge.



4 Trouve tous les angles droits et marque-les en rouge.



Complète avec <, = ou >.

1 dm 10 cm

6 dm 60 cm

5 m 50 dm

3 dm 40 cm

1 m 10 dm

9 m 9 dm