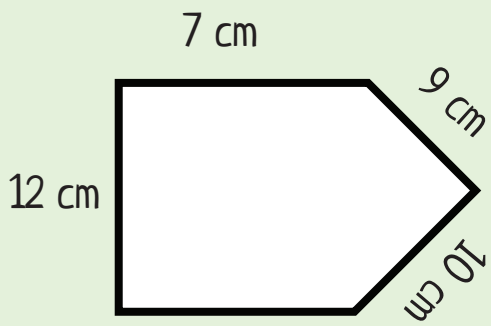
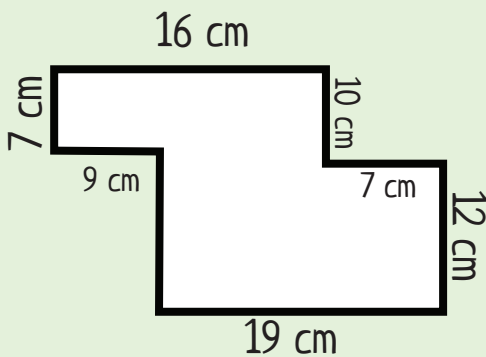


Find the missing side.



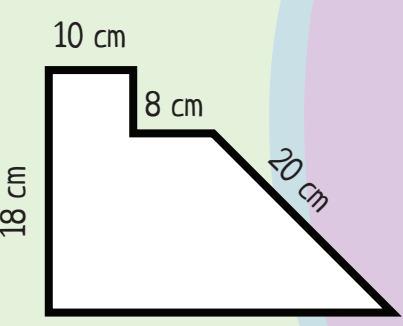
$$\text{Perimeter} = 50 \text{ cm}$$

The missing side _____



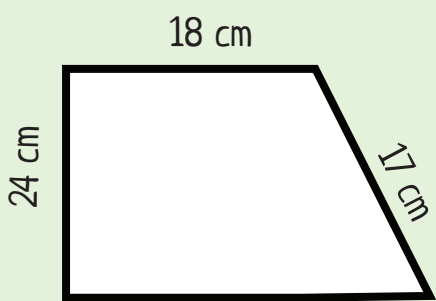
$$\text{Perimeter} = 130 \text{ cm}$$

The missing side _____



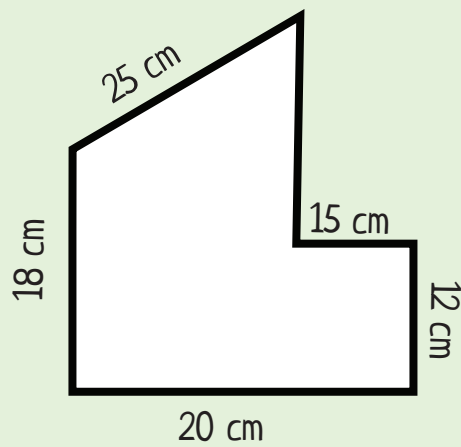
$$\text{Perimeter} = 70 \text{ cm}$$

The missing side _____



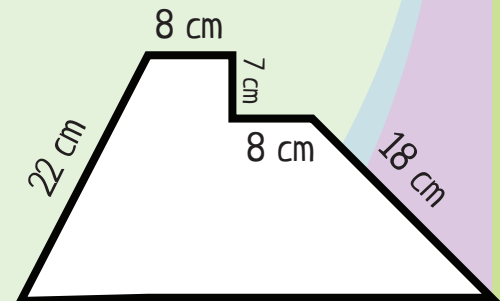
$$\text{Perimeter} = 90 \text{ cm}$$

The missing side _____



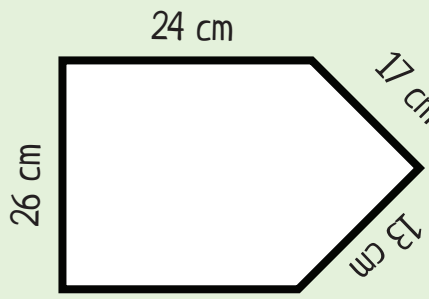
$$\text{Perimeter} = 120 \text{ cm}$$

The missing side _____



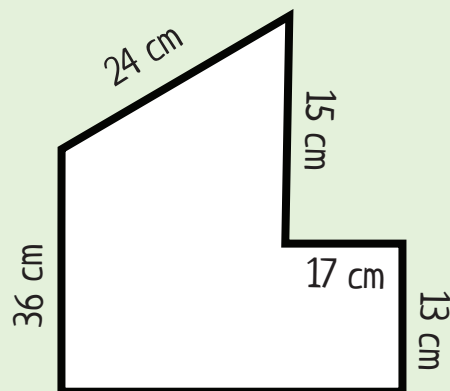
$$\text{Perimeter} = 80 \text{ cm}$$

The missing side _____



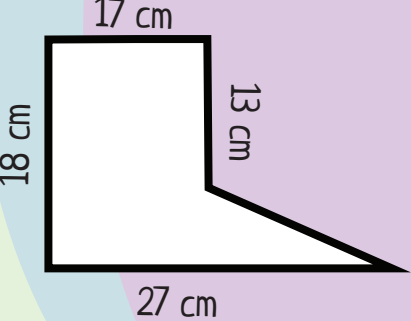
$$\text{Perimeter} = 100 \text{ cm}$$

The missing side _____



$$\text{Perimeter} = 130 \text{ cm}$$

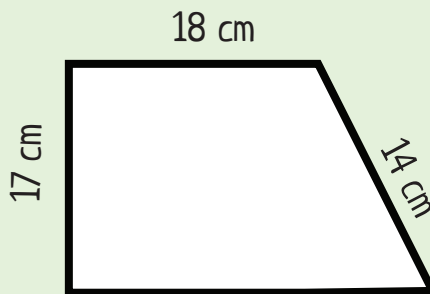
The missing side _____



$$\text{Perimeter} = 90 \text{ cm}$$

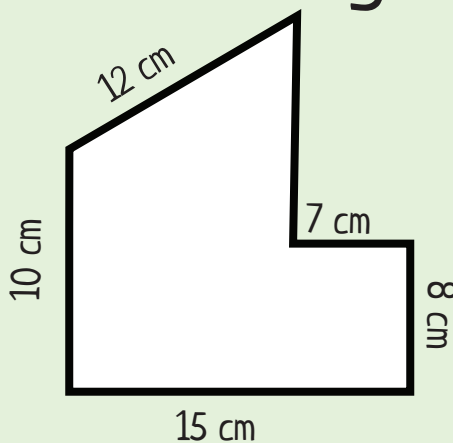
The missing side _____

Find the missing side.



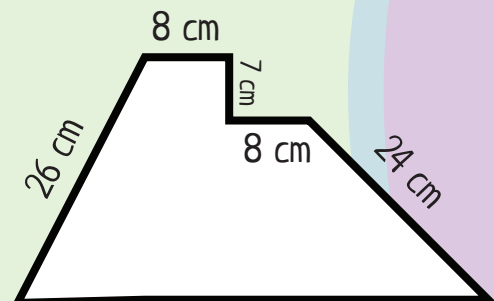
Perimeter = 70 cm

The missing side _____



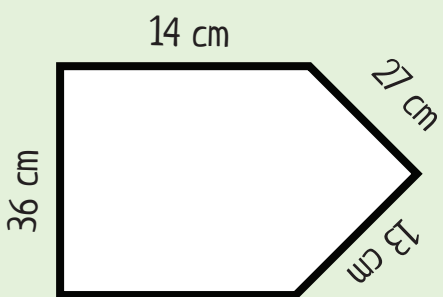
Perimeter = 65 cm

The missing side _____



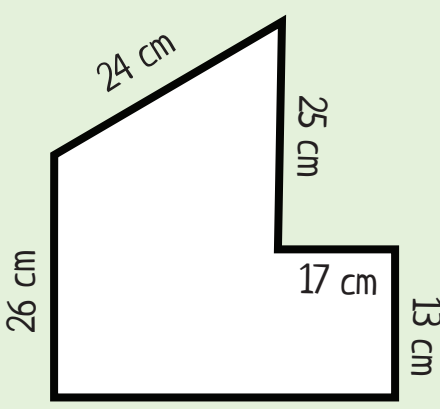
Perimeter = 90 cm

The missing side _____



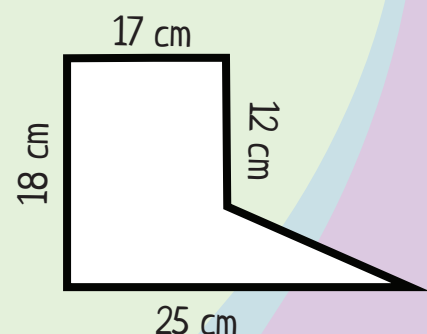
Perimeter = 110 cm

The missing side _____



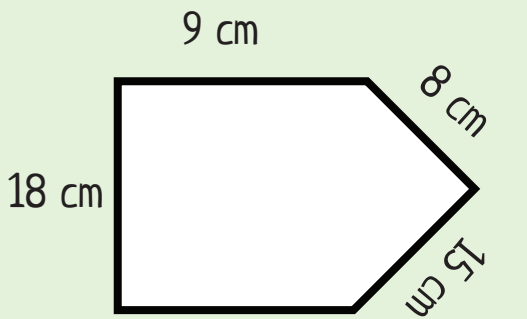
Perimeter = 120 cm

The missing side _____



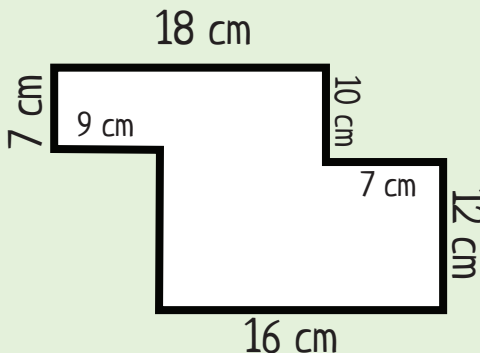
Perimeter = 90 cm

The missing side _____



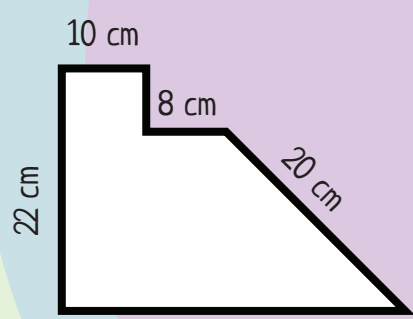
Perimeter = 60 cm

The missing side _____



Perimeter = 130 cm

The missing side _____



Perimeter = 85 cm

The missing side _____