



## 周界 (二) Perimeter (II)

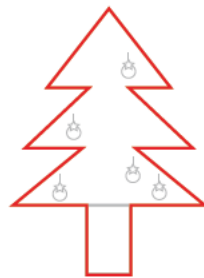
用顏色筆畫出以下物件的周界：

Colour the perimeter of the following objects :

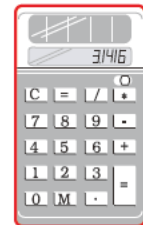
①



②



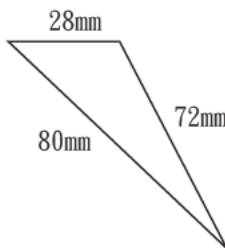
③



計算：

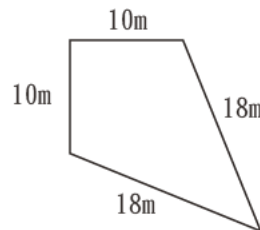
Calculating :

①



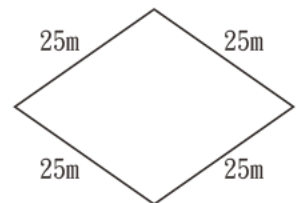
周界  
Perimeter = 180 mm

②



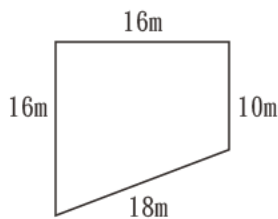
周界  
Perimeter = 56 m

③



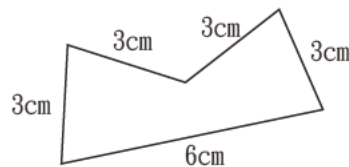
周界  
Perimeter = 100 m

④



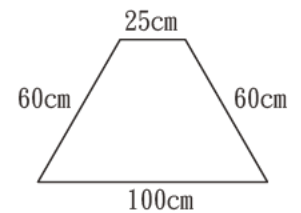
周界  
Perimeter = 60 m

⑤



周界  
Perimeter = 18 cm

⑥



周界  
Perimeter = 245 cm

正方形的周界=邊長×4

Perimeter of square=Side length×4

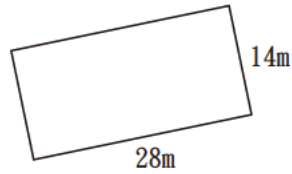
長方形的周界=(長+闊)×2

Perimeter of rectangle=(Length + Width)×2

計算：

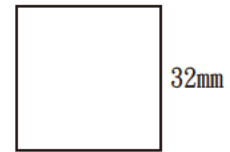
Calculating：

①



$$\begin{aligned} \text{周界} &= (14+28) \times 2 \\ \text{Perimeter} &= 84 \text{ m} \end{aligned}$$

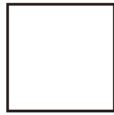
②



$$\begin{aligned} \text{周界} &= 32 \times 4 \\ \text{Perimeter} &= 128 \text{ mm} \end{aligned}$$

③ 求邊長。

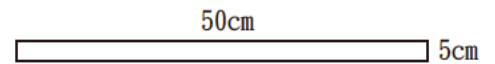
Find the side length.



周界 = 64cm  
Perimeter = 64cm

$$\begin{aligned} \text{邊長} &= 64 \div 4 \\ \text{Side length} &= 16 \text{ cm} \end{aligned}$$

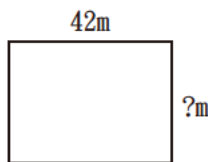
④



$$\begin{aligned} \text{周界} &= (50+5) \times 2 \\ \text{Perimeter} &= 110 \text{ cm} \end{aligned}$$

⑤ 求闊。

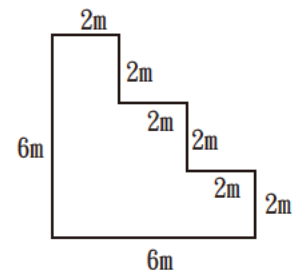
Find the width.



周界 = 148m  
Perimeter = 148m

$$\begin{aligned} \text{闊} &= 148 \div 2 - 42 \\ \text{Width} &= 32 \text{ m} \end{aligned}$$

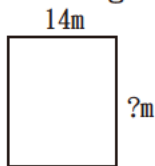
⑥



$$\begin{aligned} \text{周界} &= 6 \times 4 / \\ \text{Perimeter} &= 2+2+2+2+2+2+6+6 \\ &= 24 \text{ m} \end{aligned}$$

⑦ 求長。

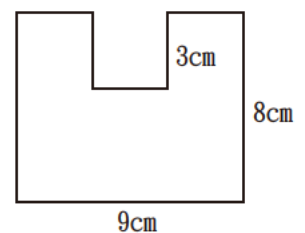
Find the length.



周界 = 62m  
Perimeter = 62m

$$\begin{aligned} \text{長} &= 62 \div 2 - 14 \\ \text{Length} &= 17 \text{ m} \end{aligned}$$

⑧



$$\begin{aligned} \text{周界} &= (8+9) \times 2 + 3 + 3 \\ \text{Perimeter} &= 40 \text{ cm} \end{aligned}$$