



多邊形面積

Area of Polygon

填空：

Fill in the blanks:

① 正方形面積 = ×
Area of square

② 長方形面積 = ×
Area of rectangle

③ 平行四邊形面積 = ×
Area of parallelogram

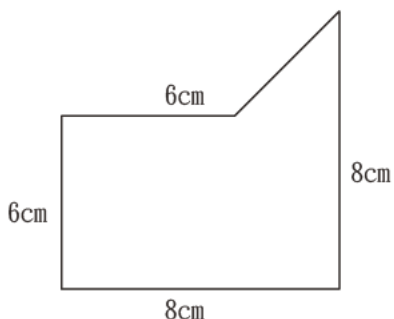
④ 三角形面積 = × ÷
Area of triangle

⑤ 梯形面積 = (+) × ÷
Area of trapezium

計算各圖面積：

Find the area of the figures :

①



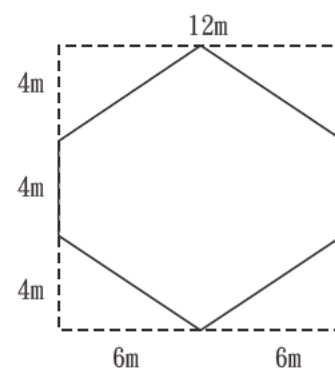
面積

$$\text{Area} = \underline{\hspace{5cm}}$$

=

$$\underline{\hspace{5cm}}$$

②



面積

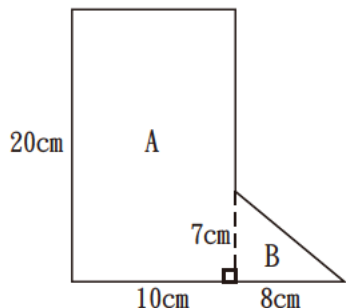
$$\text{Area} = \underline{\hspace{5cm}}$$

=

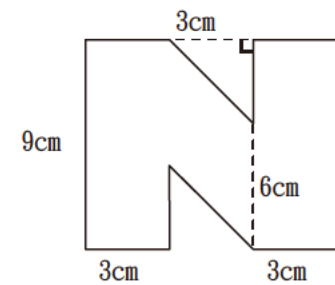
$$\underline{\hspace{5cm}}$$

計算各圖面積：
Find the areas of the figures :

①



②



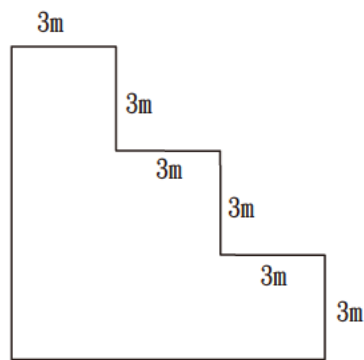
面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$

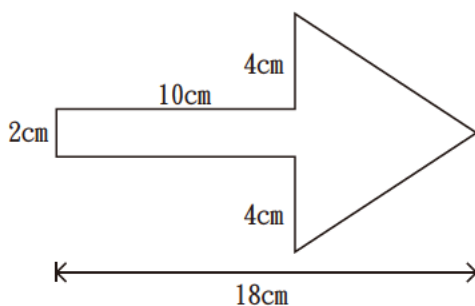
面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$

③



④



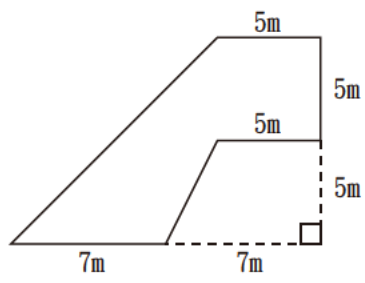
面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$

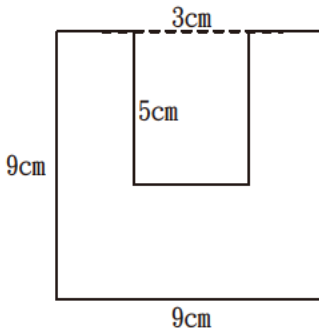
面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$

⑤



⑥



面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$

面積

$$\begin{aligned} \text{Area} &= \\ &= \end{aligned}$$