



## 多邊形面積 (二) Area of Polygon (II)

連線：

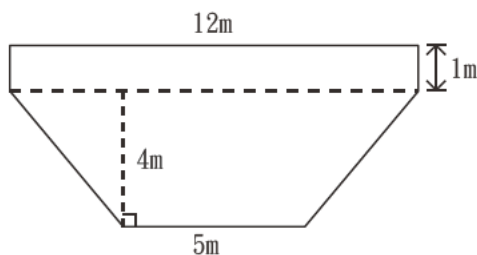
Matching :

- |                                    |   |  |
|------------------------------------|---|--|
| ① 長方形面積<br>Area of rectangle       | • | • (上底+下底)×高÷2<br>(Upper Base + Lower Base)× Height ÷ 2 |
| ② 平行四邊形面積<br>Area of parallelogram | • | • 底×高<br>Base × Height                                 |
| ③ 正方形面積<br>Area of square          | • | • 邊長×邊長<br>Side Length × Side Length                   |
| ④ 梯形面積<br>Area of trapezium        | • | • 底×高÷2<br>Base × Height ÷ 2                           |
| ⑤ 三角形面積<br>Area of triangle        | • | • 長×闊<br>Length × Width                                |

計算各圖面積：

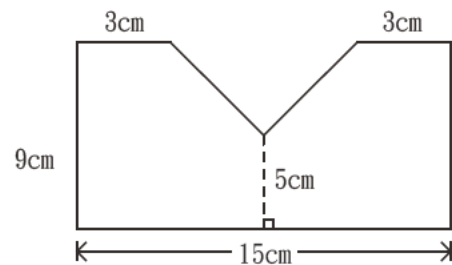
Find the areas of the figures :

①



面積  
Area = \_\_\_\_\_  
= \_\_\_\_\_

②

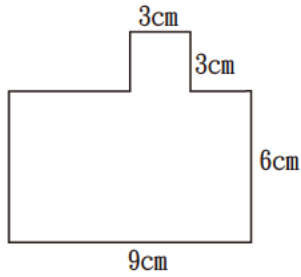


面積  
Area = \_\_\_\_\_  
= \_\_\_\_\_

計算各圖面積：

Find the area of the figures:

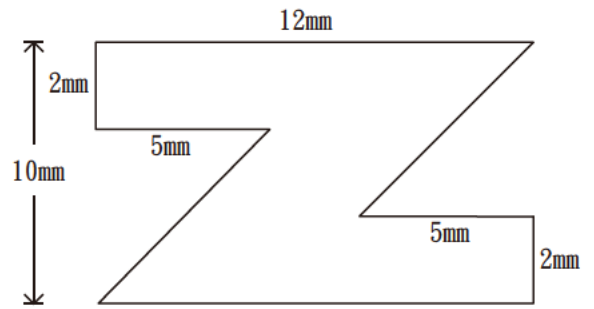
①



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_

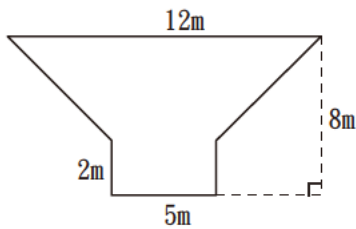
②



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_

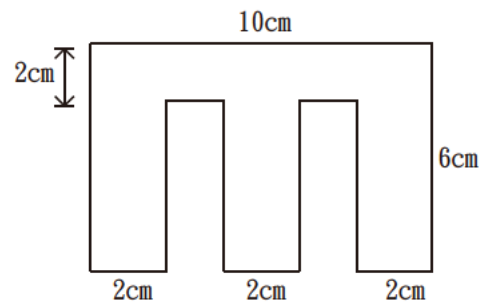
③



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_

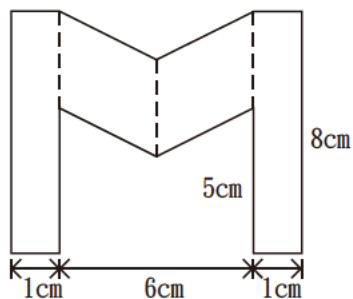
④



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_

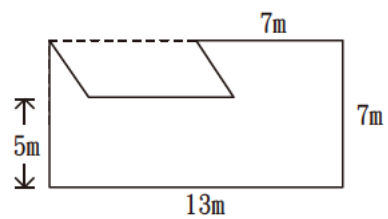
⑤



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_

⑥



面積

Area = \_\_\_\_\_  
= \_\_\_\_\_