

(一)小心剪出附頁的 1cm^2 方格，然後把以下的長方形或正方形鋪滿，找出它們的面積，並完成下表：

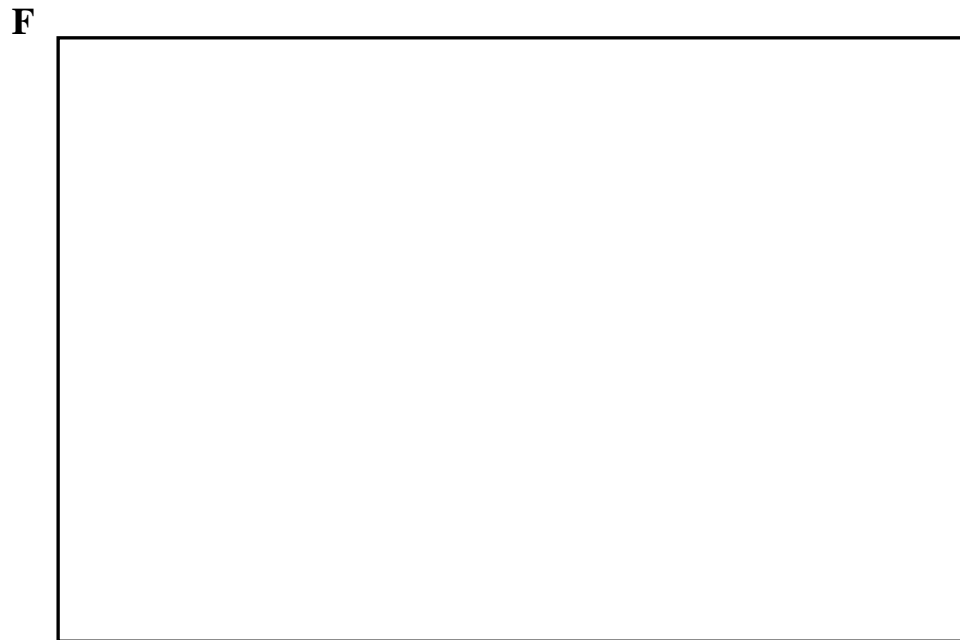
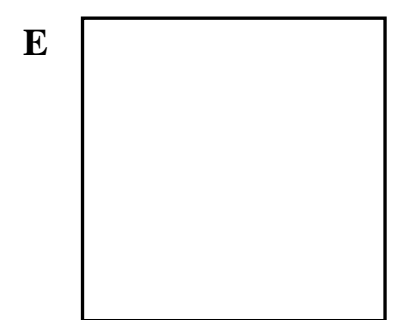
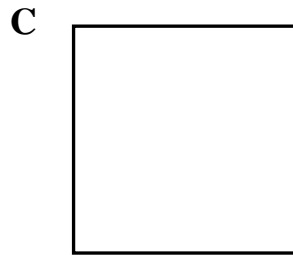
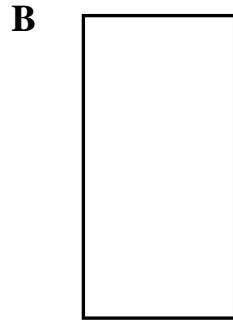
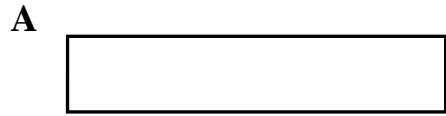


圖	面積 (cm^2)
A	
B	
C	
D	
E	
F	

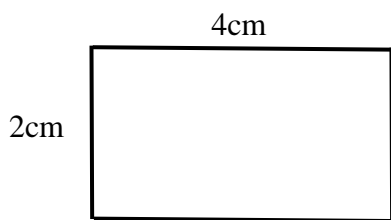


想一想，除了逐一數出方格的數目外，還有更快的方法找出長方形和正方形的面積嗎？_____

長方形的面積 = $\underline{\quad} \times \underline{\quad}$; 正方形的面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ 自乘

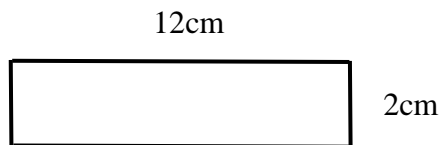
(二) 找出下列長方形和正方形的面積，完成下表：

1.



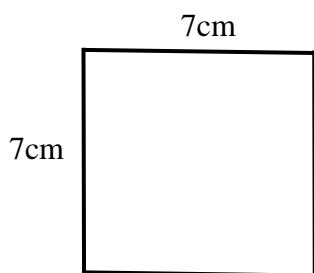
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

2.



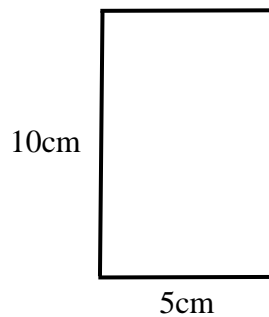
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

3.



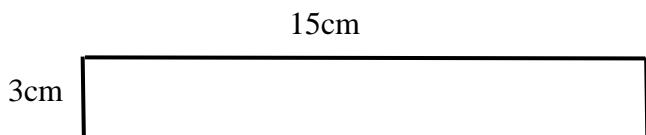
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

4.



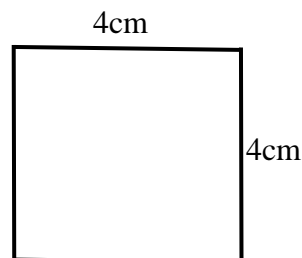
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

5.



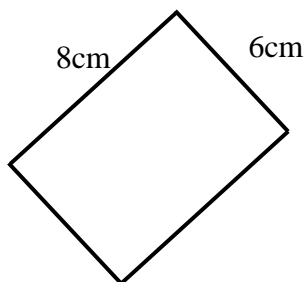
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

6.



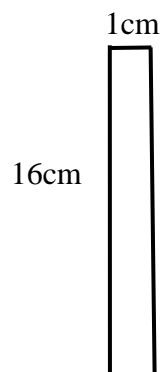
面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

7.



面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

8.



面積 = $\underline{\quad} \times \underline{\quad} = \underline{\quad}$ (cm²)

