



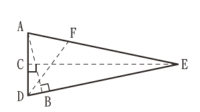


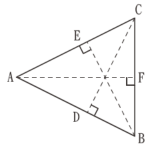
## 平行四邊形及三角形面積 (二) Area of Parallelogram and Triangle (II)

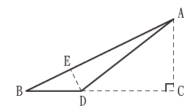
## 看圖填空:

Fill in the blanks according to the figures:

(1)





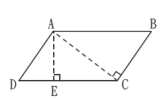


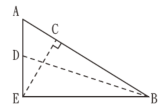
DE邊上的高是。 BC邊上的高是。

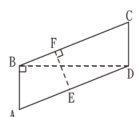
邊上的高是AC。

The height to DE is \_\_\_\_\_\_. The height to BC is \_\_\_\_\_. The height to \_\_\_\_\_ is AC.

4



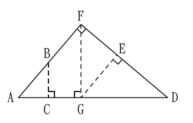


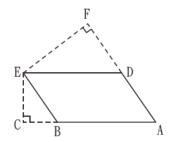


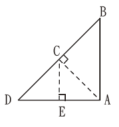
AB邊上的高是 。 AB邊上的高是 。 邊上的高是EF。

The height to AB is \_\_\_\_\_\_ is EF.

(7)







FD邊上的高是\_\_\_\_。 AB邊上的高是\_\_\_\_。

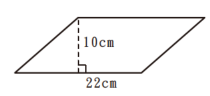
\_\_\_\_\_邊上的高是AC。

The height to FD is \_\_\_\_\_\_ is AC.

## 列式計算:

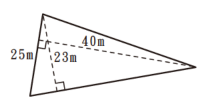
Calculate with solution:

1

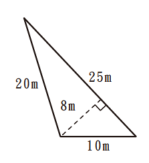


面積 <sub>=</sub> Area =

2

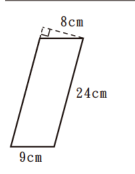


3



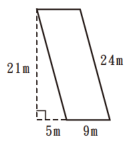
面積 <sub>=</sub> Area \_\_\_\_\_

4



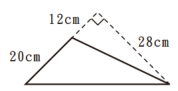
面積 = Area = \_\_\_\_

**(5)** 



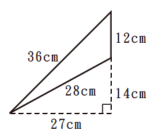
面積 = Area =

**6** 

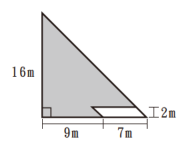


面積 = Area = \_\_\_\_\_

7



8



陰影部分面積 = Area of the shaded part = \_\_\_\_\_