



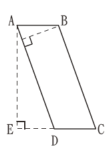
平行四邊形及三角形面積 Area of Parallelogram and Triangle

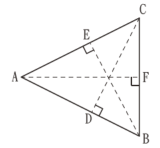
看圖填空:

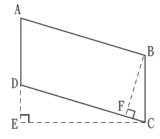
Fill in the blanks according to the figures:

底和高必須構成直角。 The base and height must be a right angle.

(1)



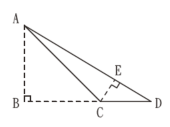


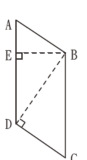


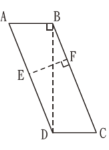
AB邊上的高是____。 AC邊上的高是___。 CD邊上的高是___。

The height to AB is _____. The height to AC is _____. The height to CD is _____.

4



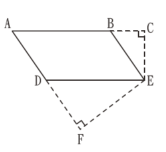


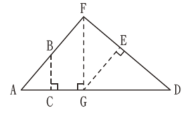


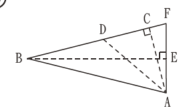
AD邊上的高是 。 AB邊上的高是 。

___ 邊上的高是EF。

The height to AD is ______ is EF.







AB邊上的高是____。 AD邊上的高是____。

邊上的高是AC。

The height to AB is ______. The height to AD is _____. The height to _____ is AC.

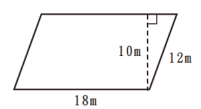
列式計算:

Calculate with solution:

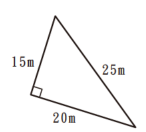
平行四邊形面積=底×高 Area of parallelogram = Base × Height 三角形面積=底×高÷2

二月形回槓=低×高÷2 Area of triangle = Base × Height ÷ 2

1



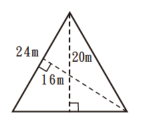
2



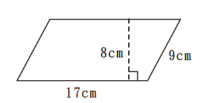
面積 = Area ______

面 積 = Area = =

3

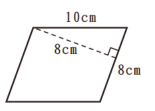


4

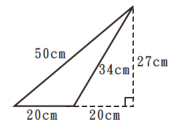


面 積 = Area = _____

(5)



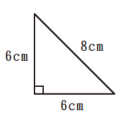
6



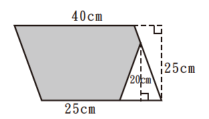
面 積 = Area = _____

面積 = Area = ____

7



8



陰影部分面積 = Area of the shaded part

=____