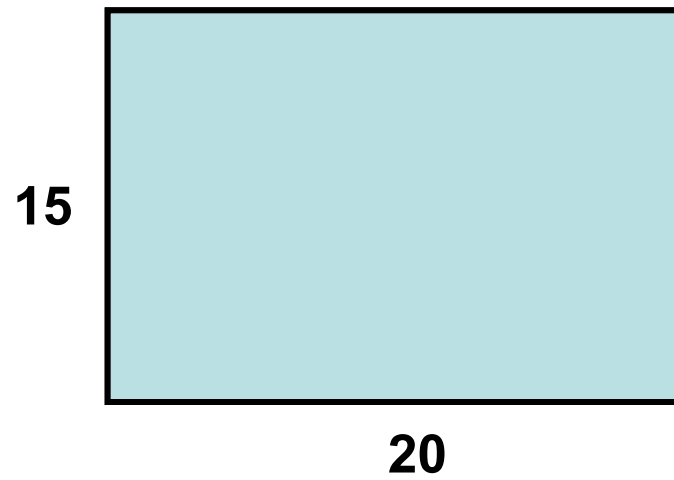
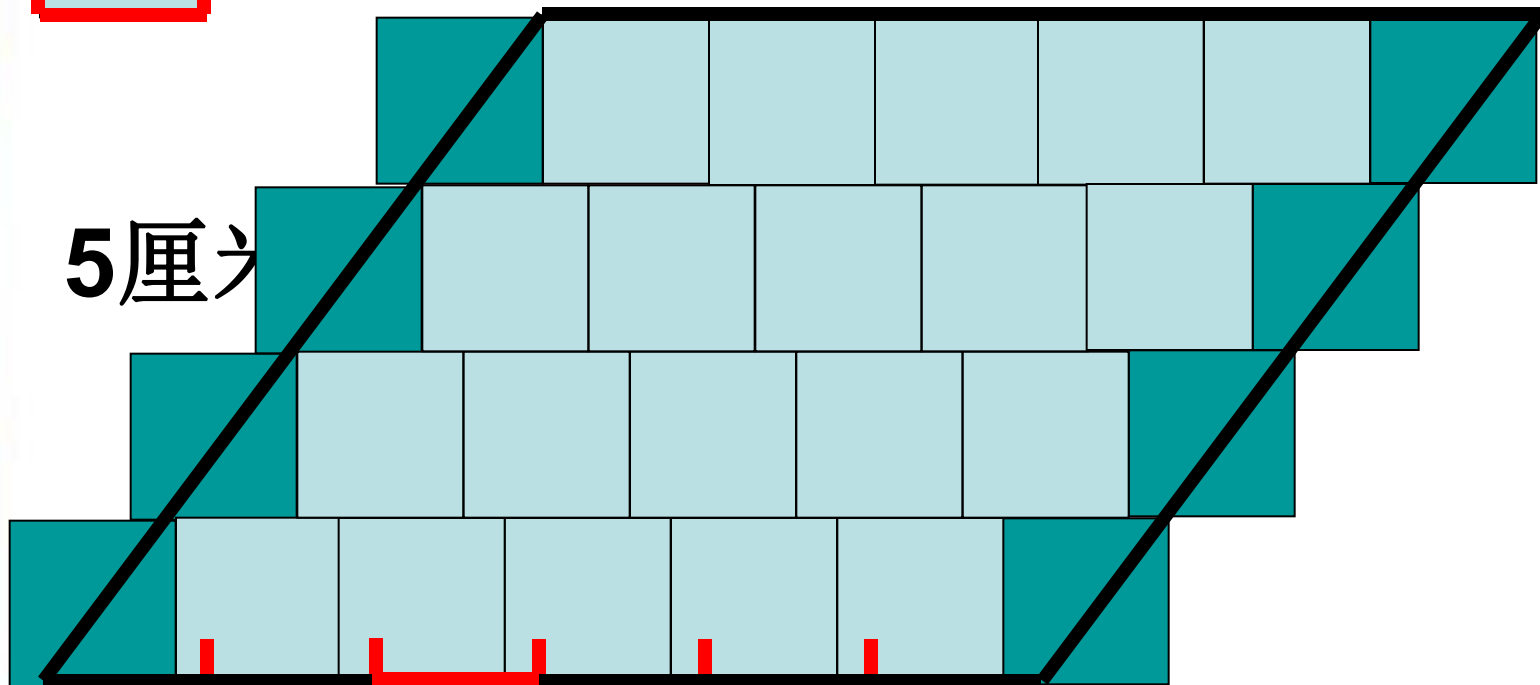


单位: cm



1cm²



5厘米

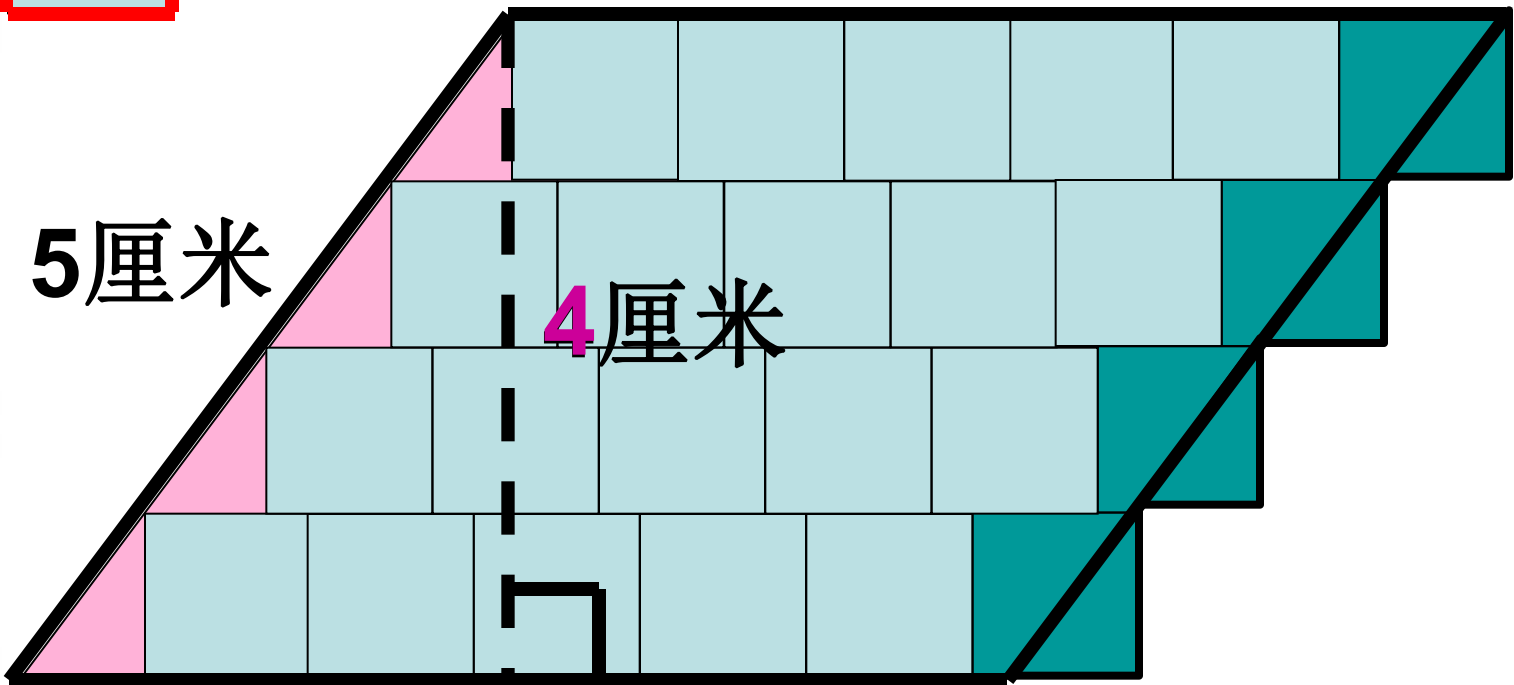
6厘米

$$5 \times 4 = 20\text{cm}^2$$

$$6 \times 4 = 24\text{cm}^2$$

$$5 \times 6 = 30\text{cm}^2$$

1cm²



5厘米

4厘米

6厘米

$$6 \times 4 = 24 \text{cm}^2$$

~~6 × 4 = 24cm²~~

深入讨论：

1. 还能怎样剪拼？

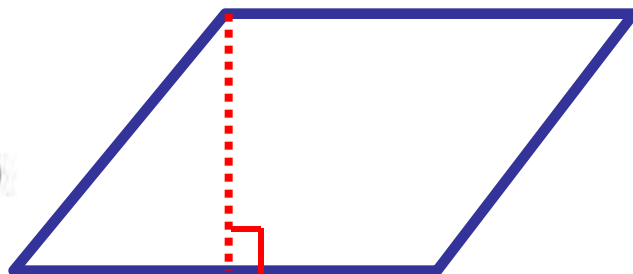
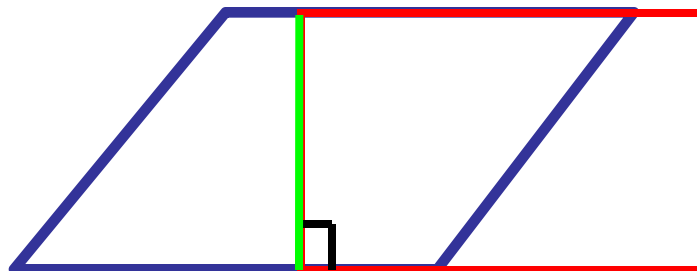
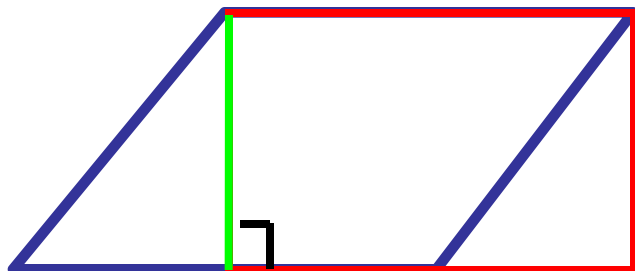
2. 为什么要沿着高剪？

3. 不同位置的剪拼有什么联系？



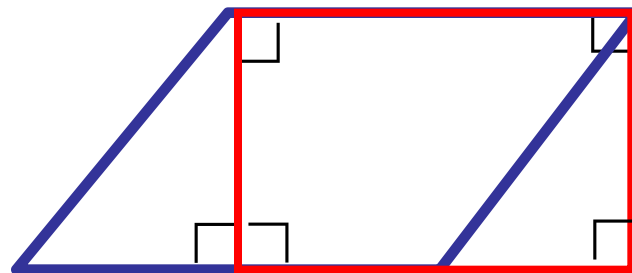
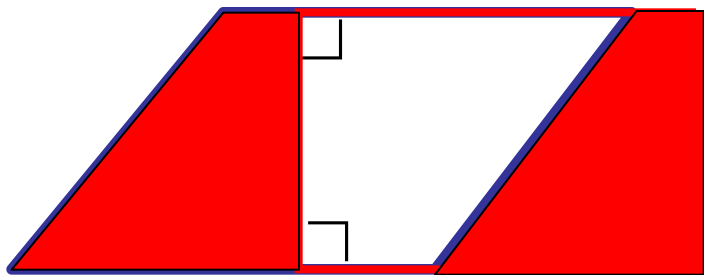
讨论：

1. 还能怎样剪拼？



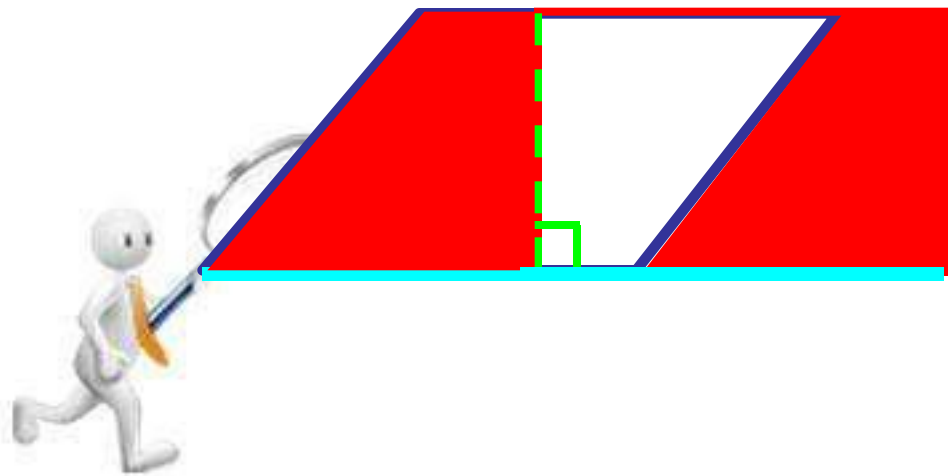
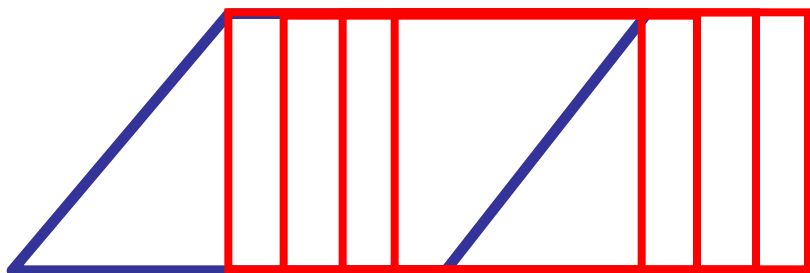
讨论：

2. 为什么要沿着高剪？

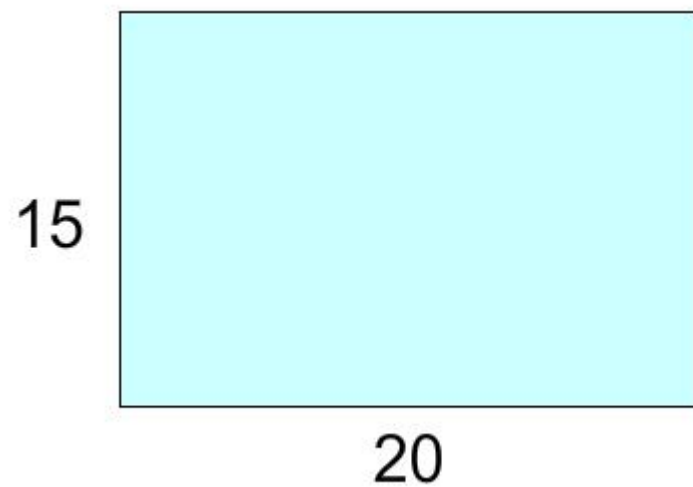


讨论：

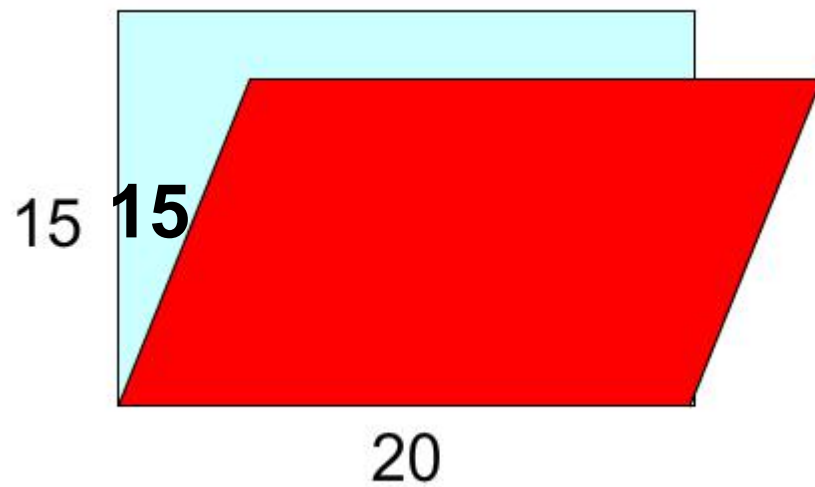
3.不同位置的剪拼有联系吗？



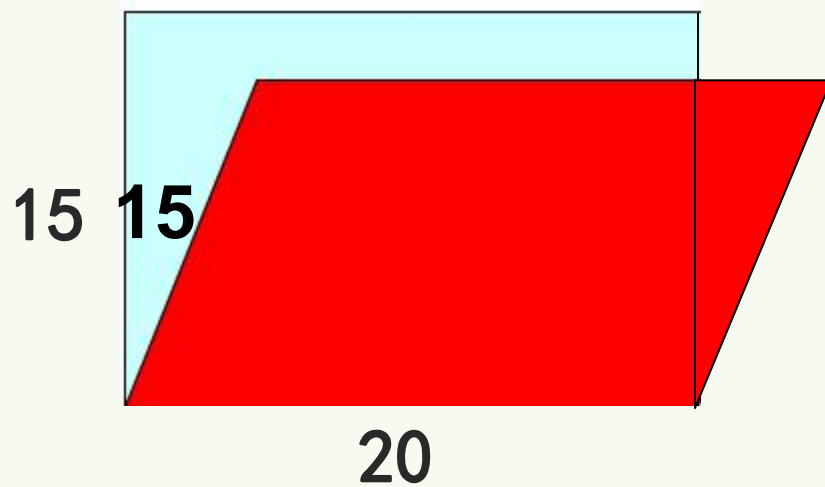
单位: cm



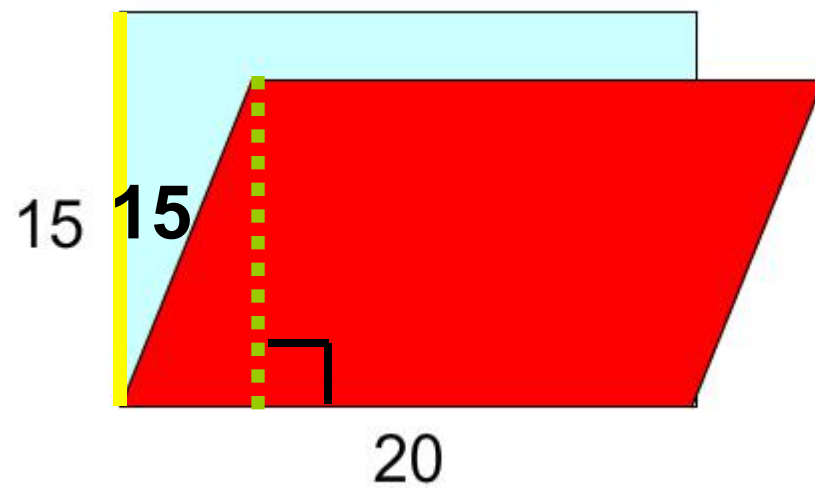
单位: cm



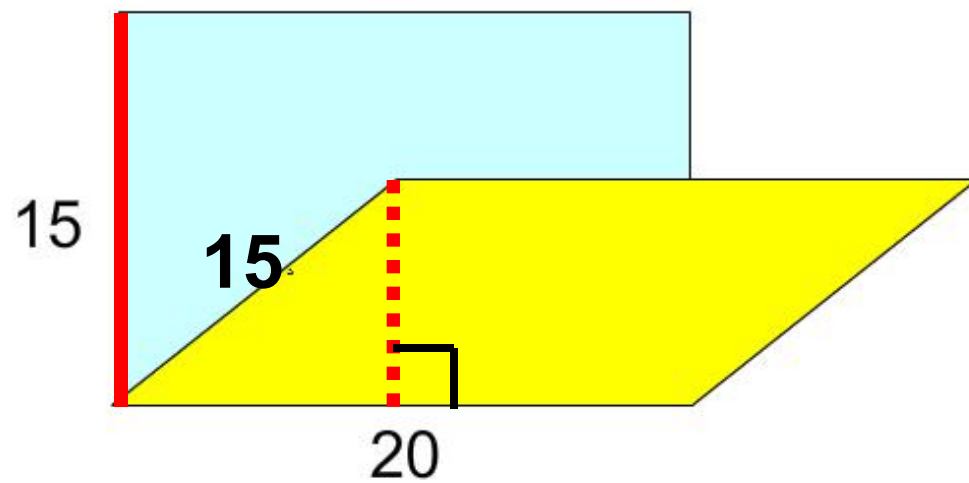
单位: cm



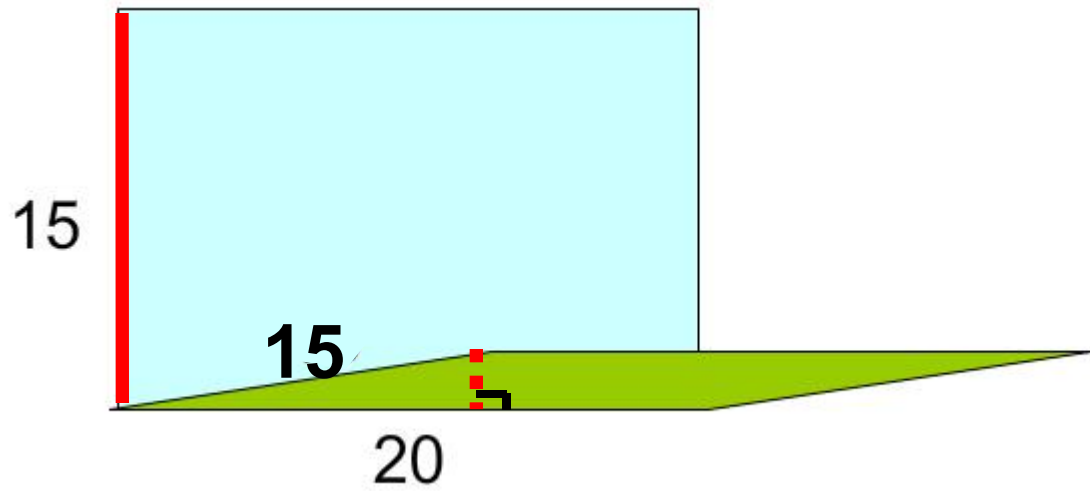
单位: cm



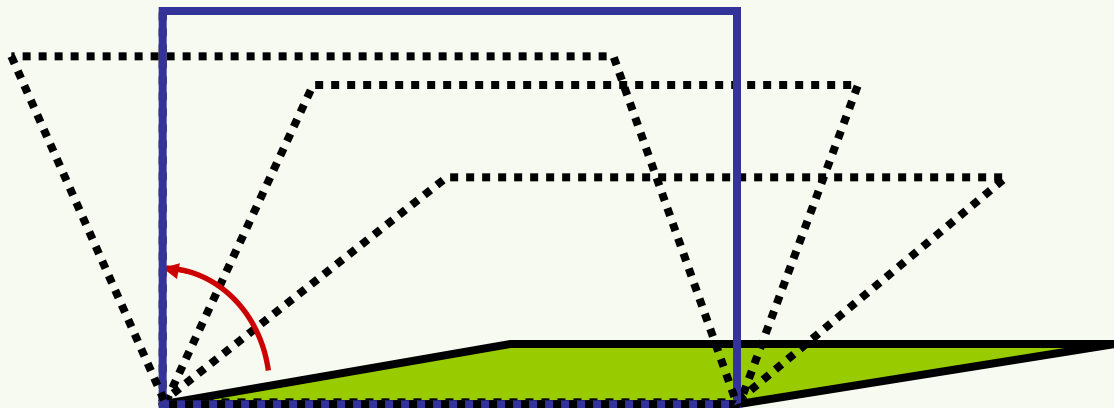
单位: cm



单位: cm



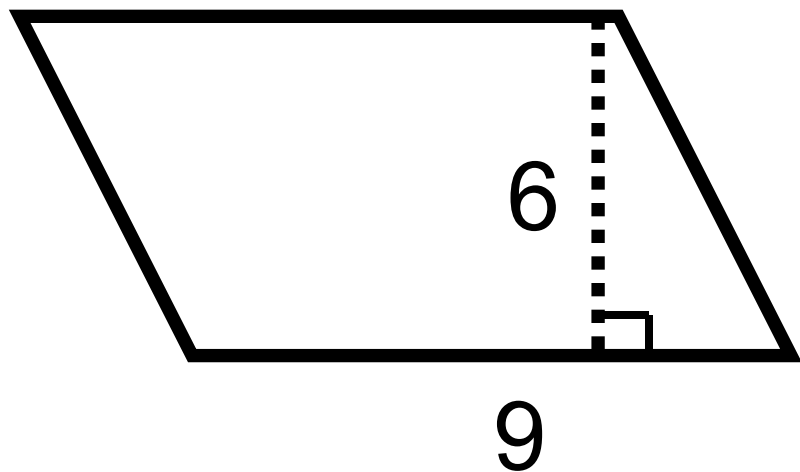
单位: cm



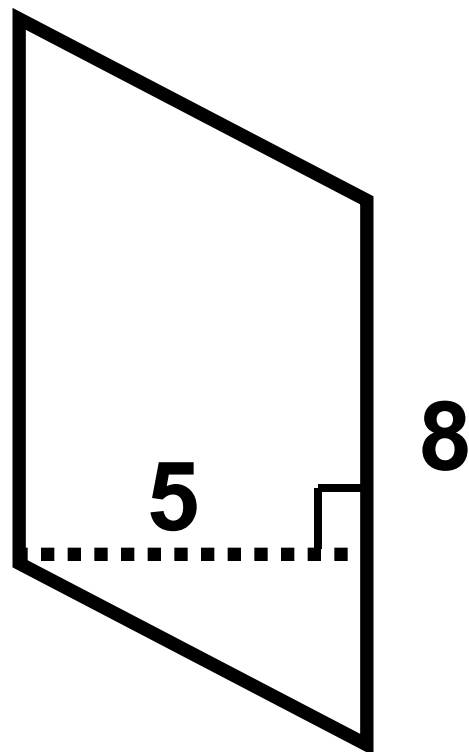


???

1. 计算下面平行四边形的面积。（单位：米）



$$9 \times 6 = 54 \text{ (平方米)}$$

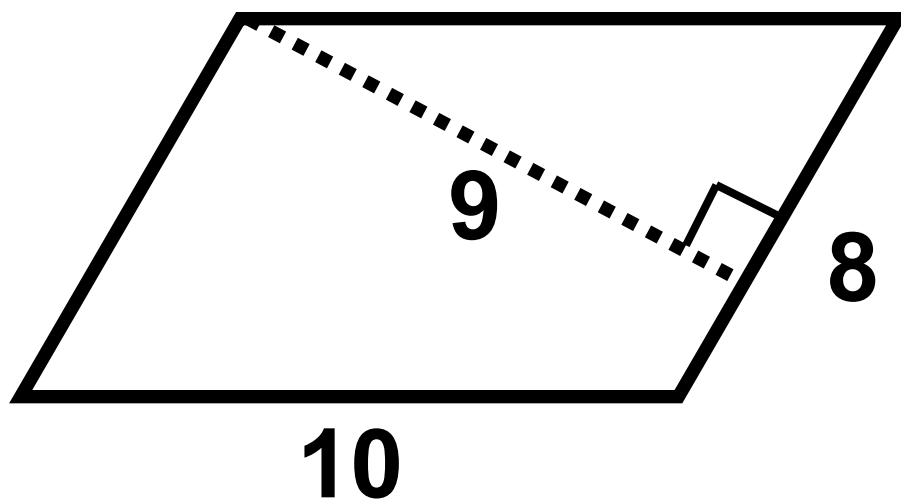


$$8 \times 5 = 40 \text{ (平方米)}$$



???

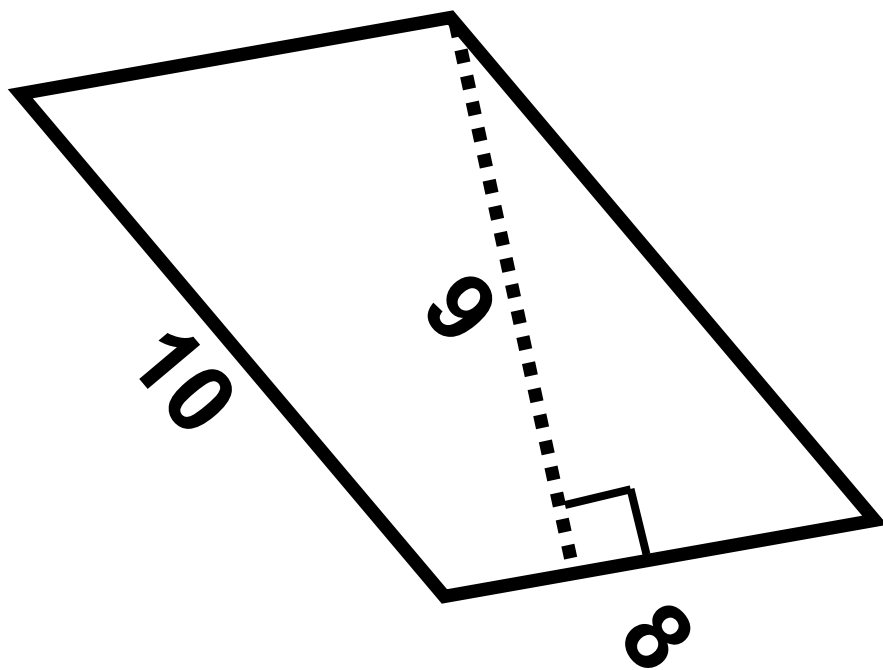
2. 计算下面平行四边形的面积。 (单位: 分米)





???

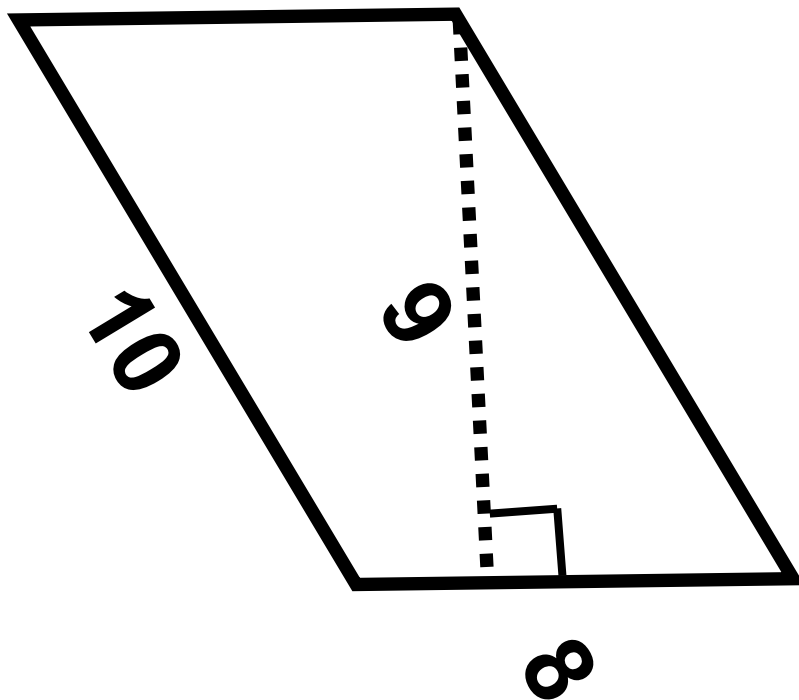
2. 计算下面平行四边形的面积。（单位：分米）





???

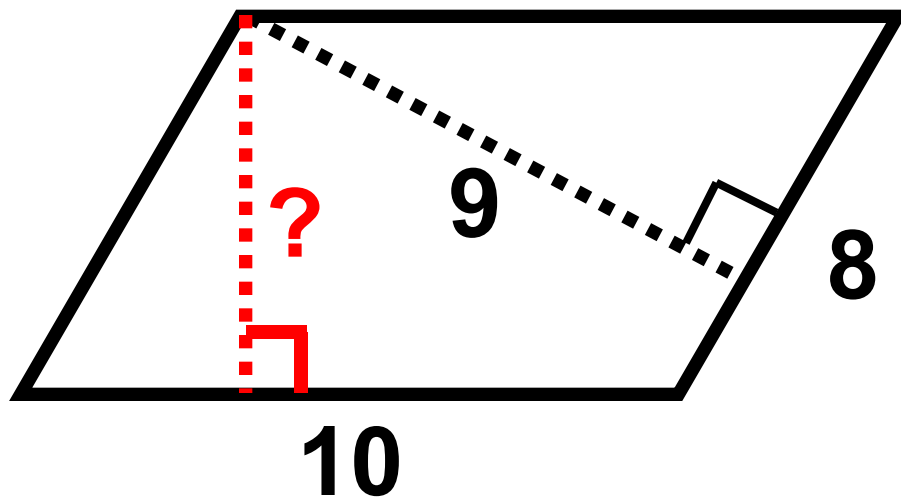
2. 计算下面平行四边形的面积。（单位：分米）





???

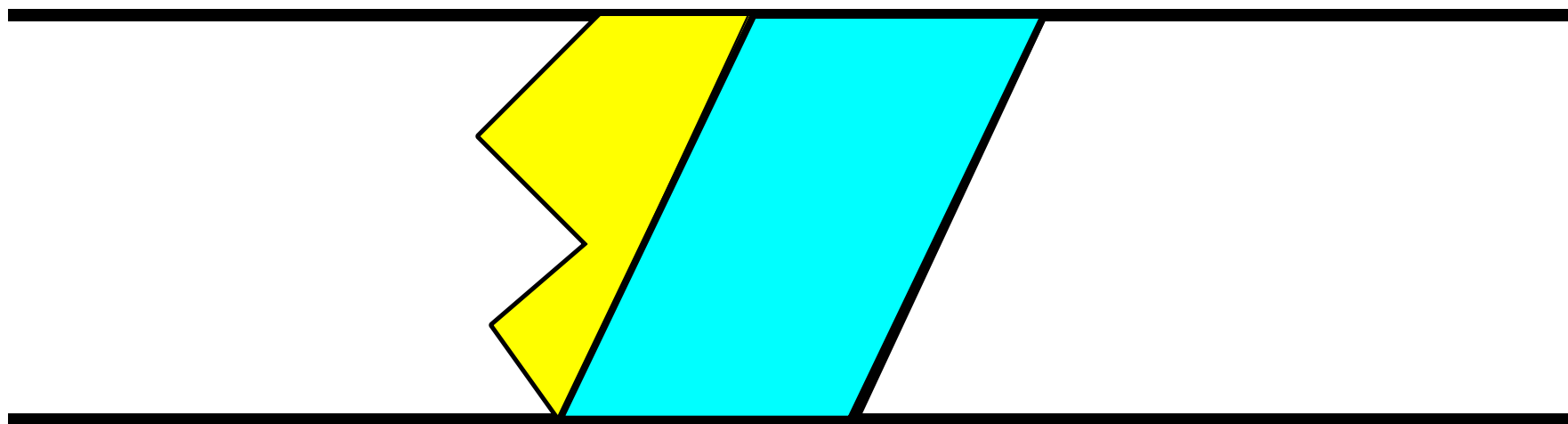
2. 计算下面平行四边形的面积。 (单位: 分米)





???

头脑风暴：比比面积大小。





???

头脑风暴：比比面积大小。

