

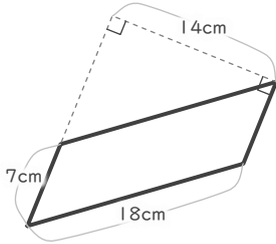
# 平行四辺形の面積

年 組 名前

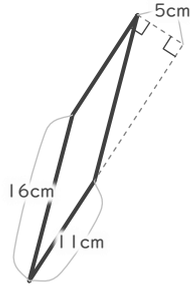
19

■ 次の平行四辺形の面積を求めなさい。

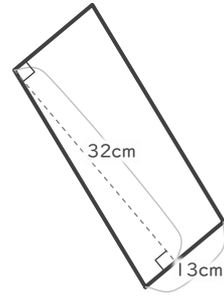
①



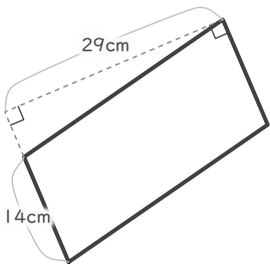

②



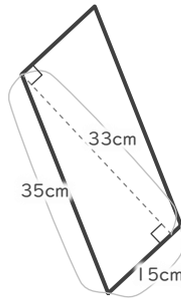

③



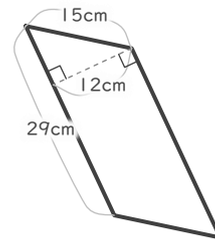

④



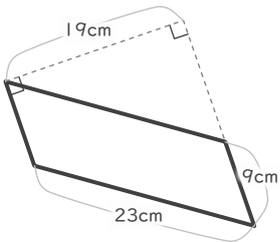

⑤



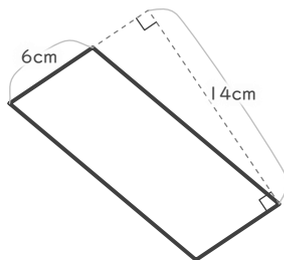

⑥



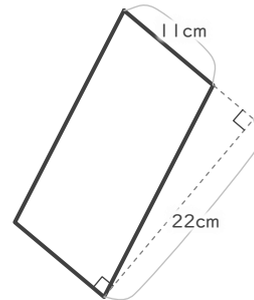

⑦




⑧




⑨



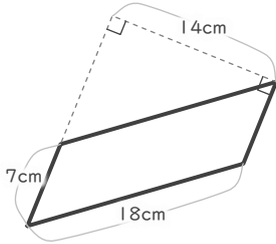
# 平行四辺形の面積

年 組 名前

19

■ 次の平行四辺形の面積を求めなさい。

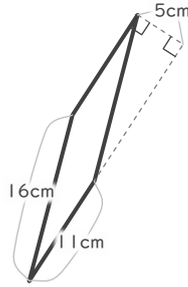
①



$$7 \times 18 = 126$$

$$126 \text{ cm}^2$$

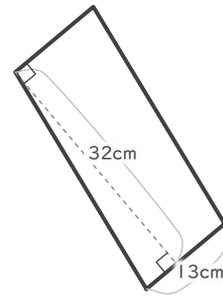
②



$$11 \times 5 = 55$$

$$55 \text{ cm}^2$$

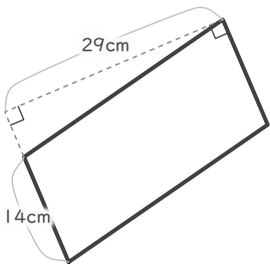
③



$$13 \times 32 = 416$$

$$416 \text{ cm}^2$$

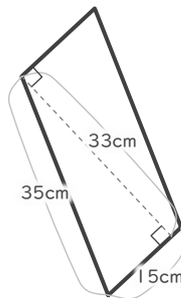
④



$$14 \times 29 = 406$$

$$406 \text{ cm}^2$$

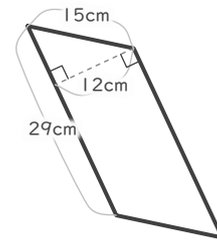
⑤



$$15 \times 33 = 495$$

$$495 \text{ cm}^2$$

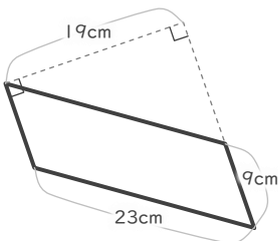
⑥



$$29 \times 12 = 348$$

$$348 \text{ cm}^2$$

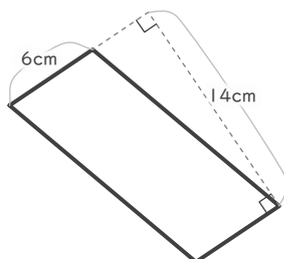
⑦



$$9 \times 19 = 171$$

$$171 \text{ cm}^2$$

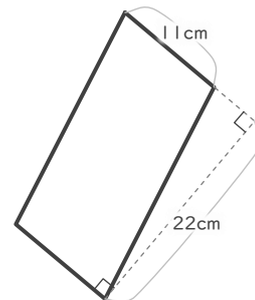
⑧



$$6 \times 14 = 84$$

$$84 \text{ cm}^2$$

⑨



$$11 \times 22 = 242$$

$$242 \text{ cm}^2$$