

平行四辺形の面積

目標時間	5分
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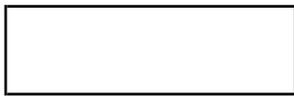
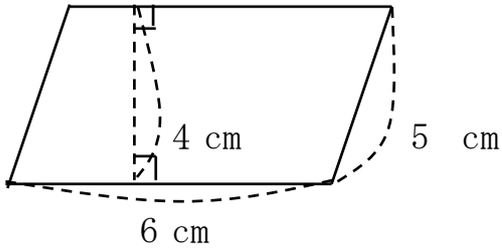
NO. 3

名前 _____

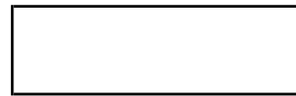
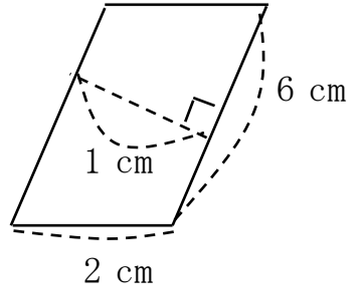
／ 6

◆ 次の平行四辺形の面積をもとめましょう。(単位も書きましょう)

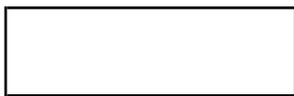
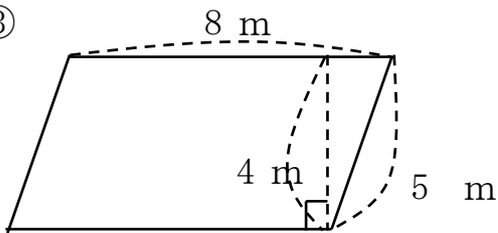
①



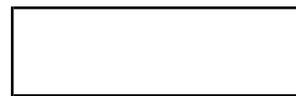
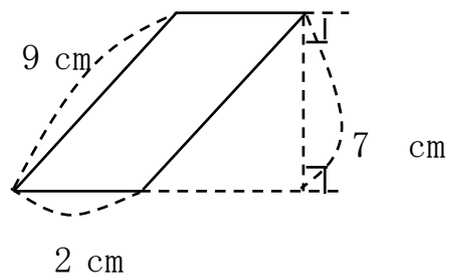
②



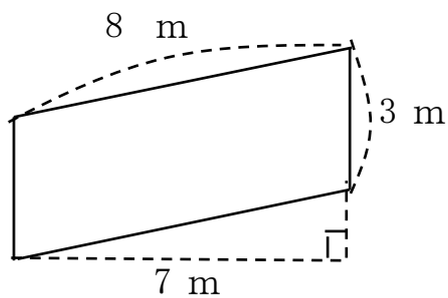
③



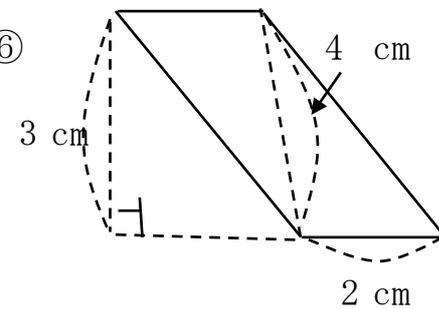
④



⑤



⑥



答え

$$\textcircled{1} \quad 6 \times 4 = 24 \qquad 24 \text{ cm}^2$$

$$\textcircled{1} \quad 6 \times 1 = 6 \qquad 6 \text{ cm}^2$$

$$\textcircled{1} \quad 8 \times 4 = 32 \qquad 32 \text{ m}^2$$

$$\textcircled{1} \quad 2 \times 7 = 14 \qquad 14 \text{ cm}^2$$

$$\textcircled{1} \quad 3 \times 7 = 21 \qquad 21 \text{ m}^2$$

$$\textcircled{1} \quad 2 \times 3 = 6 \qquad 6 \text{ cm}^2$$