



四角形と  
三角形の面積 2

● 平行四辺形の  
面積を求める公式

15

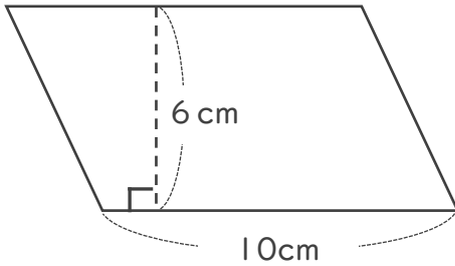
めざせ75点!



名まえ

・ 次の平行四辺形の面積を計算で求めましょう。(各25点)

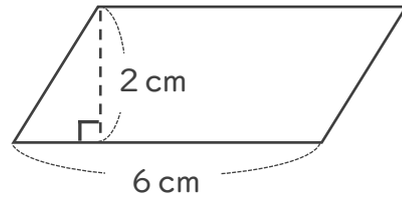
①



式:

答え:

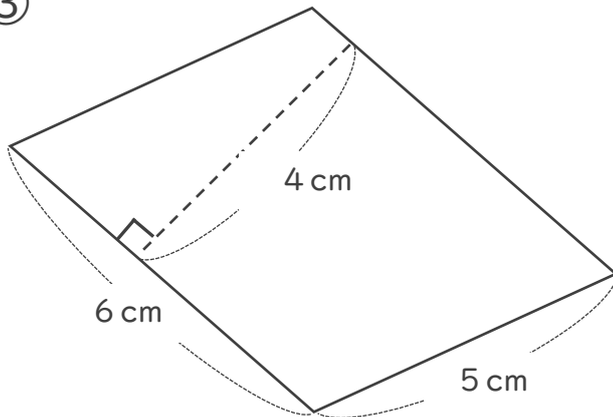
②



式:

答え:

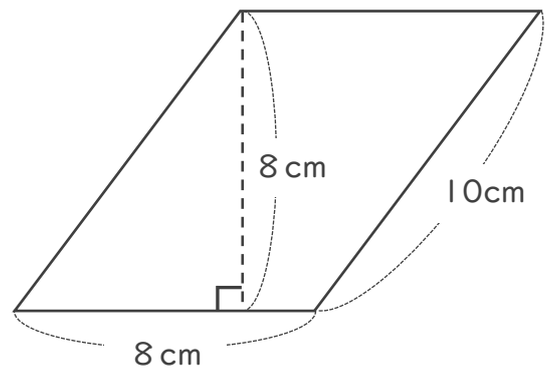
③



式:

答え:

④



式:

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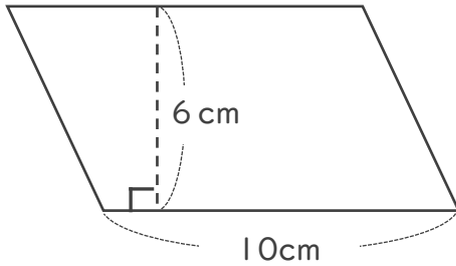


名まえ

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①

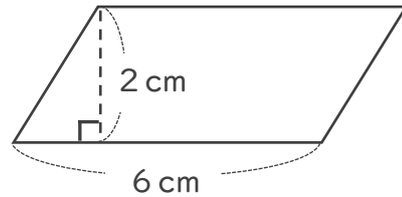


式:  $10 \times 6 = 60$

答え:  $60\text{cm}^2$

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②

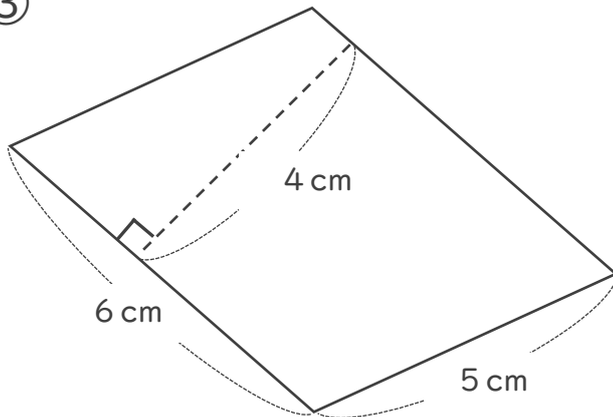


式:  $6 \times 2 = 12$

答え:  $12\text{cm}^2$

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③

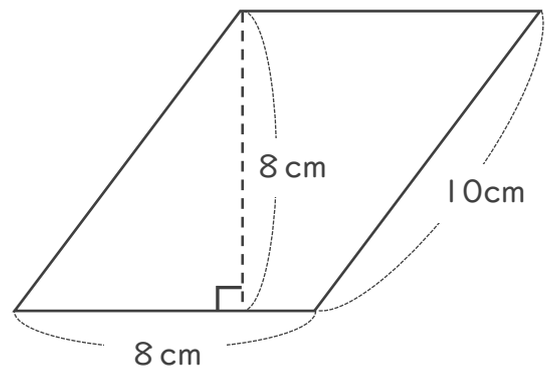


式:  $6 \times 4 = 24$

答え:  $24\text{cm}^2$

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④



式:  $8 \times 8 = 64$

答え:  $64\text{cm}^2$

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