

いろいろな面積

目標時間	10分
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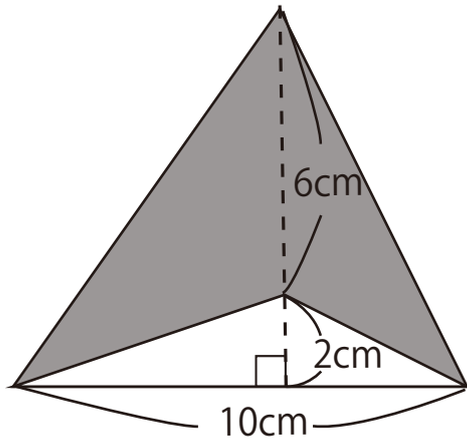
NO. 4

名前

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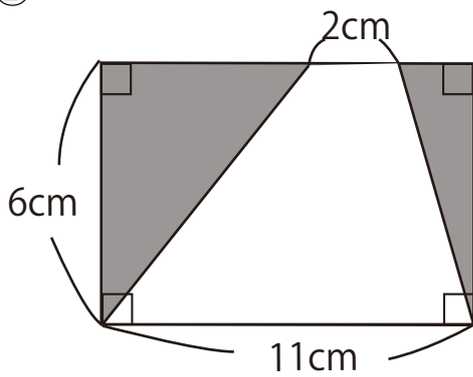
◆ 次のかげがついた部分の面積を求めましょう。

①



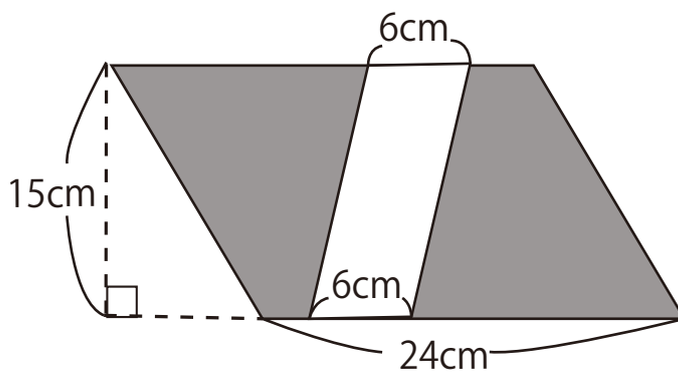
答え

②



答え

③



図は平行四辺形

答え

答え

1

$$\textcircled{1} \quad 10 \times (6 + 2) \div 2 = 40$$

$$10 \times 2 \div 2 = 10$$

$$40 - 10 = 30$$

答え 30 cm^2

$$\textcircled{2} \quad 6 \times 11 = 66 \quad \text{長方形の面積}$$

$$(2 + 11) \times 6 \div 2 = 39 \quad \text{台形の面積}$$

$$66 - 39 = 27$$

答え 27 cm^2

$$\textcircled{3} \quad 24 \times 15 = 360$$

$$6 \times 15 = 90$$

$$360 - 90 = 270$$

答え 270 cm^2