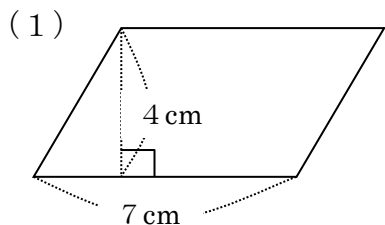




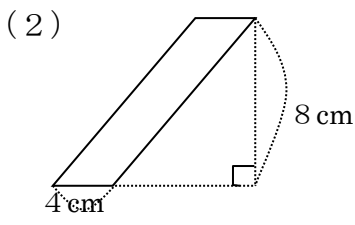
() 年 () 組 () 番
名前 ()

1 次の図形の面積を求めましょう。(8問×10点)



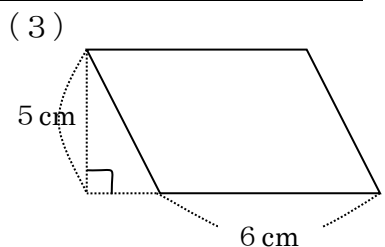
(式)

(答) cm^2



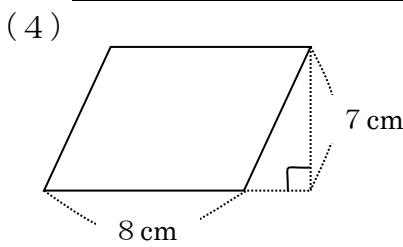
(式)

(答) cm^2



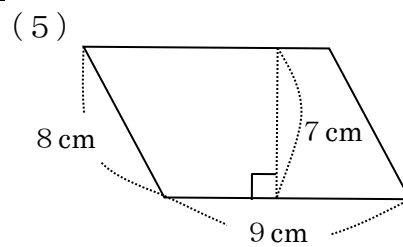
(式)

(答) cm^2



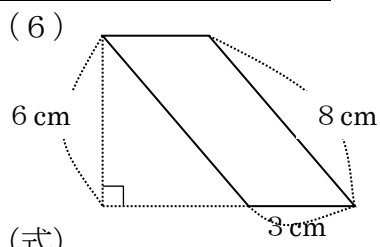
(式)

(答) cm^2



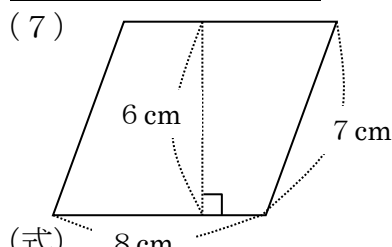
(式)

(答) cm^2



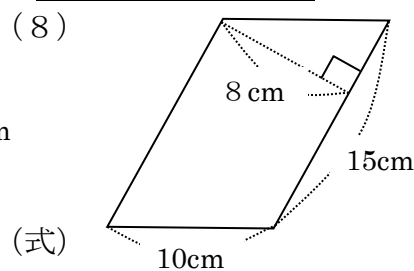
(式)

(答) cm^2



(式)

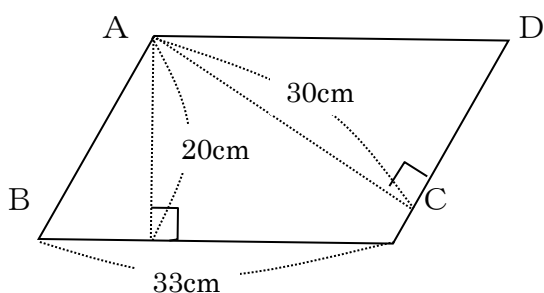
(答) cm^2



(式)

(答) cm^2

2 次の平行四角形 ABCD の辺 AB の長さは何 cm ですか。(20点)



(式)

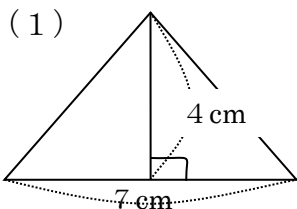
(答) cm

点



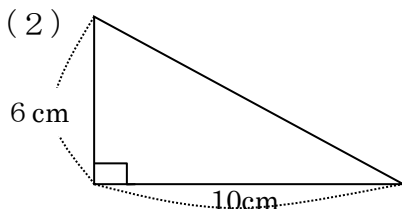
() 年 () 組 () 番
名前 ()

1 次の図形の面積を求めましょう。(8問×10点)



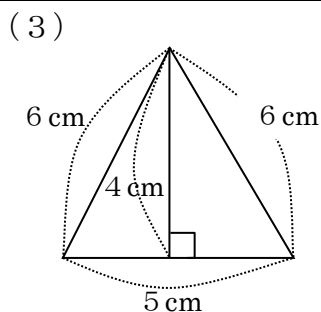
(式)

(答) cm^2



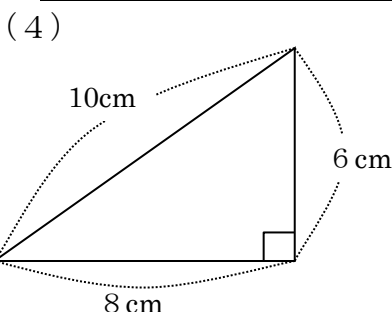
(式)

(答) cm^2



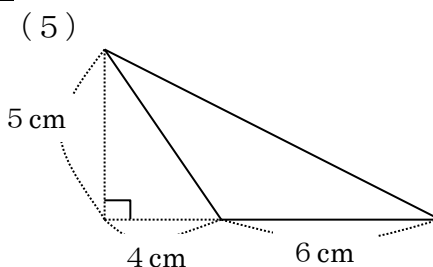
(式)

(答) cm^2



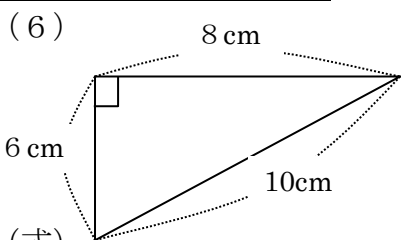
(式)

(答) cm^2



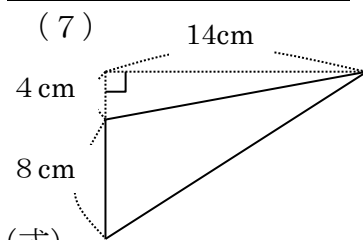
(式)

(答) cm^2



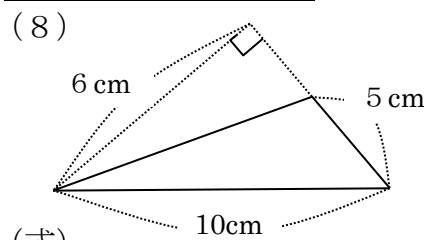
(式)

(答) cm^2



(式)

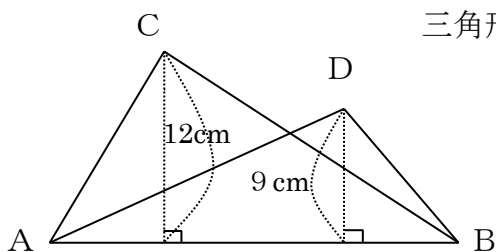
(答) cm^2



(式)

(答) cm^2

2 次の図形の三角形ABCの面積は 84cm^2 あります。



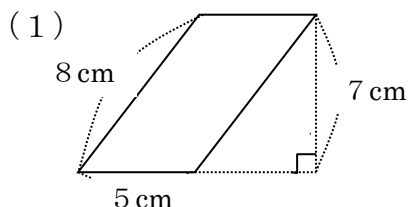
三角形ABDの面積は何 cm^2 あるでしょう。(20点)
(式)

(答) cm^2



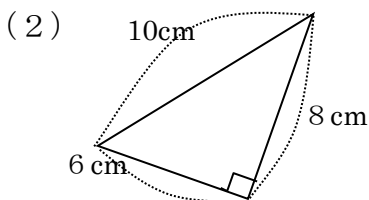
() 年 () 組 () 番
名前 ()

1 次の図形の面積を求めましょう。(8問×10点)



(式)

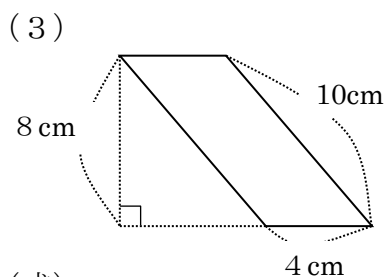
(答) $\underline{\hspace{2cm}} \text{ c m}^2$



(式)

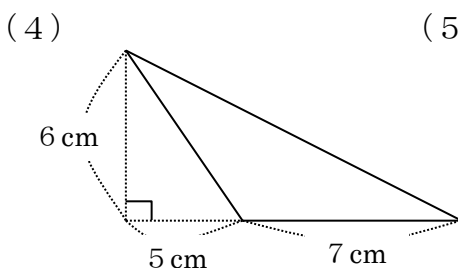
(答) $\underline{\hspace{2cm}} \text{ c m}^2$

点



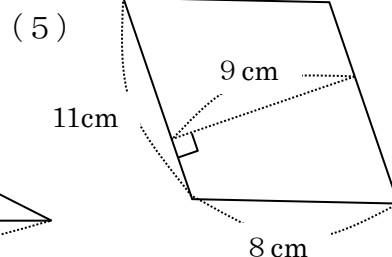
(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$



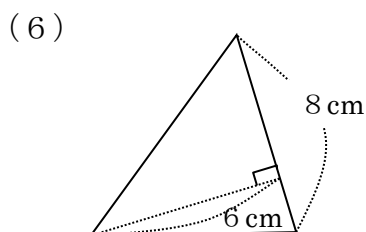
(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$



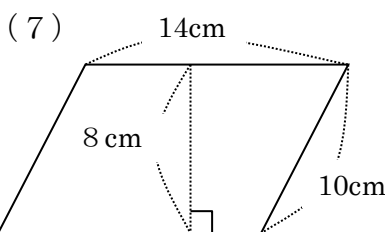
(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$



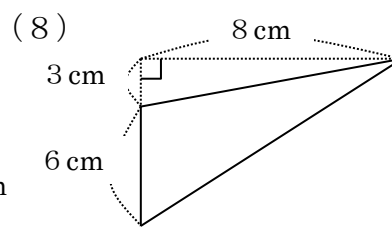
(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$



(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$

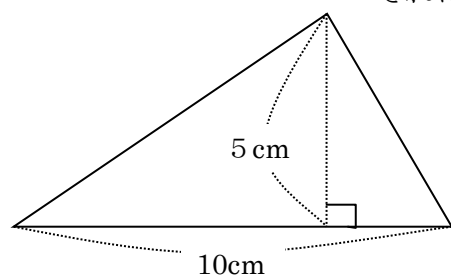


(式)

(答) $\underline{\hspace{2cm}} \text{ c m}^2$

2 次の三角形の高さも底辺も 3 倍にすると、面積は何 c m^2 になるでしょう。
それはもとの三角形の面積の何倍でしょう。(20点)

(式)

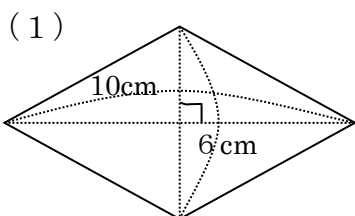


(答) $\underline{\hspace{2cm}} \text{ c m}^2$ 倍



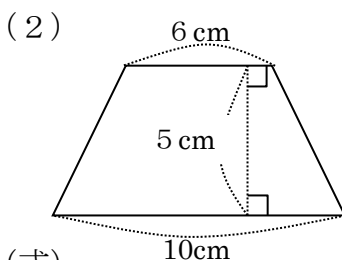
() 年 () 組 () 番
名前 ()

1 次のひし形や台形の面積を求めましょう。(8問×10点)



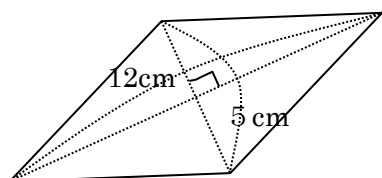
(式)

(答) cm^2



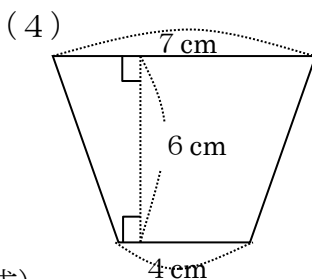
(式)

(答) cm^2



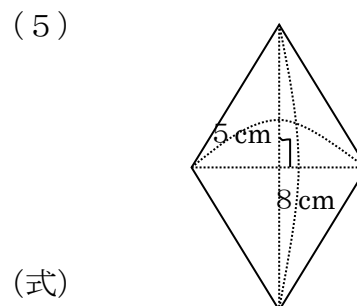
(式)

(答) cm^2



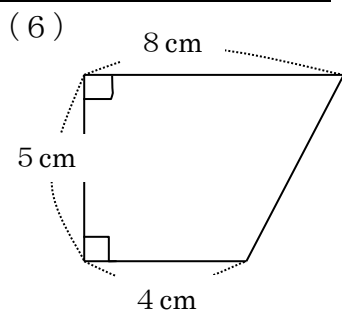
(式)

(答) cm^2



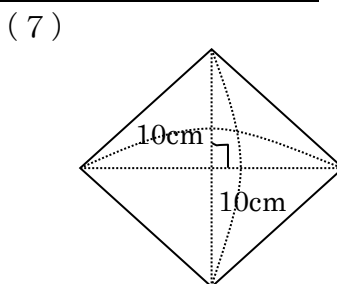
(式)

(答) cm^2



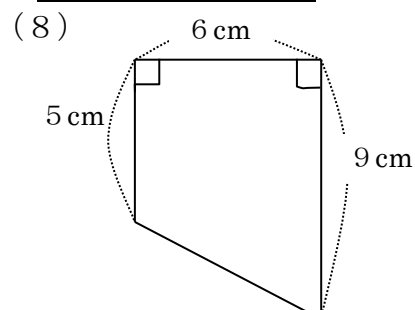
(式)

(答) cm^2



(式)

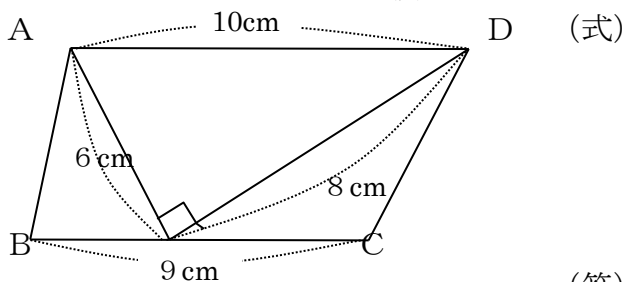
(答) cm^2



(式)

(答) cm^2

2 次の台形 ABCD の面積を求めましょう。(20点)



(答) cm^2