# ★ 算数プリント

SUNPUZ! 小学4年生





## ■ 面積の計算 3

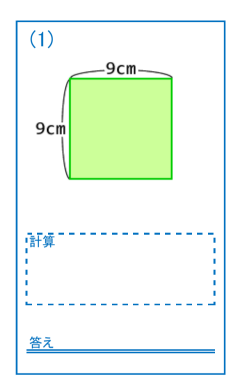
計算をつかって面積を求める練習プリント

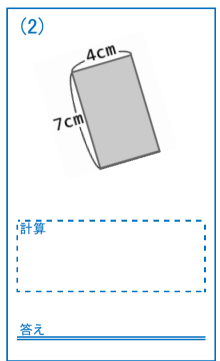
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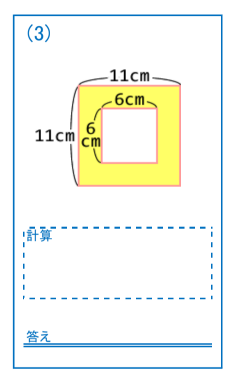
問題

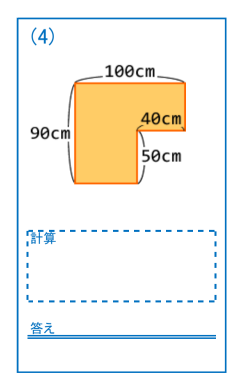
面積を求めましょう

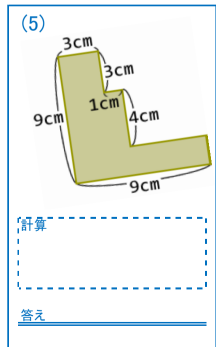


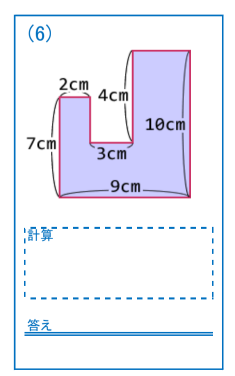














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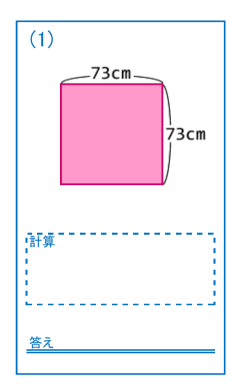
計算をつかって面積を求める練習プリント

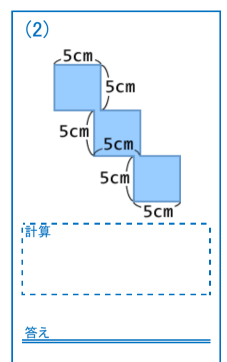
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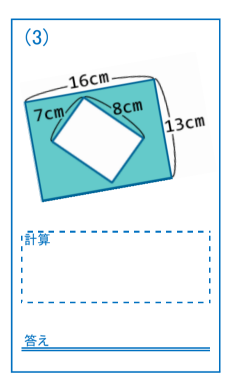
問題

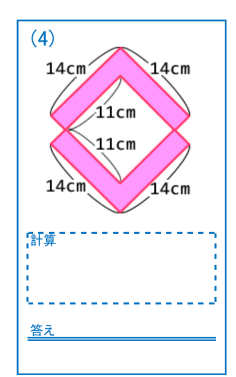
面積を求めましょう

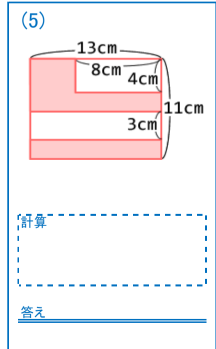


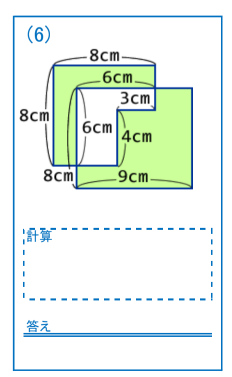












### ■ 面積の計算 3

### 問題の答え



### ●1ページ

- (1)  $9 \times 9 = 81$  $81 \text{ cm}^2$
- (2)  $4 \times 7 = 28$  $28 \text{ cm}^2$
- (3)  $11 \times 11 6 \times 6 = 121 36 = 85$  $85 \text{ cm}^2$
- (4)  $100 \times 90 40 \times 50 = 7000$  $7000 \text{ cm}^2$
- (5)  $3 \times 9 + (9-3) \times 1$   $+ (9-3-4) \times (9-3-1) =$   $= 27+6+2 \times 5=43$  $43 \text{ cm}^2$
- (6)  $10 \times 9 ((10 7) \times 2 + 3 \times 4)$ = 90 - (6 + 12) = 72 $72 \text{ cm}^2$

### ●2ページ

- (1)  $73 \times 73 = 5329$  $5329 \text{ cm}^2$
- (2)  $5 \times 5 + 5 \times 5 + 5 \times 5$ = 25 + 25 + 25 = 75 $75 \text{ cm}^2$
- (3)  $16 \times 13 7 \times 8$ = 208 - 56 = 152 $152 \text{ cm}^2$
- (4)  $14 \times 14 + 14 \times 14 2 \times 11 \times 11$ = 196 + 196 - 242 = 150 $150 \text{ cm}^2$
- (5)  $13 \times 11 8 \times 4 3 \times 13$ = 143 - 32 - 39 = 72 $72 \text{ cm}^2$
- (6)  $8 \times 8 6 \times 6 + 8 \times 9$   $-(6 \times (6 - 3) + (6 - 4) \times 3)$  = 64 - 36 + 72 - (18 + 6) = 76  $76 \text{ cm}^2$ 
  - ※左上と右下の図形を別々に求め、足し合わせて 答えをみちびきだす方法で解説しました。