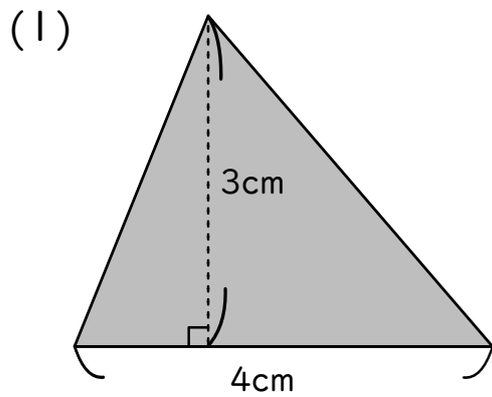


# 三角形の面積2

(三角形の面積)

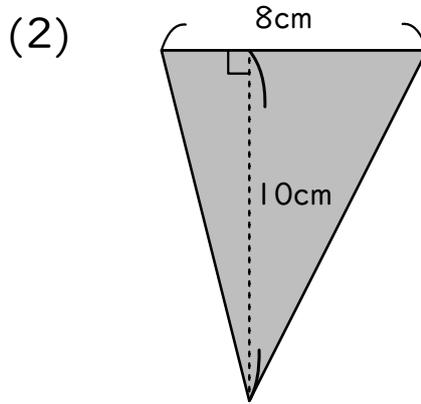
年 組 名前 ( )

次の三角形の面積を求めましょう。方眼ますは1辺1cmとします。



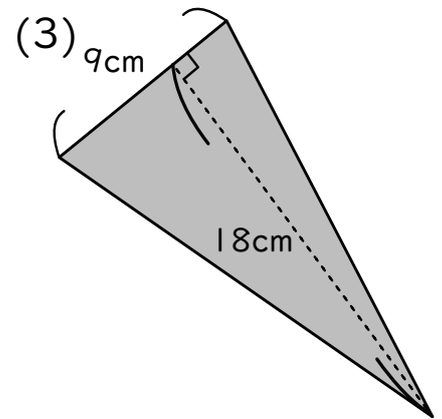
式 \_\_\_\_\_

答え \_\_\_\_\_



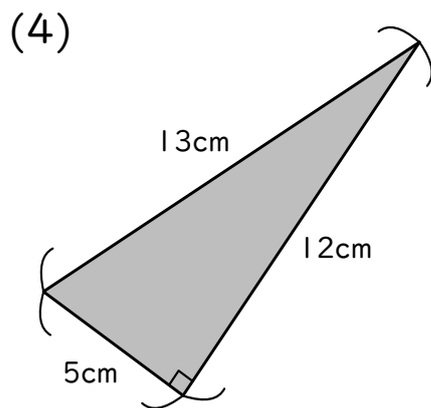
式 \_\_\_\_\_

答え \_\_\_\_\_



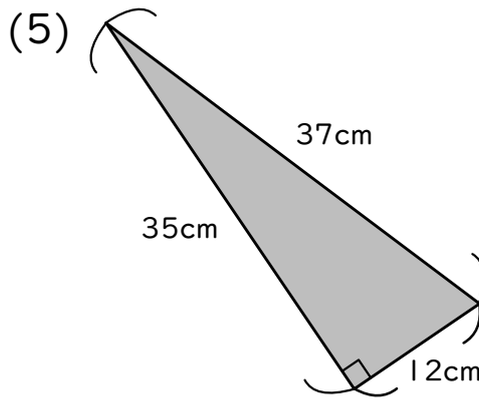
式 \_\_\_\_\_

答え \_\_\_\_\_



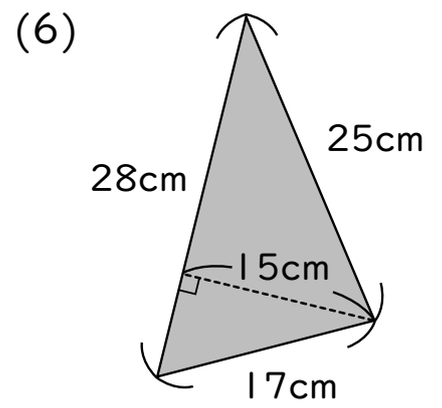
式 \_\_\_\_\_

答え \_\_\_\_\_



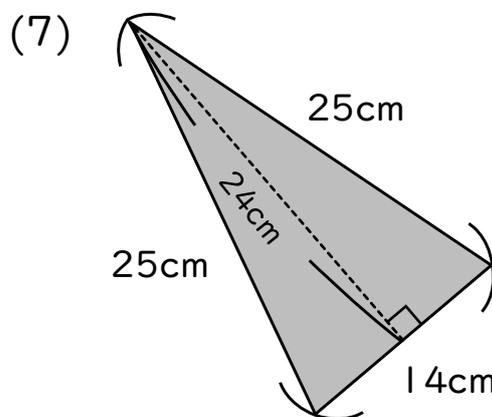
式 \_\_\_\_\_

答え \_\_\_\_\_



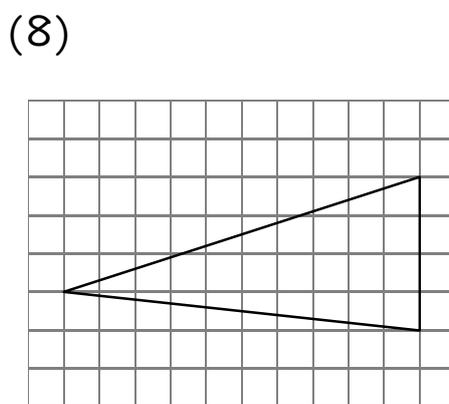
式 \_\_\_\_\_

答え \_\_\_\_\_



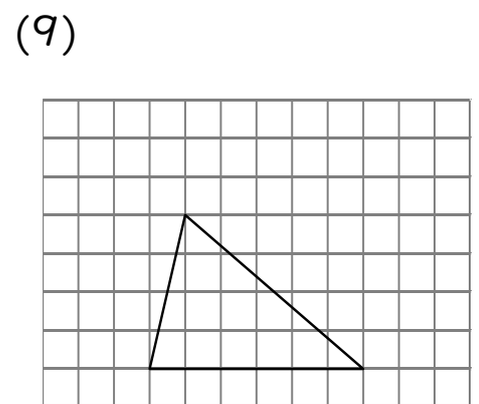
式 \_\_\_\_\_

答え \_\_\_\_\_



式 \_\_\_\_\_

答え \_\_\_\_\_



式 \_\_\_\_\_

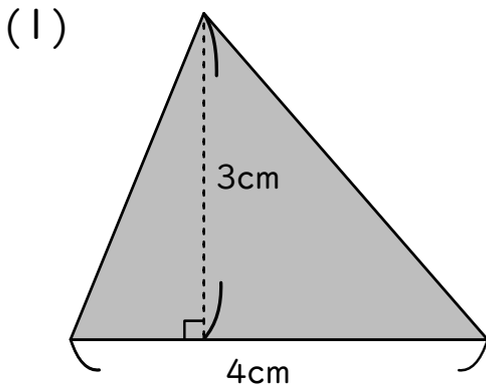
答え \_\_\_\_\_

# 三角形の面積2

(三角形の面積)

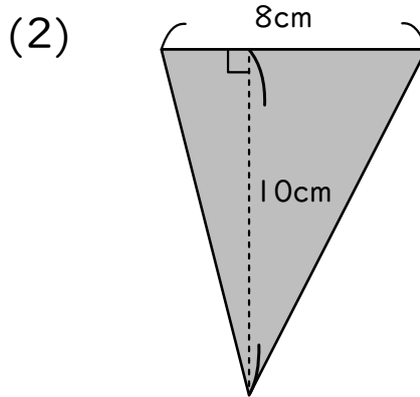
年 組 名前 ( )

次の三角形の面積を求めましょう。方眼ますは1辺1cmとします。



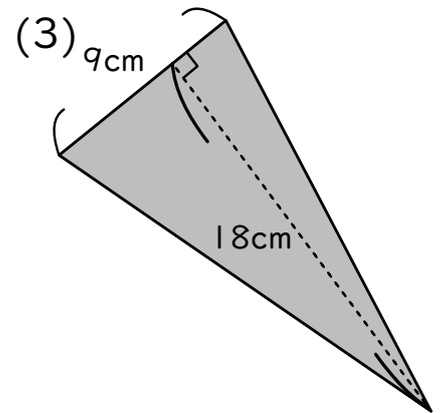
式  $4 \times 3 \div 2 = 6$

答え  $6\text{cm}^2$



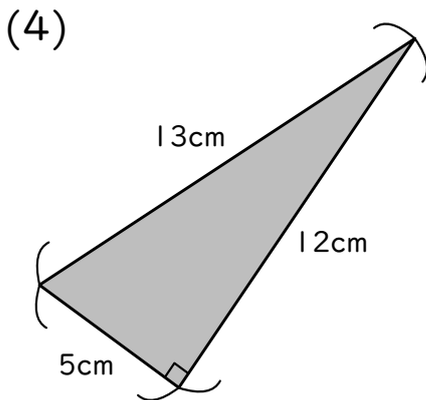
式  $8 \times 10 \div 2 = 40$

答え  $40\text{cm}^2$



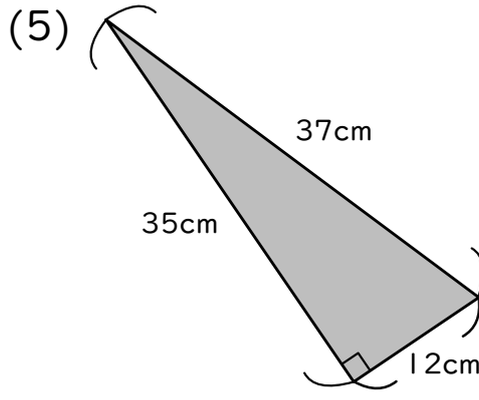
式  $9 \times 18 \div 2 = 81$

答え  $81\text{cm}^2$



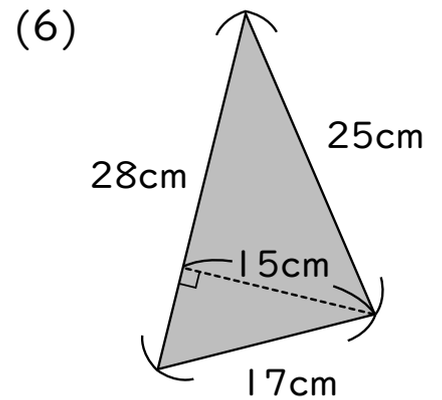
式  $5 \times 12 \div 2 = 30$

答え  $30\text{cm}^2$



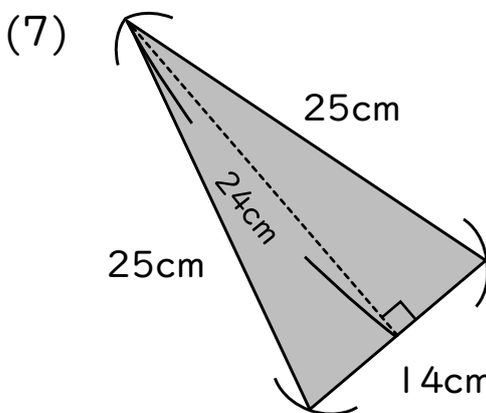
式  $12 \times 35 \div 2 = 210$

答え  $210\text{cm}^2$



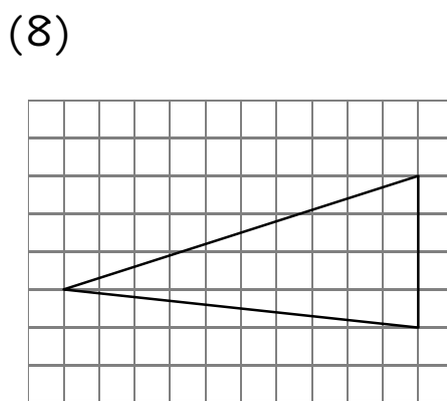
式  $28 \times 15 \div 2 = 210$

答え  $210\text{cm}^2$



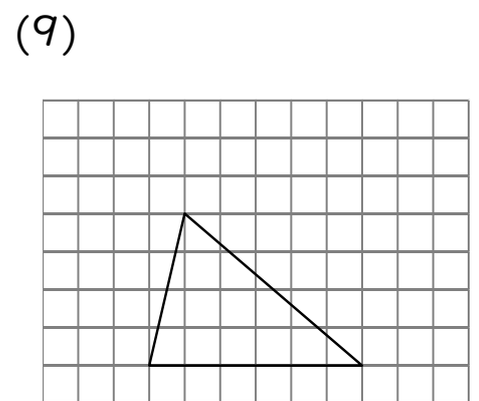
式  $14 \times 24 \div 2 = 168$

答え  $168\text{cm}^2$



式  $4 \times 10 \div 2 = 20$

答え  $20\text{cm}^2$



式  $6 \times 4 \div 2 = 12$

答え  $12\text{cm}^2$