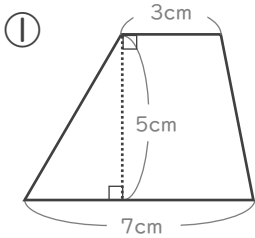


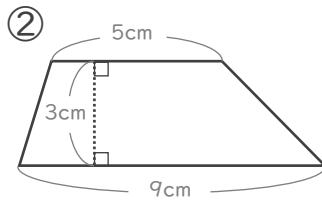
台形の面積

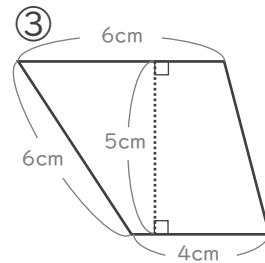
年 組 名前

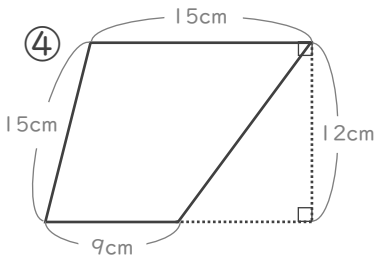
/12

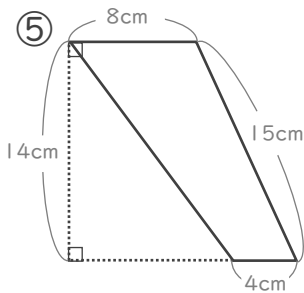
■ 次の台形の面積を求めましょう。

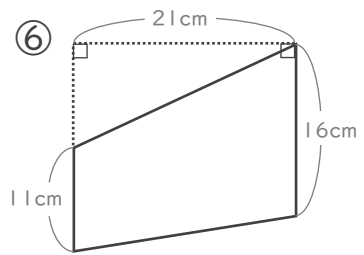




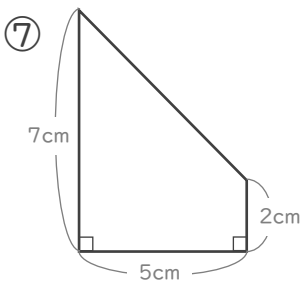


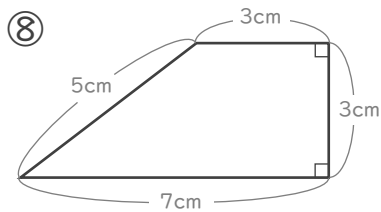


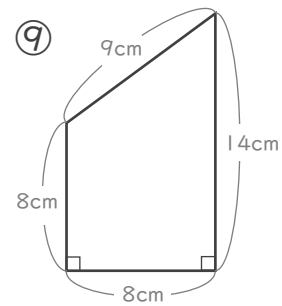


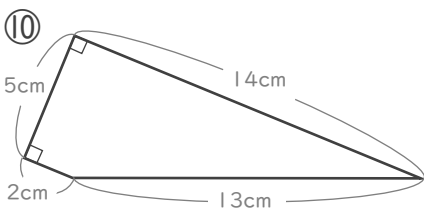


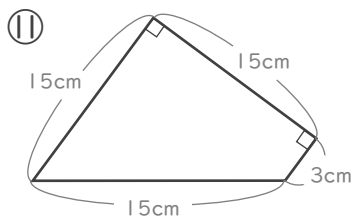
■ 次の台形の面積を求めましょう。

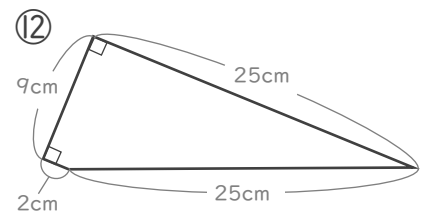










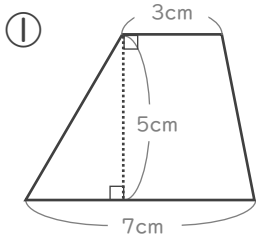


台形の面積

年 組 名前

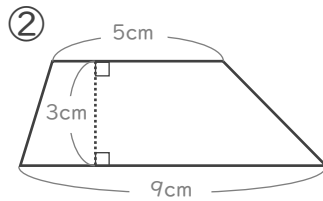
/12

■ 次の台形の面積を求めましょう。



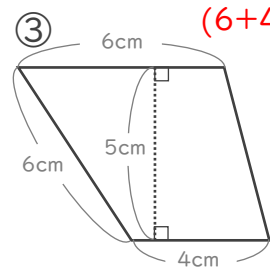
$$(3+7) \times 5 \div 2 = 25$$

25cm²



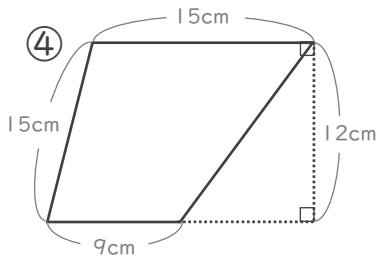
$$(5+9) \times 3 \div 2 = 21$$

21cm²



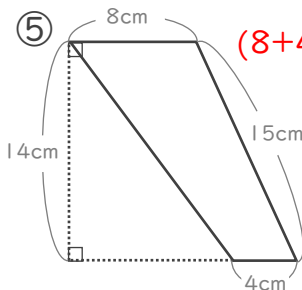
$$(6+4) \times 5 \div 2 = 25$$

25cm²



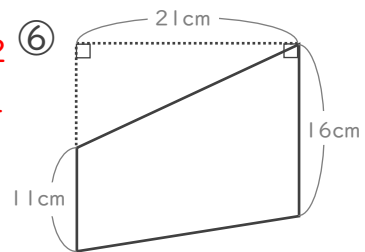
$$(15+9) \times 12 \div 2 = 144$$

144cm²



$$(8+4) \times 14 \div 2 = 84$$

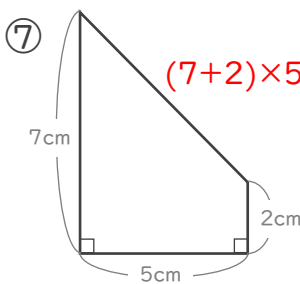
84cm²



$$(16+11) \times 21 \div 2 = 283.5$$

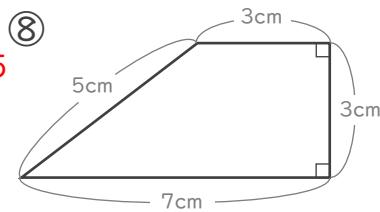
283.5cm²

■ 次の台形の面積を求めましょう。



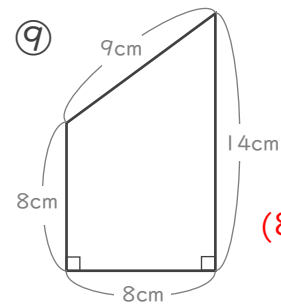
$$(7+2) \times 5 \div 2 = 22.5$$

22.5cm²



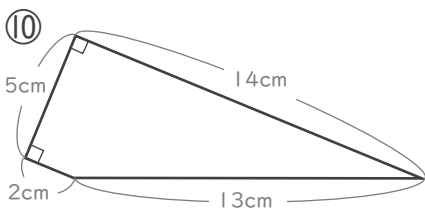
$$(7+3) \times 3 \div 2 = 15$$

15cm²



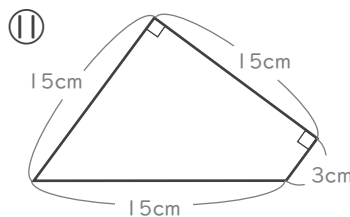
$$(8+14) \times 8 \div 2 = 88$$

88cm²



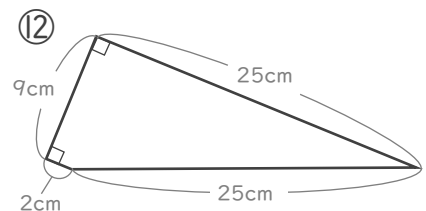
$$(14+2) \times 5 \div 2 = 40$$

40cm²



$$(15+3) \times 15 \div 2 = 135$$

135cm²



$$(2+25) \times 9 \div 2 = 121.5$$

121.5cm²