

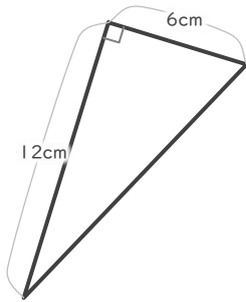
# 三角形の面積

年 組 名前

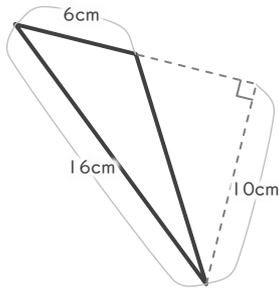
19

■ 次の三角形の面積を求めなさい。

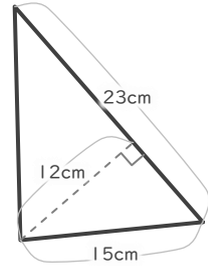
①



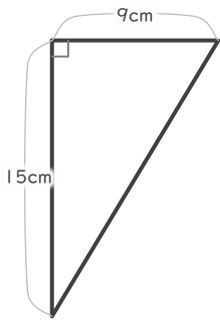

②



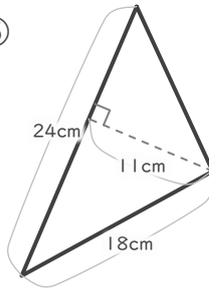

③



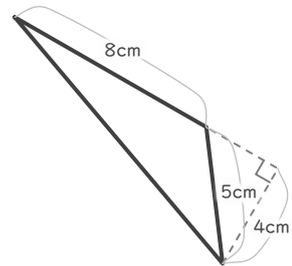

④



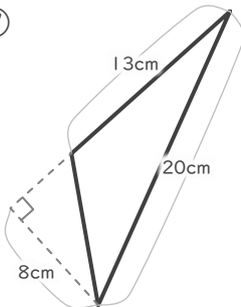

⑤



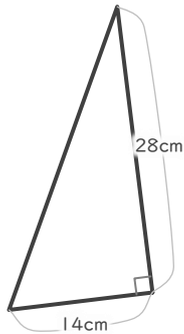

⑥



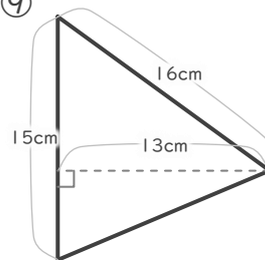

⑦




⑧




⑨

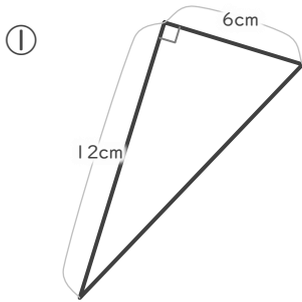


# 三角形の面積

年 組 名前

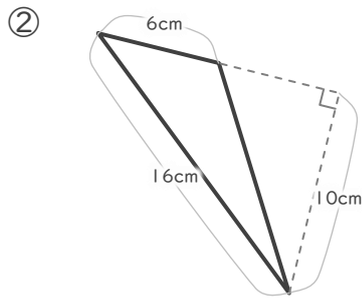
19

■ 次の三角形の面積を求めなさい。



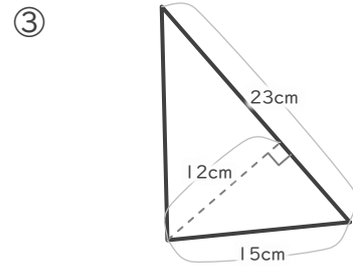
$$6 \times 12 \div 2 = 36$$

36 cm<sup>2</sup>



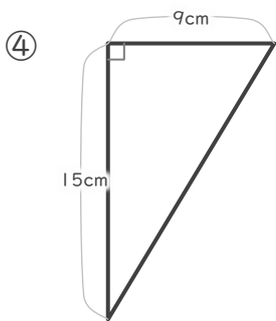
$$6 \times 10 \div 2 = 30$$

30 cm<sup>2</sup>



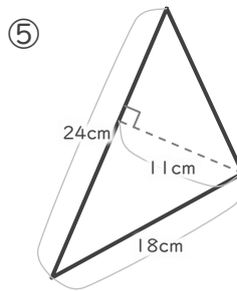
$$23 \times 12 \div 2 = 138$$

138 cm<sup>2</sup>



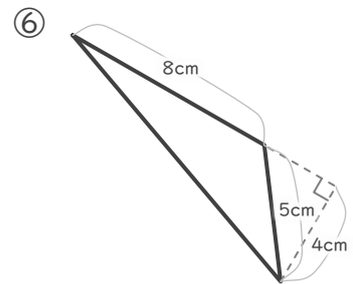
$$9 \times 15 \div 2 = 67.5$$

67.5 cm<sup>2</sup>



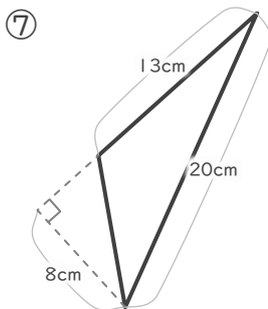
$$24 \times 11 \div 2 = 132$$

132 cm<sup>2</sup>



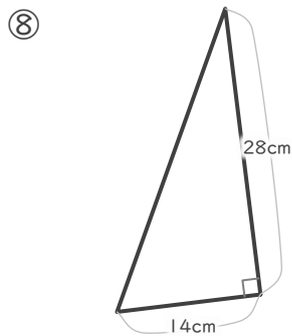
$$8 \times 4 \div 2 = 16$$

16 cm<sup>2</sup>



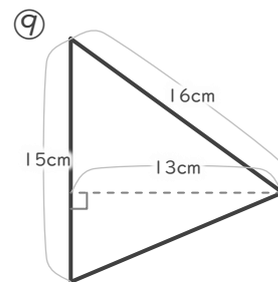
$$13 \times 8 \div 2 = 52$$

52 cm<sup>2</sup>



$$14 \times 28 \div 2 = 196$$

196 cm<sup>2</sup>



$$15 \times 13 \div 2 = 97.5$$

97.5 cm<sup>2</sup>