

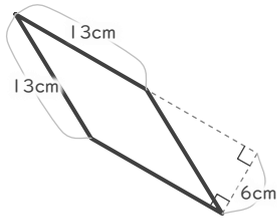
# 四角形の面積

年 組 名前

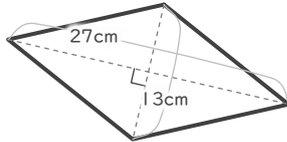
19

■ 次の四角形の面積を求めなさい。

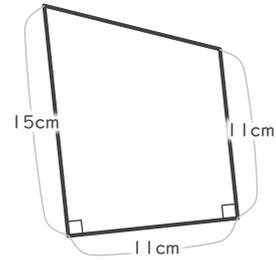
① 平行四辺形



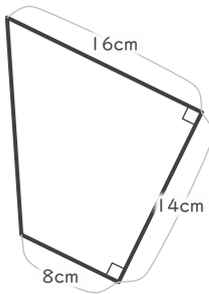
② ひし形



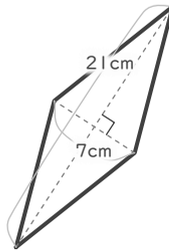
③ 台形



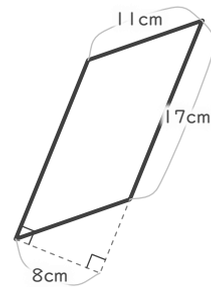
④ 台形



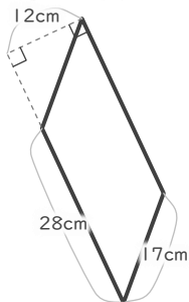
⑤ ひし形



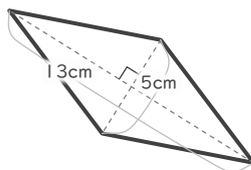
⑥ 平行四辺形



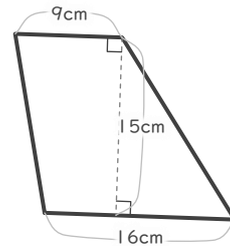
⑦ 平行四辺形



⑧ ひし形



⑨ 台形



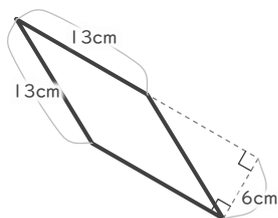
# 四角形の面積

年 組 名前

19

■ 次の四角形の面積を求めなさい。

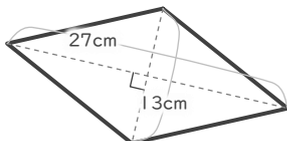
① 平行四辺形



$$13 \times 6 = 78$$

$$78 \text{ cm}^2$$

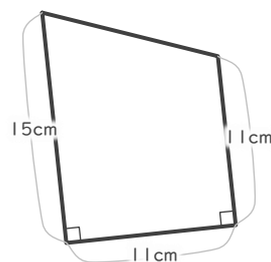
② ひし形



$$13 \times 27 \div 2 = 175.5$$

$$175.5 \text{ cm}^2$$

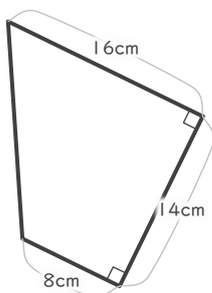
③ 台形



$$(11 + 15) \times 11 \div 2 = 143$$

$$143 \text{ cm}^2$$

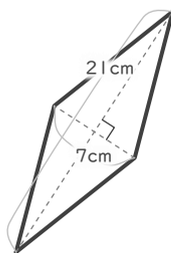
④ 台形



$$(8 + 16) \times 14 \div 2 = 168$$

$$168 \text{ cm}^2$$

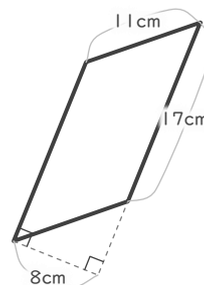
⑤ ひし形



$$21 \times 7 \div 2 = 73.5$$

$$73.5 \text{ cm}^2$$

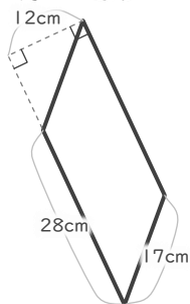
⑥ 平行四辺形



$$17 \times 8 = 136$$

$$136 \text{ cm}^2$$

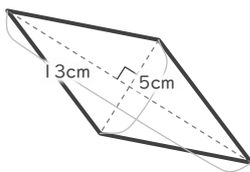
⑦ 平行四辺形



$$28 \times 12 = 336$$

$$336 \text{ cm}^2$$

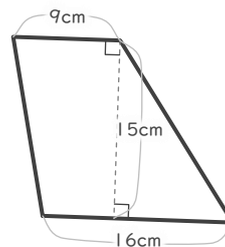
⑧ ひし形



$$13 \times 5 \div 2 = 32.5$$

$$32.5 \text{ cm}^2$$

⑨ 台形



$$(9 + 16) \times 15 \div 2 = 187.5$$

$$187.5 \text{ cm}^2$$