

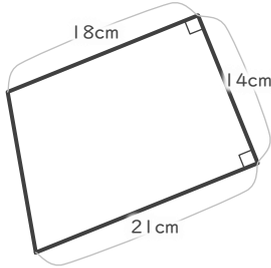
四角形の面積

年 組 名前

19

■ 次の四角形の面積を求めなさい。

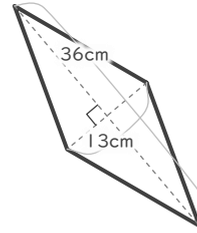
① 台形



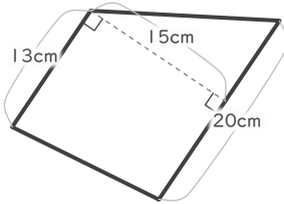
② 平行四辺形



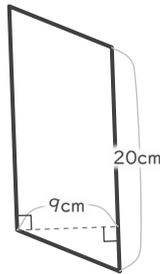
③ ひし形



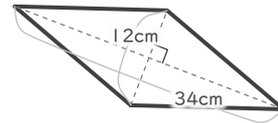
④ 台形



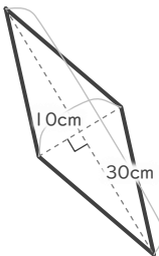
⑤ 平行四辺形



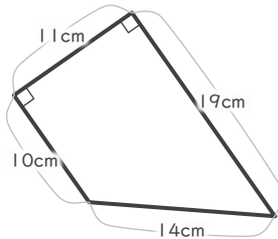
⑥ ひし形



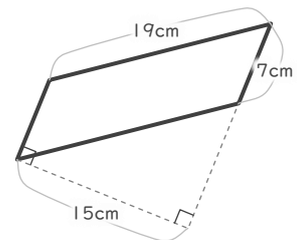
⑦ ひし形



⑧ 台形



⑨ 平行四辺形



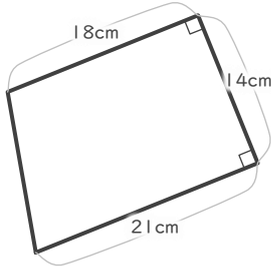
四角形の面積

年 組 名前

19

■ 次の四角形の面積を求めなさい。

① 台形



$$(18 + 21) \times 14 \div 2 = 273$$

273 cm²

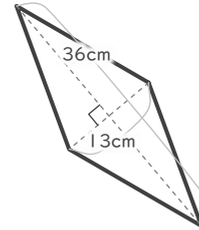
② 平行四辺形



$$20 \times 8 = 160$$

160 cm²

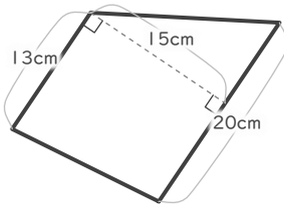
③ ひし形



$$13 \times 36 \div 2 = 234$$

234 cm²

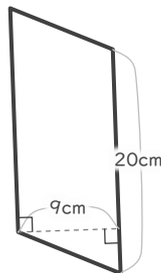
④ 台形



$$(13 + 20) \times 15 \div 2 = 247.5$$

247.5 cm²

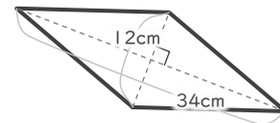
⑤ 平行四辺形



$$20 \times 9 = 180$$

180 cm²

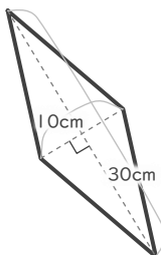
⑥ ひし形



$$12 \times 34 \div 2 = 204$$

204 cm²

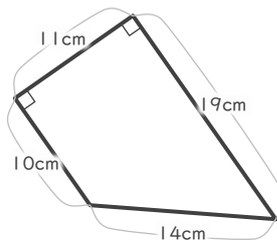
⑦ ひし形



$$30 \times 10 \div 2 = 150$$

150 cm²

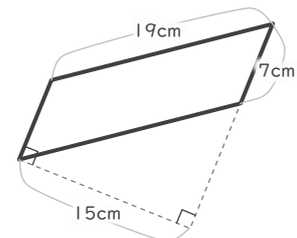
⑧ 台形



$$(10 + 19) \times 11 \div 2 = 159.5$$

159.5 cm²

⑨ 平行四辺形



$$7 \times 15 = 105$$

105 cm²