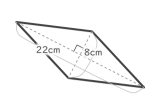
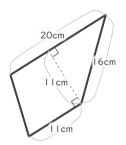
/ 9

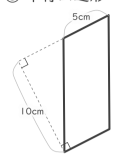
- 次の三角形や四角形の面積を求めなさい。
- ① ひし形



② 台形



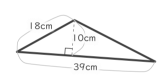
③ 平行四辺形



④ 三角形



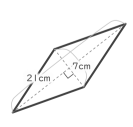
⑤ 三角形



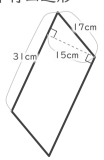
⑥ 台形



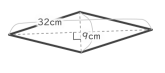
⑦ ひし形



⑧ 平行四辺形



⑨ ひし形



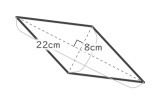
## 三角形や四角形の面積

年 組 名前

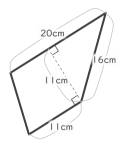
/9

■ 次の三角形や四角形の面積を求めなさい。

① ひし形

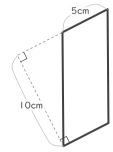


2 台形



 $22 \times 8 \div 2 = 88$   $(11 + 20) \times 11 \div 2 = 170.5$ 

③ 平行四辺形



 $5 \times 10 = 50$ 

88 cm<sup>2</sup>

 $170.5 \text{ cm}^2$ 

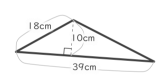
 $50 \text{ cm}^2$ 

④ 三角形



 $13 \times 34 \div 2 = 221$ 

⑤ 三角形



⑥ 台形



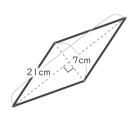
 $39 \times 10 \div 2 = 195$   $(14 + 18) \times 12 \div 2 = 192$ 

221 cm<sup>2</sup>

195 cm<sup>2</sup>

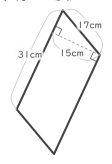
192 cm<sup>2</sup>

⑦ ひし形



 $7 \times 21 \div 2 = 73.5$ 

⑧ 平行四辺形



 $31 \times 15 = 465$ 

9 ひし形

 $9 \times 32 \div 2 = 144$ 

 $73.5 \text{ cm}^2$ 

465 cm<sup>2</sup>

144 cm<sup>2</sup>