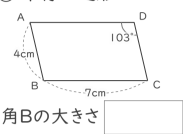
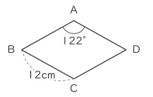
■ 平行四辺形やひし形を見て、辺の長さや角の大きさを答えましょう。



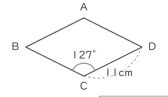


② ひし形



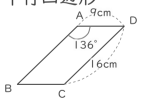
角Cの大きさ

③ ひし形



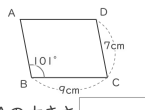
角Aの大きさ

④ 平行四辺形



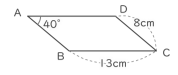
辺BCの長さ

⑤ 平行四辺形



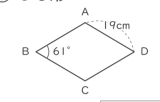
角Aの大きさ

# ⑥ 平行四辺形



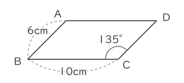
角Dの大きさ

⑦ ひし形



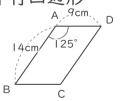
角Cの大きさ

# ⑧ 平行四辺形



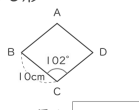
角Bの大きさ

# 9 平行四辺形



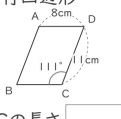
角Cの大きさ

#### ⑩ ひし形



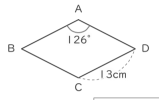
辺DAの長さ

# ① 平行四辺形



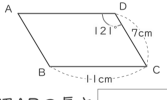
辺BCの長さ

# ② ひし形



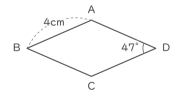
辺BCの長さ

# ③ 平行四辺形



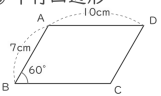
辺ABの長さ

## (4) ひし形



角Cの大きさ

# ⑤ 平行四辺形



辺BCの長さ

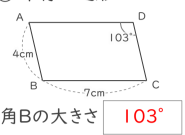
# 平行四辺形とひし形

年 組 名前

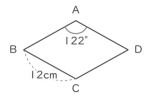
/15

■ 平行四辺形やひし形を見て、辺の長さや角の大きさを答えましょう。





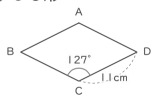
# ② ひし形



角Cの大きさ

122°

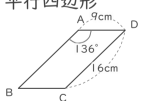
## ③ ひし形



角Aの大きさ

127°

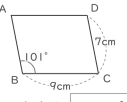
## ④ 平行四辺形



辺BCの長さ

9cm

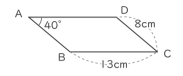
#### ⑤ 平行四辺形



角Aの大きさ

79°

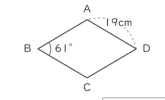
## ⑥ 平行四辺形



角Dの大きさ

140°

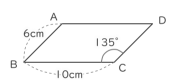
## ⑦ ひし形



角Cの大きさ

119°

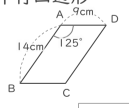
## ⑧ 平行四辺形



角Bの大きさ

45°

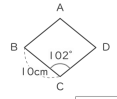
# 9 平行四辺形



角Cの大きさ

125°

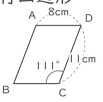
#### ⑩ ひし形



辺DAの長さ

I Ocm

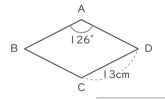
# ① 平行四辺形



辺BCの長さ

8cm

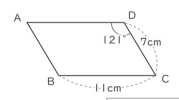
# ② ひし形



辺BCの長さ

13cm

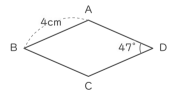
## ③ 平行四辺形



辺ABの長さ

7cm

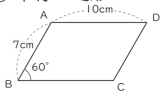
## (4) ひし形



角Cの大きさ

133°

## ⑤ 平行四辺形



辺BCの長さ

I Ocm