

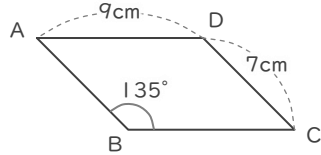
平行四辺形とひし形

年 組 名前

/15

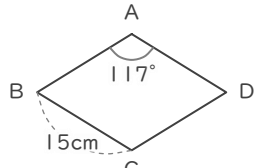
■ 平行四辺形やひし形を見て、辺の長さや角の大きさを答えましょう。

① 平行四辺形



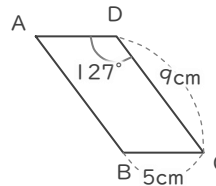
角Dの大きさ

② ひし形



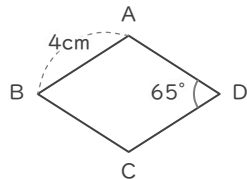
角Dの大きさ

③ 平行四辺形



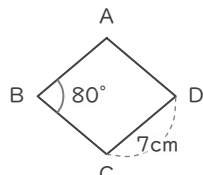
角Cの大きさ

④ ひし形



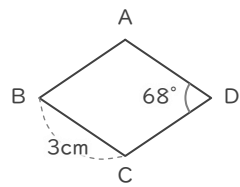
角Bの大きさ

⑤ ひし形



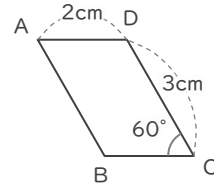
角Dの大きさ

⑥ ひし形



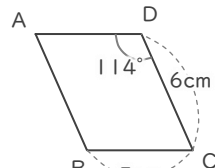
辺ABの長さ

⑪ 平行四辺形



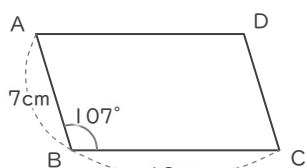
辺BCの長さ

⑦ 平行四辺形



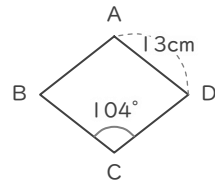
辺ABの長さ

⑫ 平行四辺形



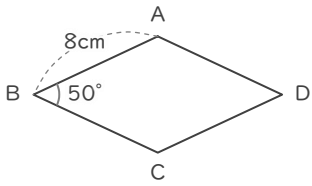
角Aの大きさ

⑧ ひし形



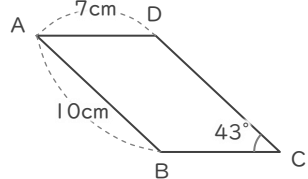
角Dの大きさ

⑬ ひし形



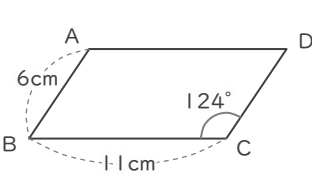
辺CDの長さ

⑨ 平行四辺形



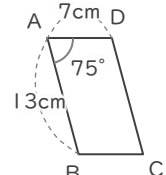
角Aの大きさ

⑭ 平行四辺形



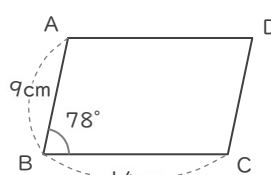
角Dの大きさ

⑩ 平行四辺形



辺BCの長さ

⑮ 平行四辺形



辺ABの長さ

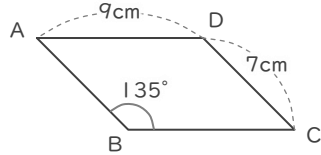
平行四辺形とひし形

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。

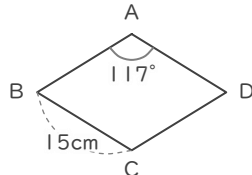
① 平行四辺形



角Dの大きさ

135°

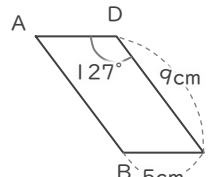
② ひし形



角Dの大きさ

63°

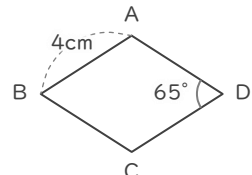
③ 平行四辺形



角Cの大きさ

53°

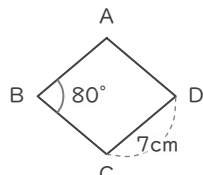
④ ひし形



角Bの大きさ

65°

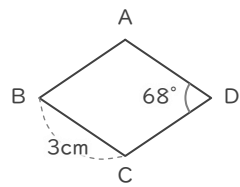
⑤ ひし形



角Dの大きさ

80°

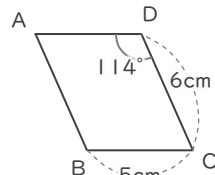
⑥ ひし形



辺ABの長さ

3cm

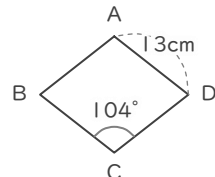
⑦ 平行四辺形



辺ABの長さ

6cm

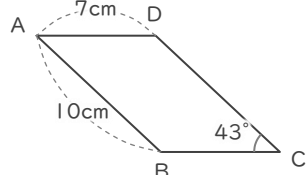
⑧ ひし形



角Dの大きさ

76°

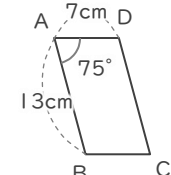
⑨ 平行四辺形



角Aの大きさ

43°

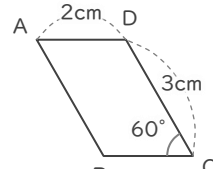
⑩ 平行四辺形



辺BCの長さ

7cm

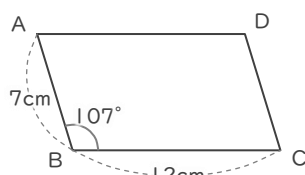
⑪ 平行四辺形



辺BCの長さ

2cm

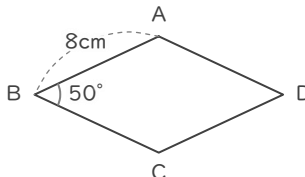
⑫ 平行四辺形



角Aの大きさ

73°

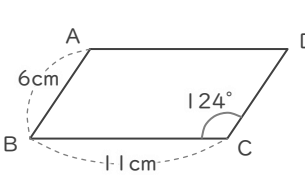
⑬ ひし形



辺CDの長さ

8cm

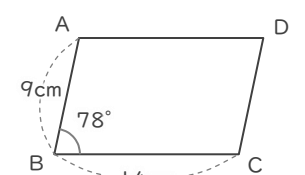
⑭ 平行四辺形



角Dの大きさ

56°

⑮ 平行四辺形



辺ABの長さ

9cm