



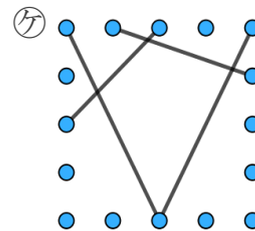
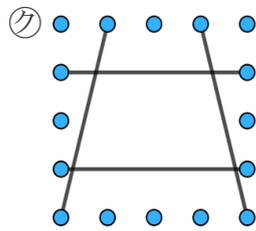
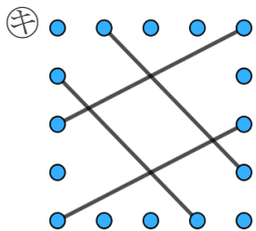
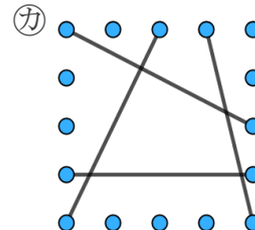
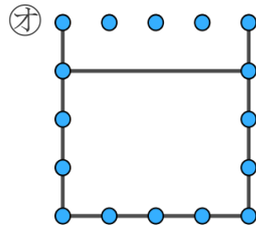
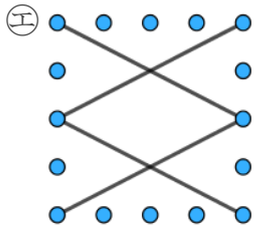
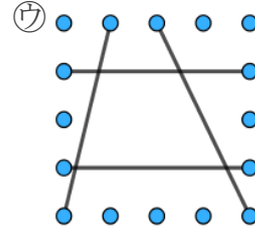
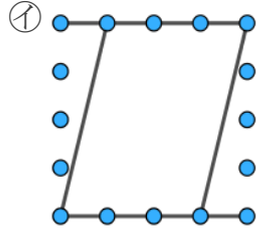
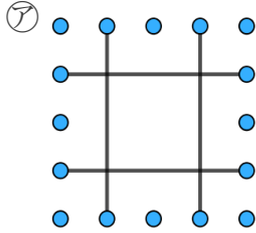
垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数



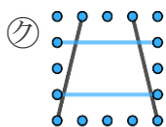
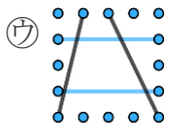
日にち： 月 日

名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



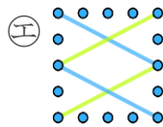
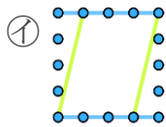
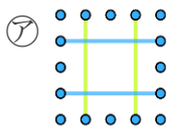
① 平行な直線が1組



答え:

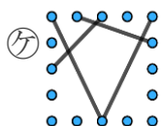
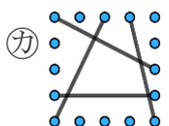
⑨, ⑭

② 平行な直線が2組



答え:

③ 平行な直線がない



答え:

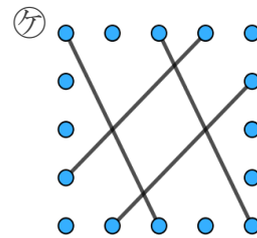
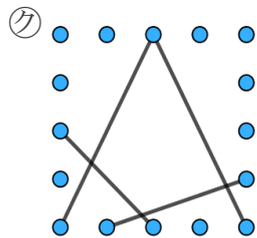
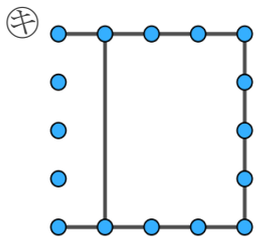
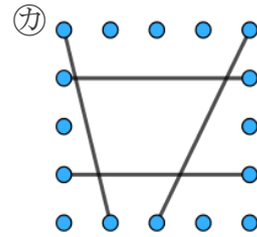
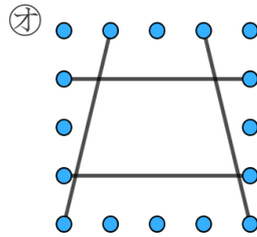
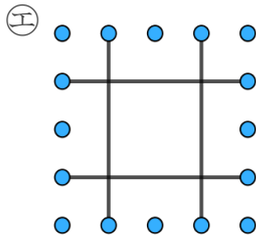
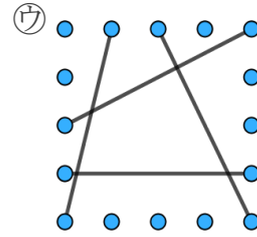
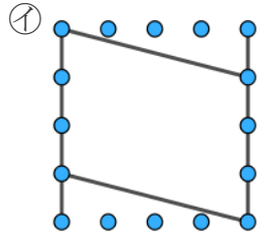
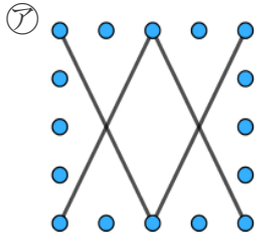


垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

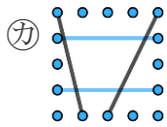
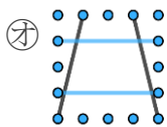
2

日にち： 月 日
名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



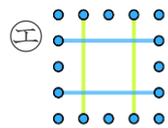
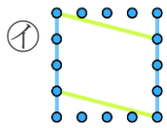
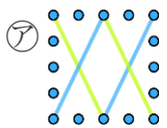
① 平行な直線が1組



答え:

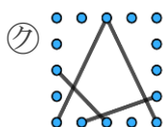
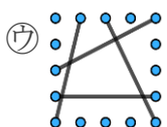
①, ②

② 平行な直線が2組



答え:

③ 平行な直線がない



答え:

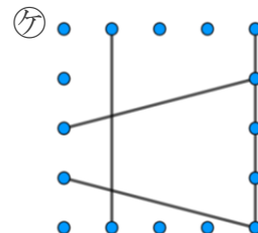
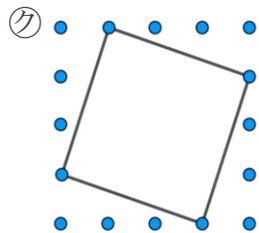
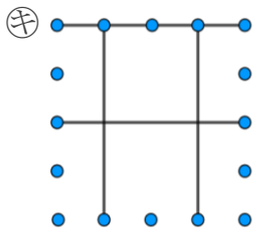
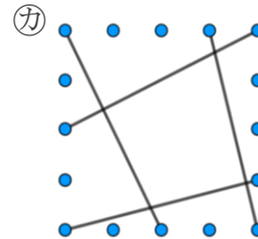
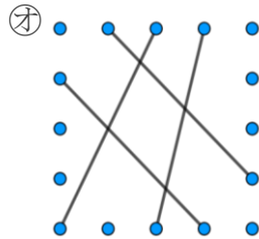
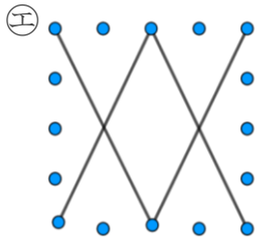
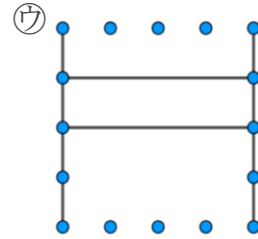
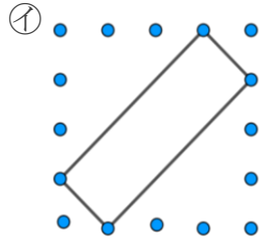
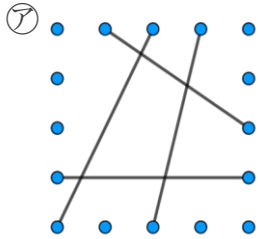


垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

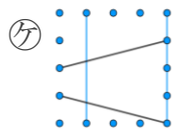
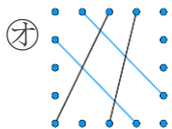
3

日にち： 月 日
名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



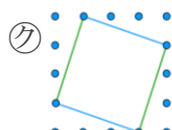
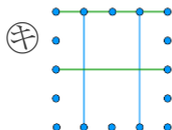
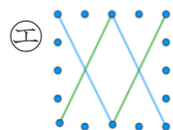
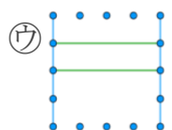
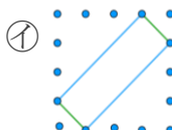
① 平行な直線が1組



答え:

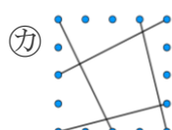
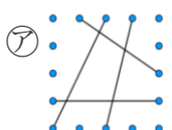
①, ②

② 平行な直線が2組



答え:

③ 平行な直線がない



答え:

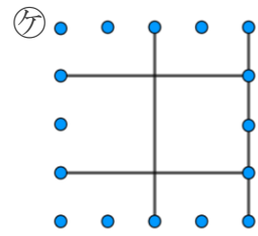
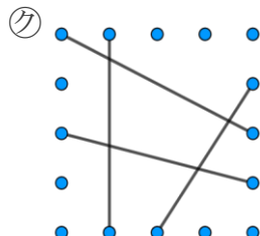
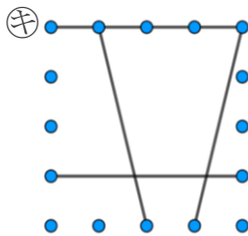
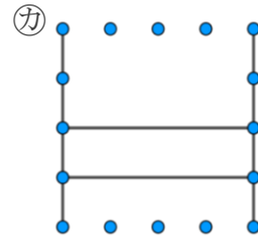
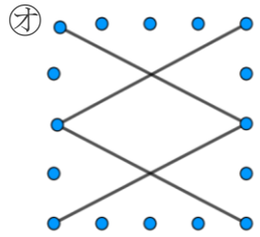
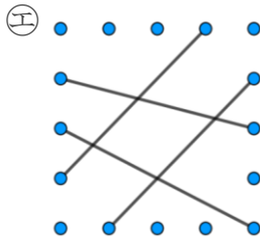
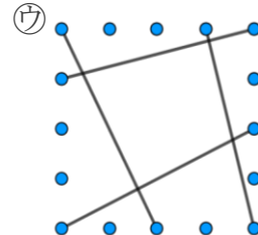
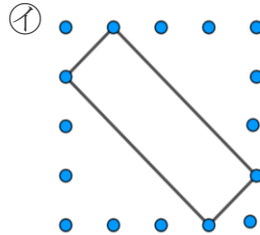
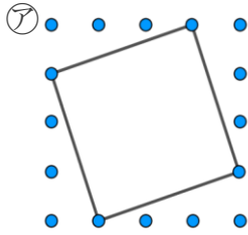


垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

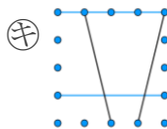
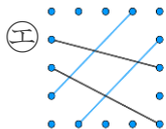
4

日にち： 月 日
名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。

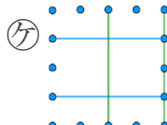
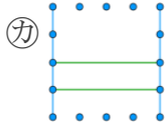
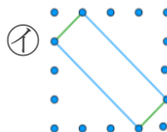
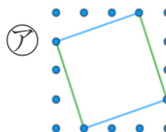


① 平行な直線が1組



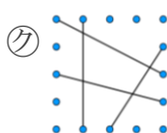
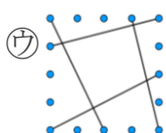
答え:

② 平行な直線が2組

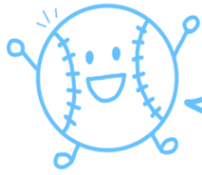


答え:

③ 平行な直線がない



答え:



垂直, 平行と
四角形

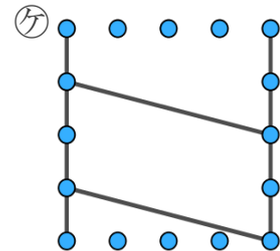
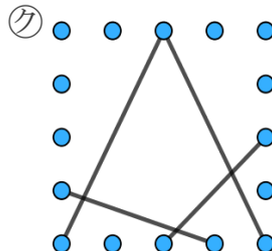
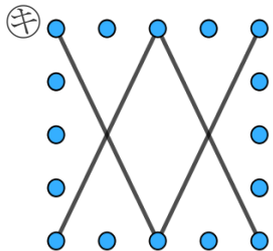
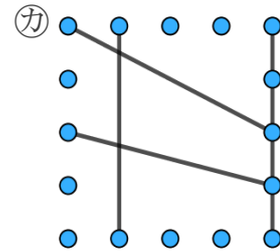
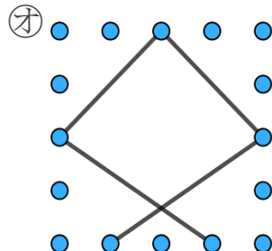
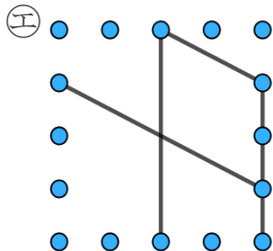
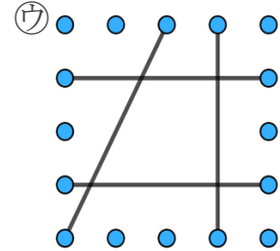
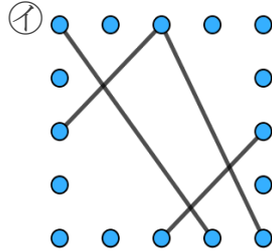
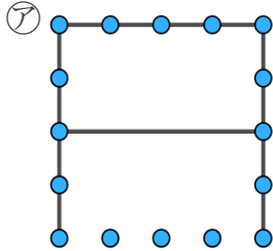
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



① 平行な直線が1組

答え: イ, ウ, カ

② 平行な直線が2組

答え: _____

③ 平行な直線がない

答え: _____



垂直, 平行と
四角形

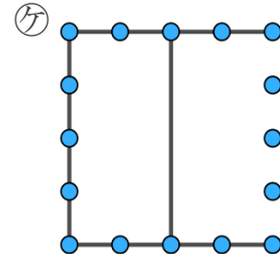
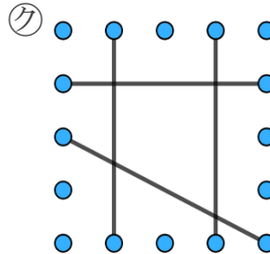
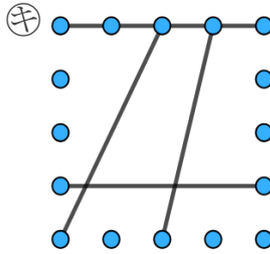
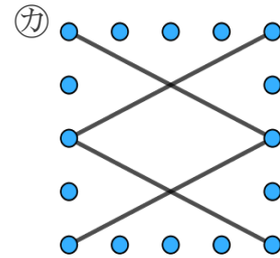
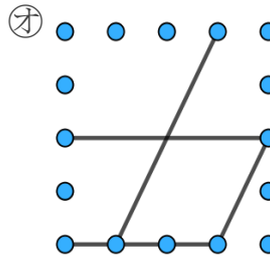
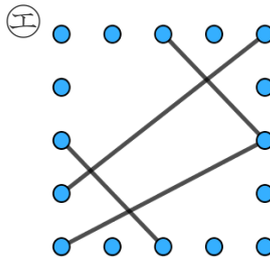
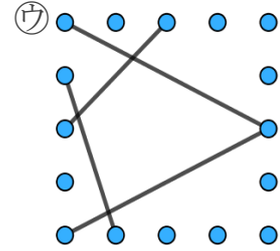
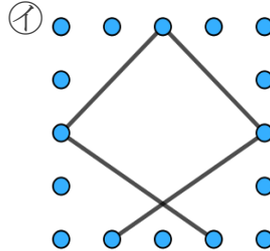
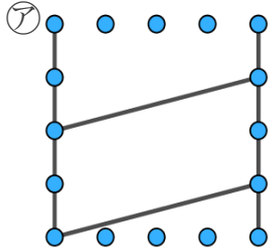
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



① 平行な直線が1組

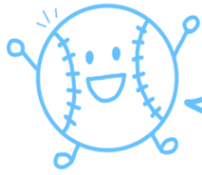
答え: ㉚, ㉛

② 平行な直線が2組

答え:

③ 平行な直線がない

答え:



垂直, 平行と
四角形

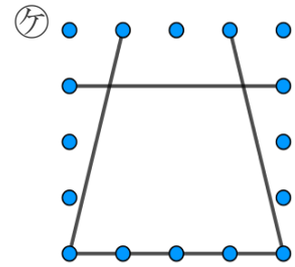
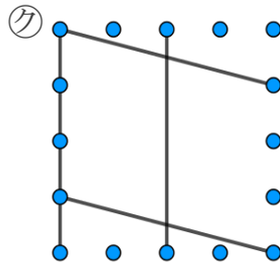
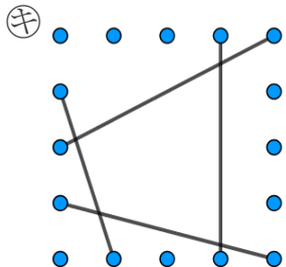
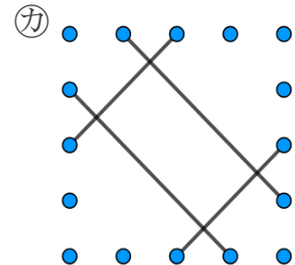
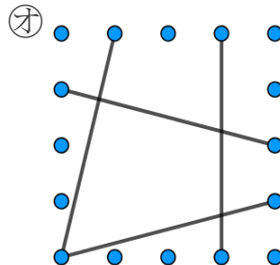
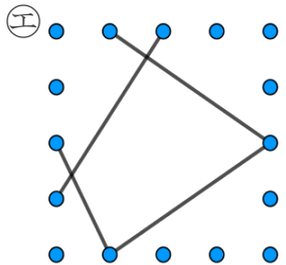
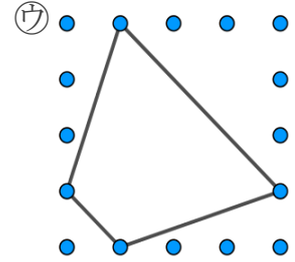
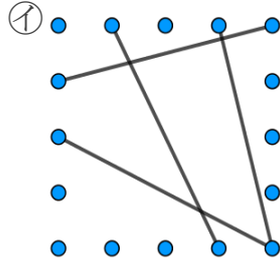
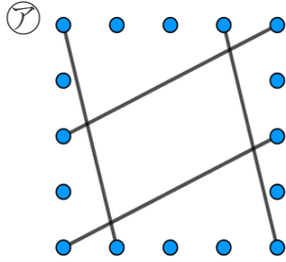
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

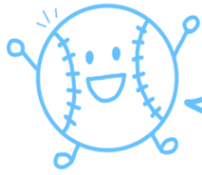
答え:

② 平行な直線が2組

答え:

③ 平行な直線がない

答え:



垂直, 平行と
四角形

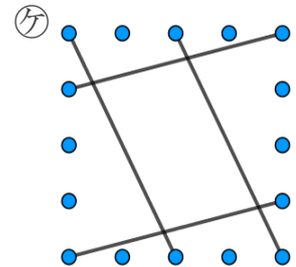
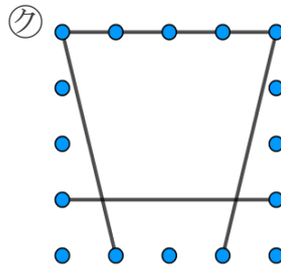
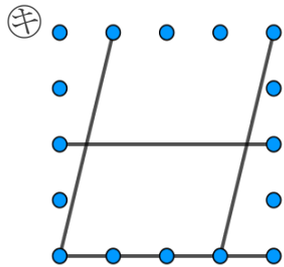
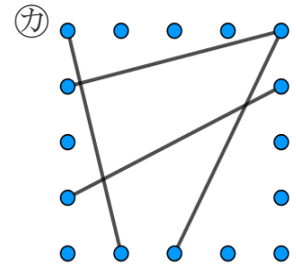
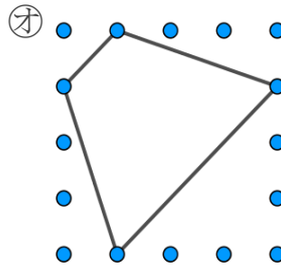
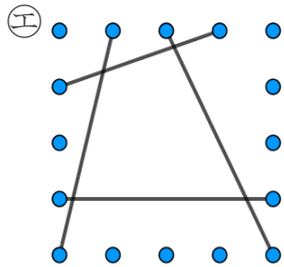
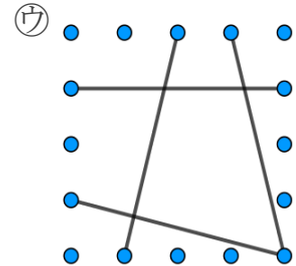
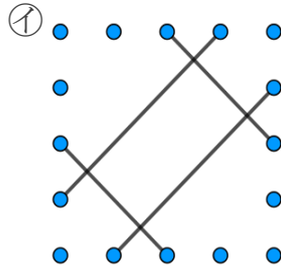
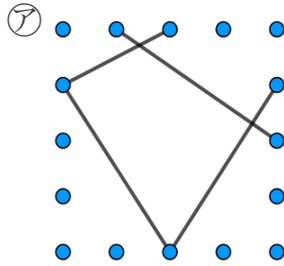
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

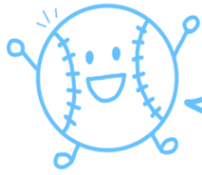
答え:

② 平行な直線が2組

答え:

③ 平行な直線がない

答え:



垂直, 平行と
四角形

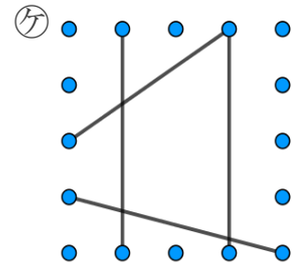
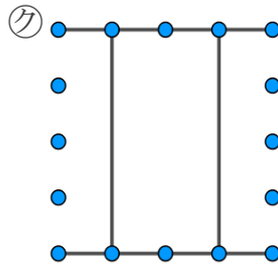
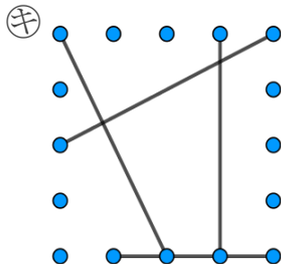
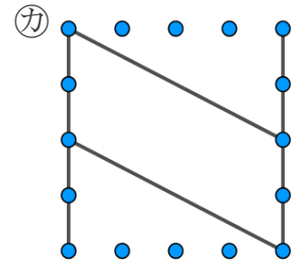
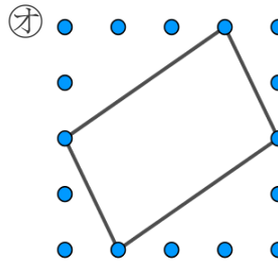
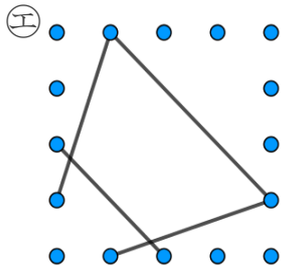
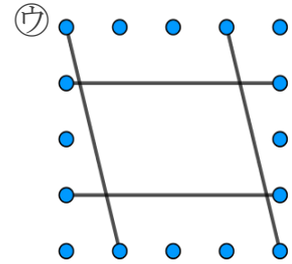
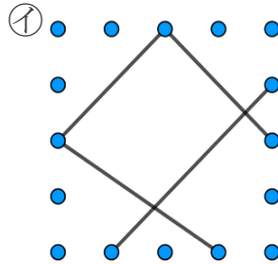
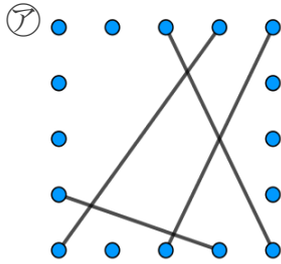
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え:

② 平行な直線が2組

答え:

③ 平行な直線がない

答え:



垂直, 平行と 四角形 10

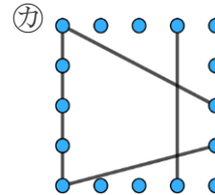
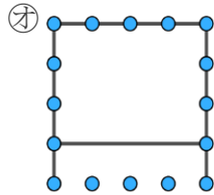
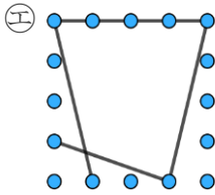
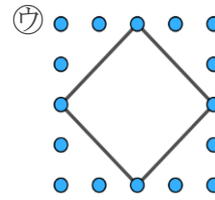
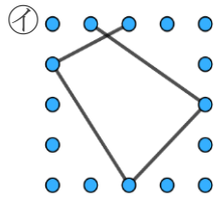
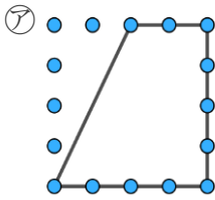
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: _____

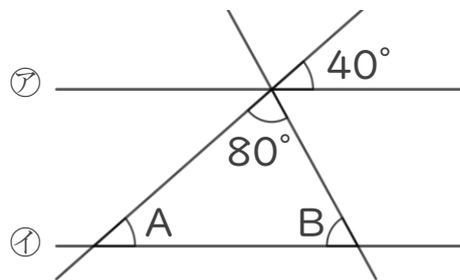
② 平行な直線が2組

答え: _____

③ 平行な直線がない

答え: _____

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: _____

② Bの角度は何度ですか。

式:

答え: _____



垂直, 平行と 四角形

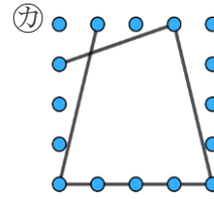
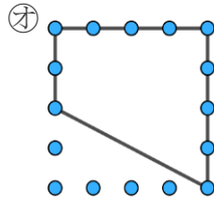
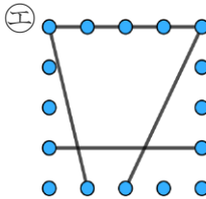
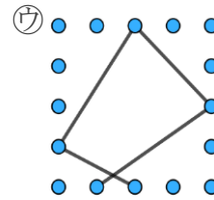
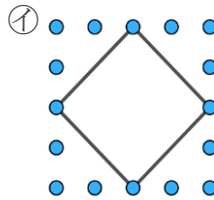
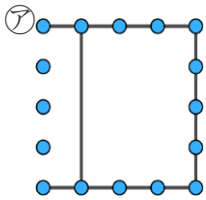
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

② 平行な直線が2組

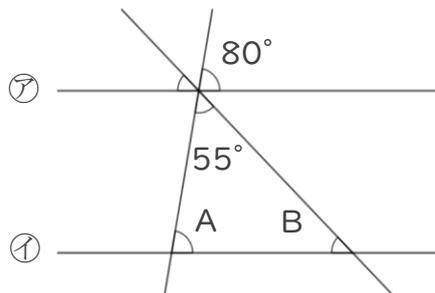
③ 平行な直線がない

答え: _____

答え: _____

答え: _____

2 ㉞と㉟の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: _____

② Bの角度は何度ですか。

式:

答え: _____



垂直, 平行と 四角形 ①①

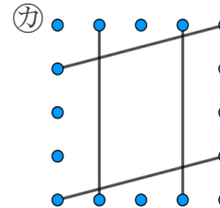
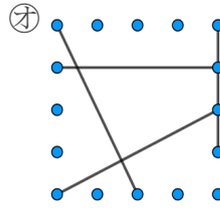
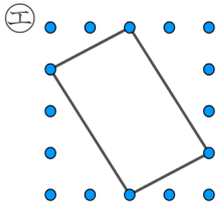
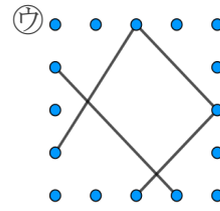
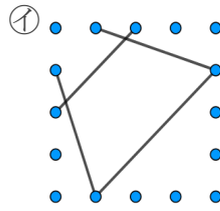
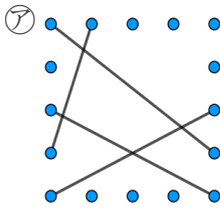
◎ 色々な四角形と
平行な辺の数

12

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

② 平行な直線が2組

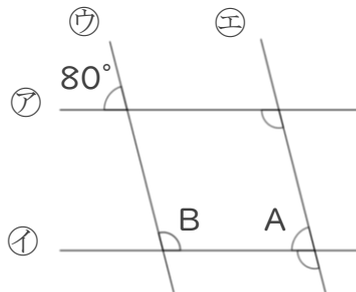
③ 平行な直線がない

答え: _____

答え: _____

答え: _____

2 ㉞と㉟の直線、㊱と㉡の直線は、それぞれ平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

② Bの角度は何度ですか。

式：

答え: _____

答え: _____



垂直, 平行と
四角形 ①①

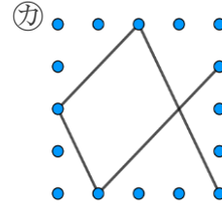
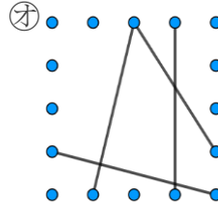
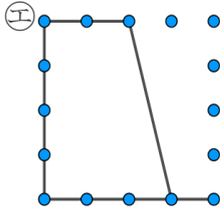
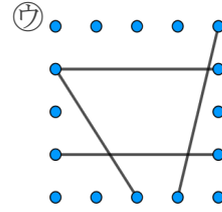
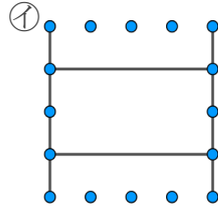
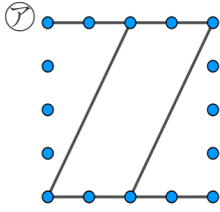
◎ 色々な四角形と
平行な辺の数

13

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

② 平行な直線が2組

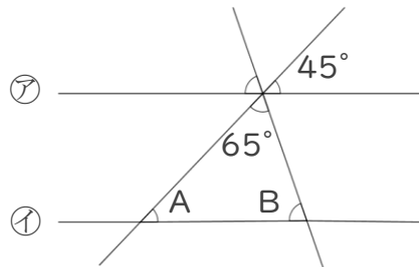
③ 平行な直線がない

答え: _____

答え: _____

答え: _____

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: _____

② Bの角度は何度ですか。

式:

答え: _____



垂直, 平行と
四角形

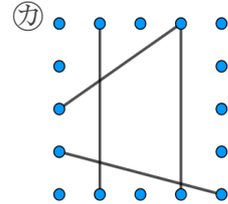
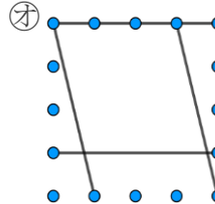
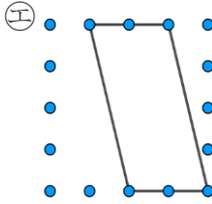
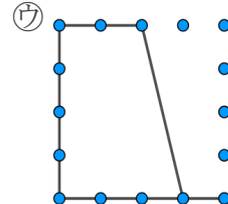
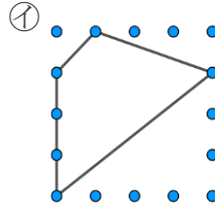
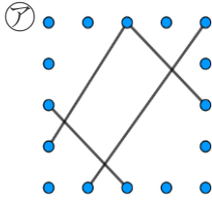
色々な四角形と
平行な辺の数

14

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

② 平行な直線が2組

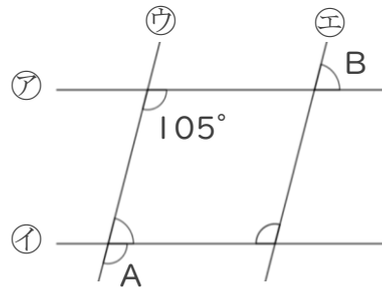
③ 平行な直線がない

答え: _____

答え: _____

答え: _____

2 ㉞と㉟の直線、㊱と㊲の直線は、それぞれ平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

② Bの角度は何度ですか。

式：

答え: _____

答え: _____

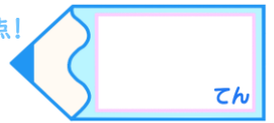


垂直, 平行と 四角形 00

◎ 色々な四角形と
平行な辺の数

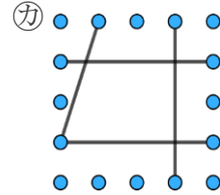
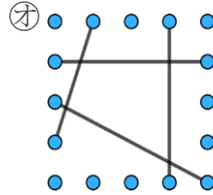
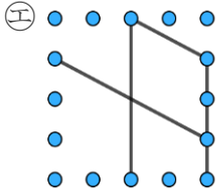
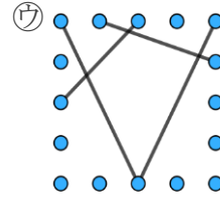
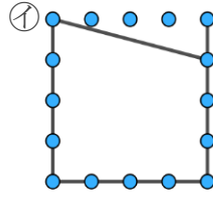
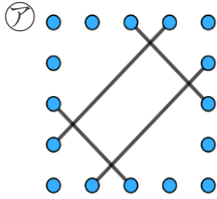
15

目指せ80点!



名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。(各20点)



① 平行な直線が1組

答え: _____

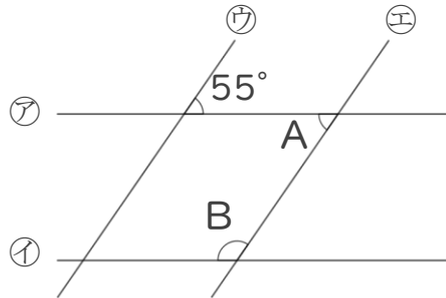
② 平行な直線が2組

答え: _____

③ 平行な直線がない

答え: _____

2 ①と②の直線、③と④の直線は、それぞれ平行です。次の問いに答えましょう。(各20点)



① Aの角度は何度ですか。

答え: _____

② Bの角度は何度ですか。

式:

答え: _____



垂直、平行と四角形

色々な四角形と
平行な辺の数

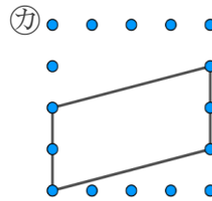
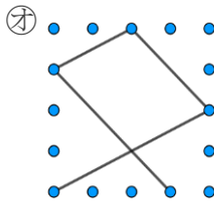
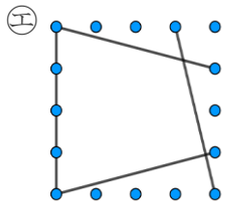
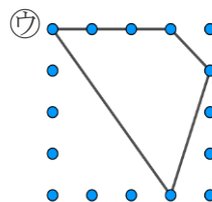
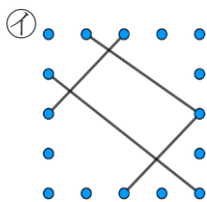
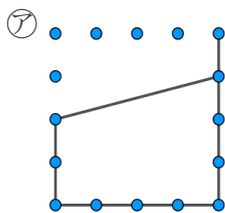
16

目指せ80点!



名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。(各20点)



① 平行な直線が1組

② 平行な直線が2組

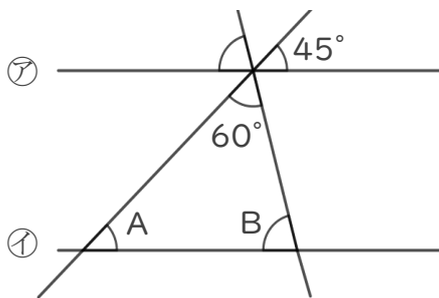
③ 平行な直線がない

答え: _____

答え: _____

答え: _____

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。(各20点)



① Aの角度は何度ですか。

答え: _____

② Bの角度は何度ですか。

式:

答え: _____

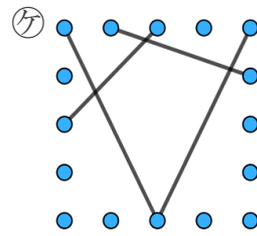
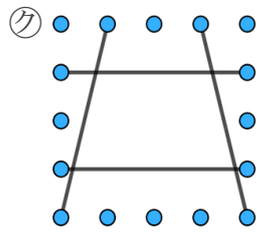
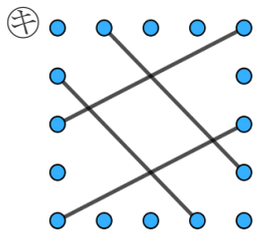
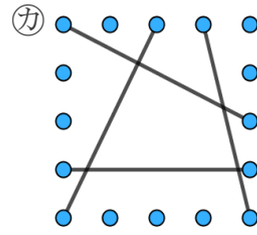
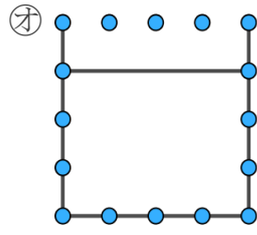
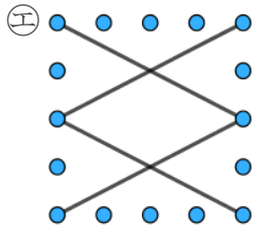
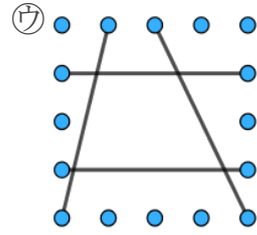
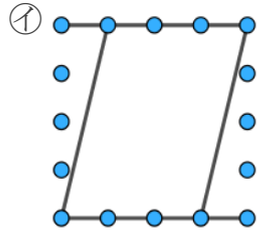
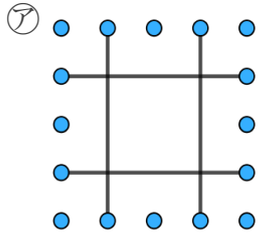


垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

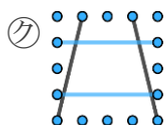
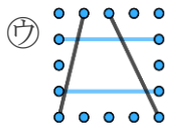


日にち： 月 日
名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)

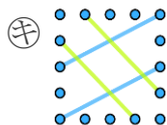
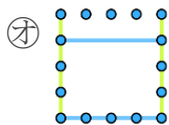
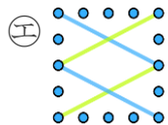
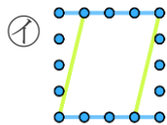
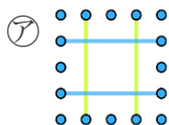


① 平行な直線が1組



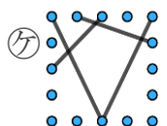
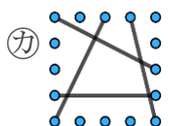
答え: ①, ②

② 平行な直線が2組



答え: ③, ④, ⑤, ⑥, ⑦

③ 平行な直線がない



答え: ⑧, ⑨



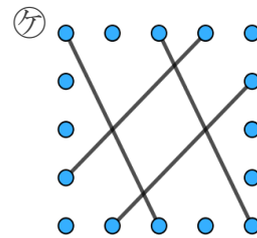
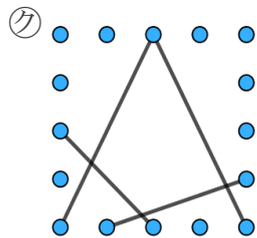
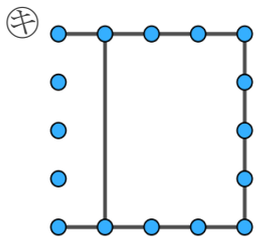
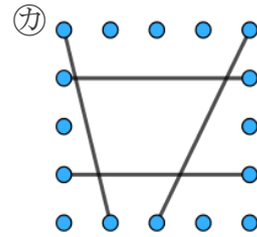
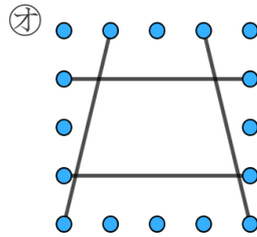
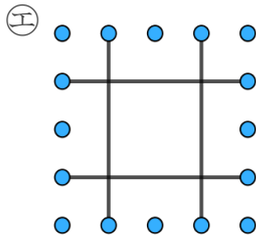
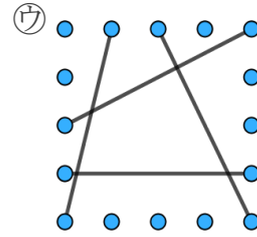
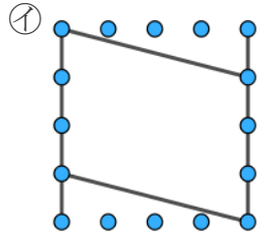
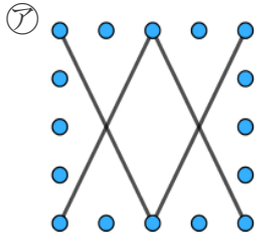
垂直, 平行と
四角形 ①①
色々な四角形と
平行な辺の数

2

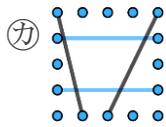
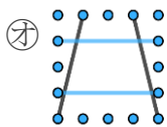
日にち： 月 日

名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



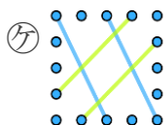
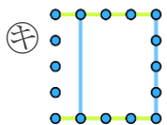
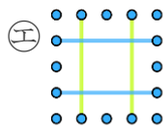
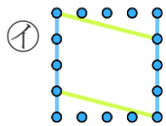
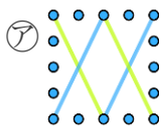
① 平行な直線が1組



答え:

オ, カ

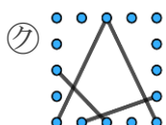
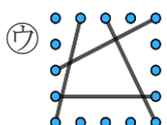
② 平行な直線が2組



答え:

ア, イ, エ, キ, ケ

③ 平行な直線がない



答え:

ウ, ク

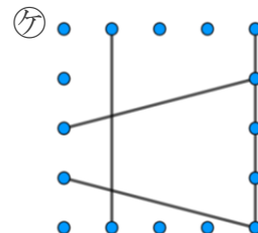
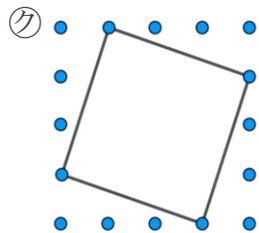
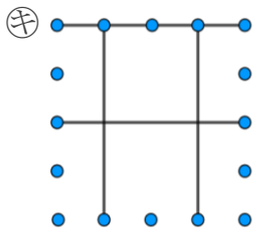
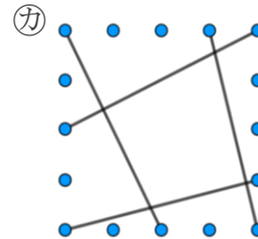
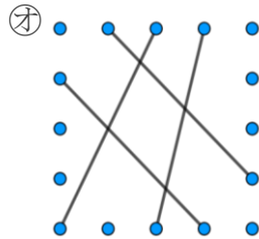
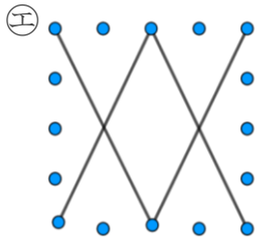
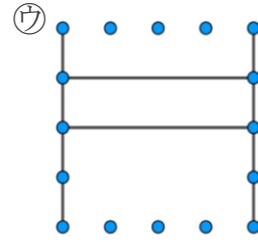
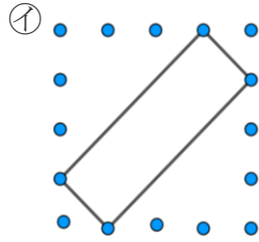
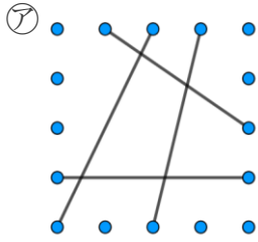


垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

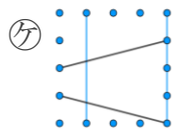
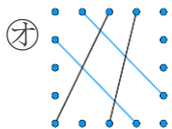
3

日にち： 月 日
名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)

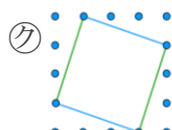
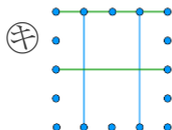
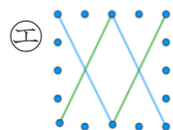
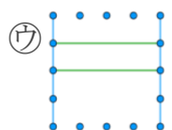
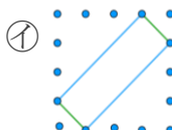


① 平行な直線が1組



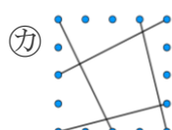
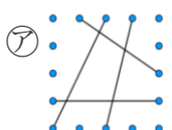
答え: オ, ケ

② 平行な直線が2組



答え: イ, ウ, エ, キ, ク

③ 平行な直線がない



答え: ア, カ



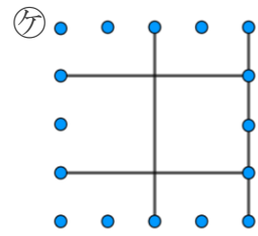
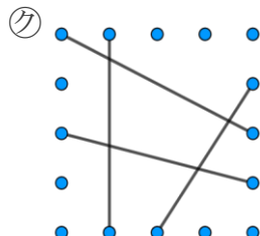
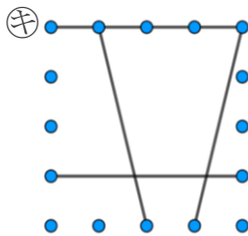
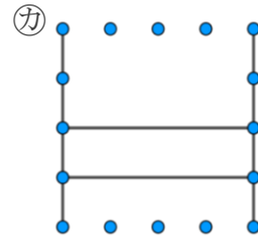
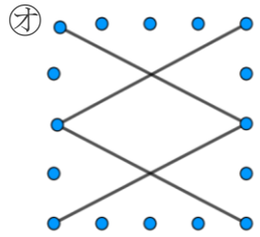
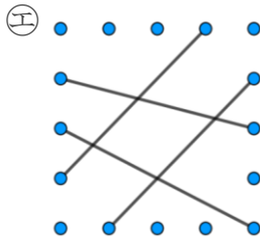
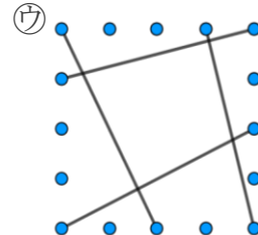
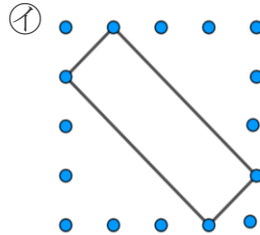
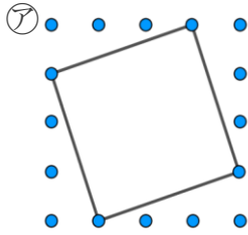
垂直, 平行と
四角形 〇〇
◎ 色々な四角形と
平行な辺の数

4

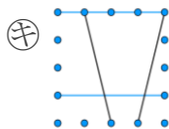
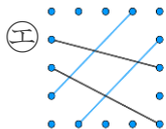
日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



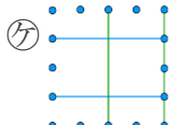
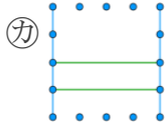
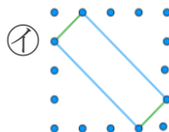
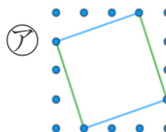
① 平行な直線が1組



答え:

エ, キ

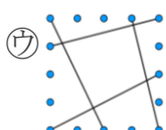
② 平行な直線が2組



答え:

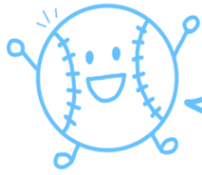
ア, イ, オ, カ, ケ

③ 平行な直線がない



答え:

ウ, ク



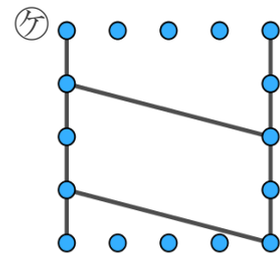
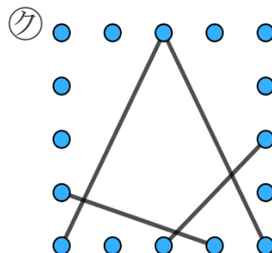
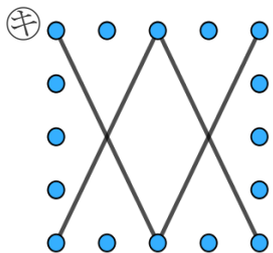
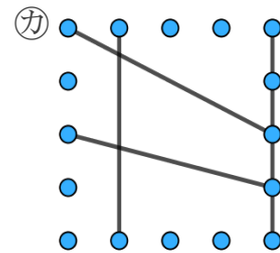
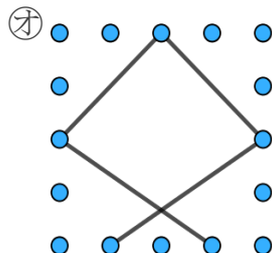
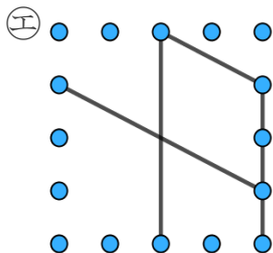
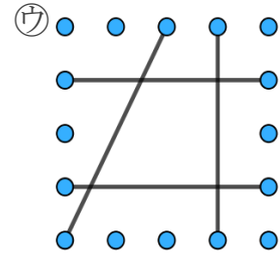
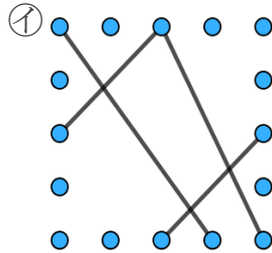
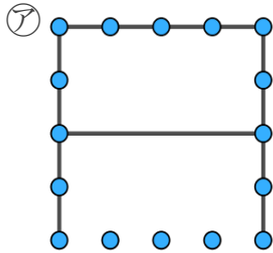
垂直, 平行と
四角形 〇〇
色々な四角形と
平行な辺の数

5

日にち： 月 日

名まえ _____

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



① 平行な直線が1組

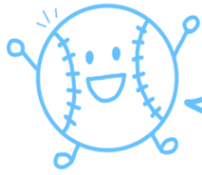
答え: イ, ウ, カ

② 平行な直線が2組

答え: ア, エ, キ, ケ

③ 平行な直線がない

答え: オ, ク



垂直, 平行と
四角形

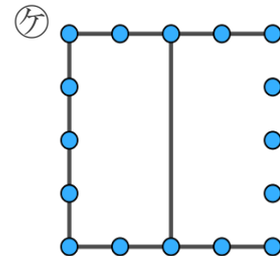
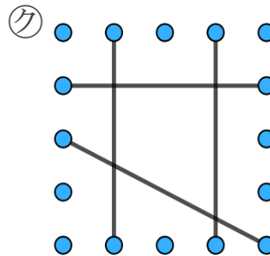
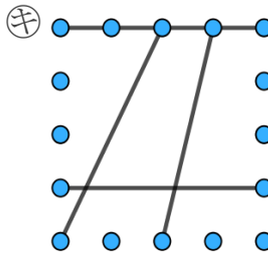
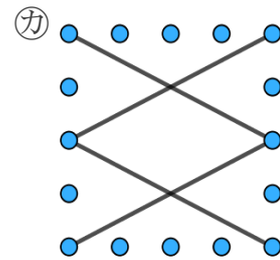
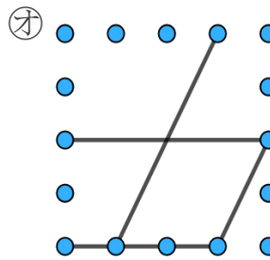
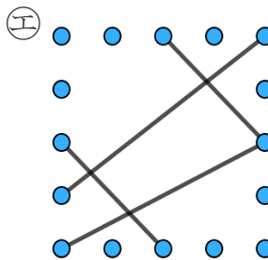
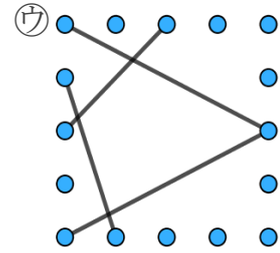
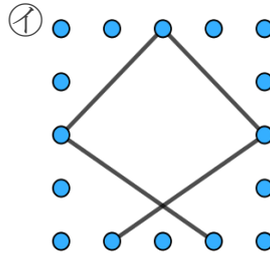
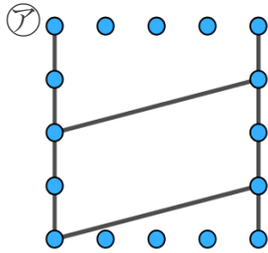
色々な四角形と
平行な辺の数

6

日にち： 月 日

名まえ

- 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。
(うすい字はしっかりなぞりましょう。)



① 平行な直線が1組

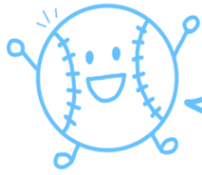
答え: エ, キ, ク

② 平行な直線が2組

答え: ア, オ, カ, ケ

③ 平行な直線がない

答え: イ, ウ



垂直, 平行と
四角形

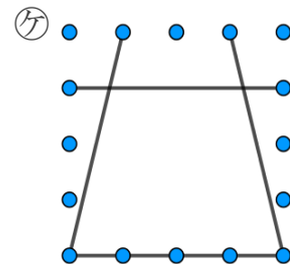
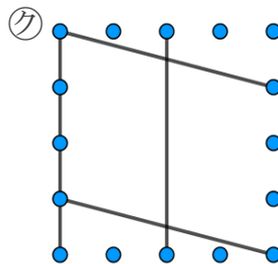
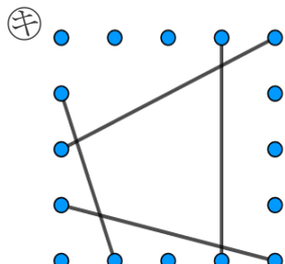
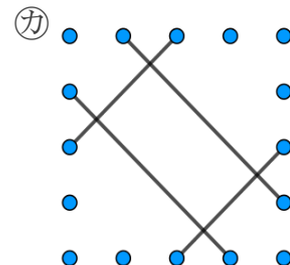
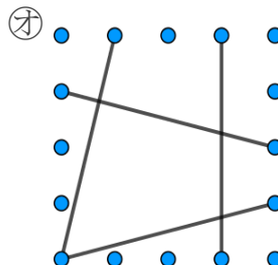
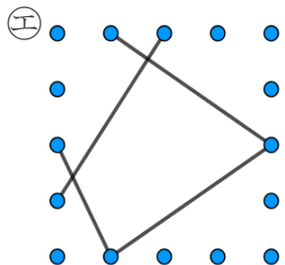
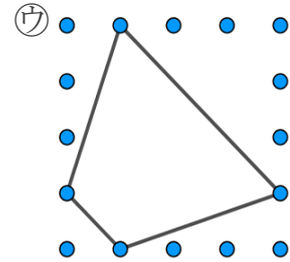
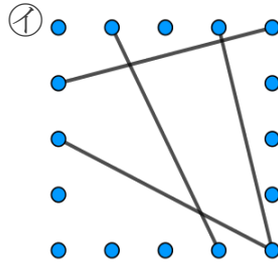
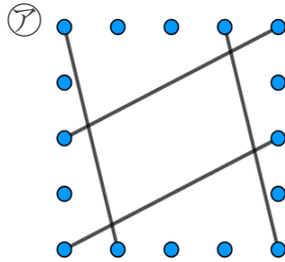
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

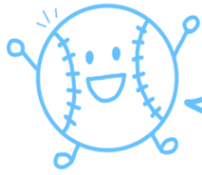
答え: ウ, ケ

② 平行な直線が2組

答え: ア, カ, ク

③ 平行な直線がない

答え: イ, エ, オ, キ



垂直, 平行と
四角形 ⑧

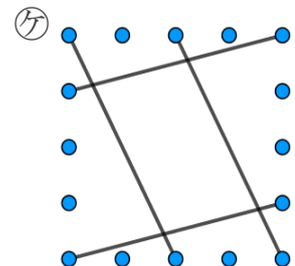
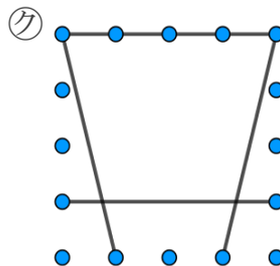
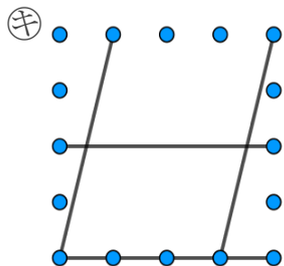
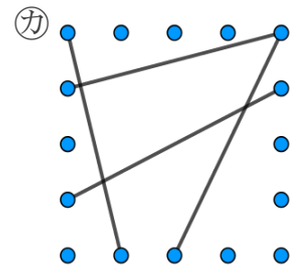
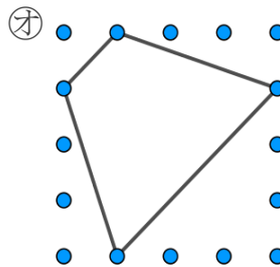
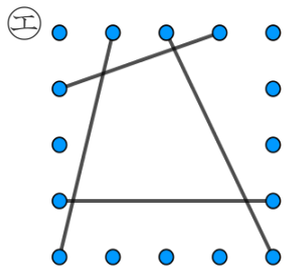
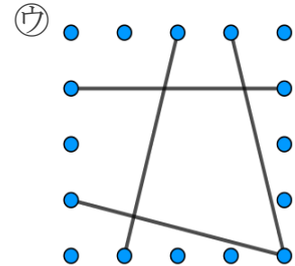
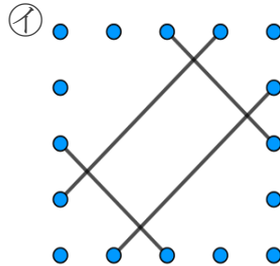
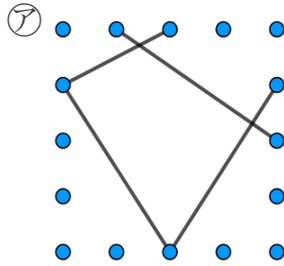
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

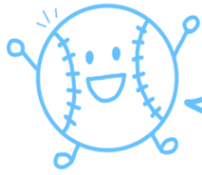
答え: **オ** , **ク**

② 平行な直線が2組

答え: **イ** , **キ** , **ケ**

③ 平行な直線がない

答え: **ア** , **ウ** , **エ** , **カ**



垂直, 平行と
四角形

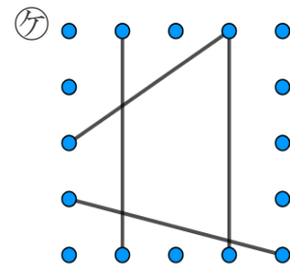
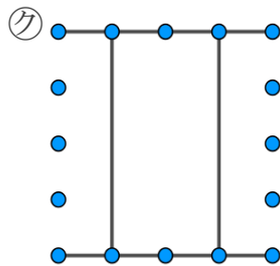
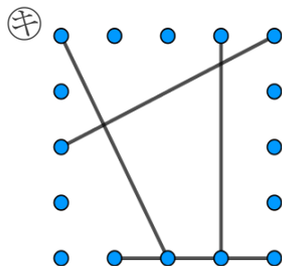
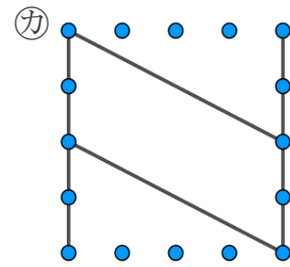
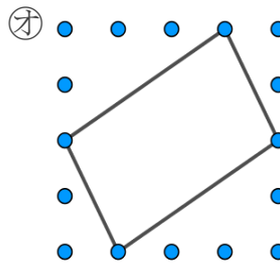
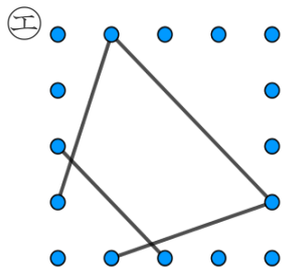
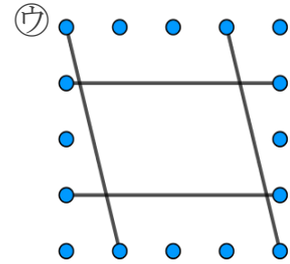
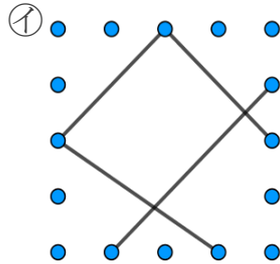
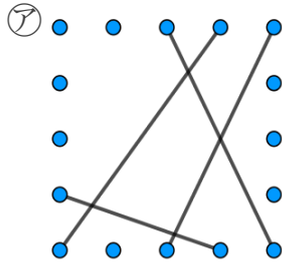
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ

・ 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: イ, エ, ケ

② 平行な直線が2組

答え: ウ, オ, カ, ク

③ 平行な直線がない

答え: ア, キ



垂直, 平行と
四角形 10

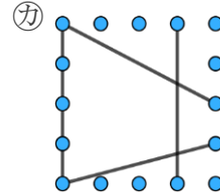
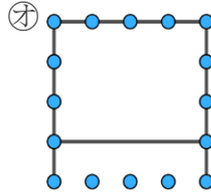
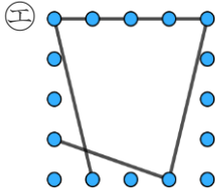
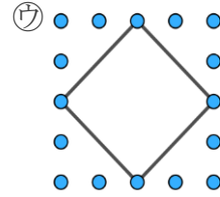
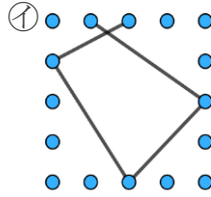
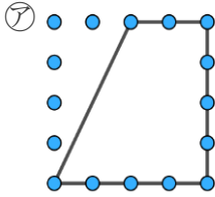
色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: ア, カ

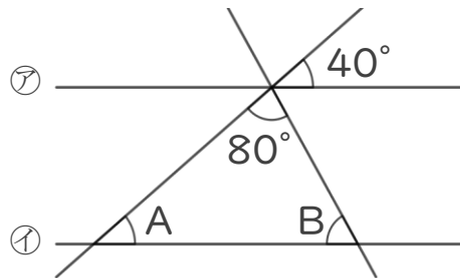
② 平行な直線が2組

答え: ウ, オ

③ 平行な直線がない

答え: イ, エ

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: 40°

② Bの角度は何度ですか。

$$\begin{aligned} \text{式: } 180 - (40 + 80) &= 180 - 120 \\ &= 60 \end{aligned}$$

答え: 60°



垂直, 平行と
四角形 〇〇

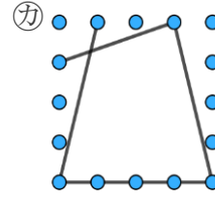
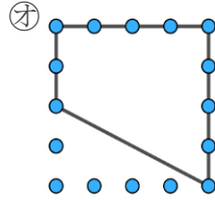
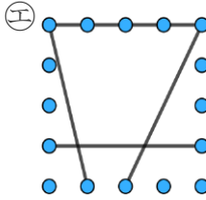
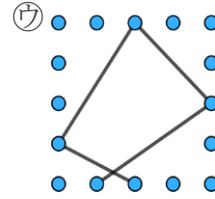
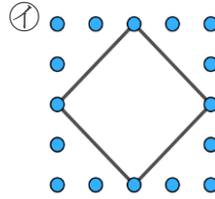
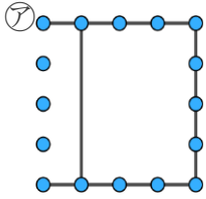
◎ 色々な四角形と
平行な辺の数



日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: ⑩, ⑪

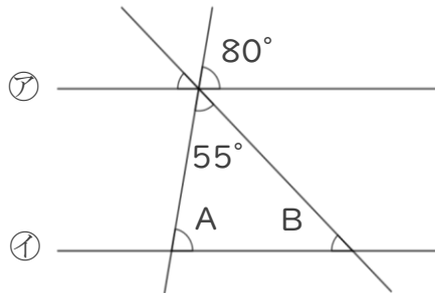
② 平行な直線が2組

答え: ⑦, ⑧

③ 平行な直線がない

答え: ⑨, ⑫

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: 80°

② Bの角度は何度ですか。

$$\begin{aligned} \text{式: } 180 - (55 + 80) &= 180 - 135 \\ &= 45 \end{aligned}$$

答え: 45°



垂直, 平行と 四角形 ①①

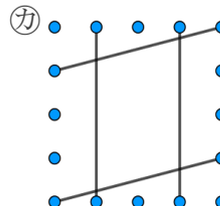
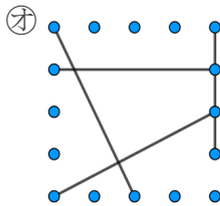
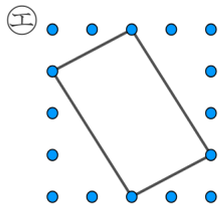
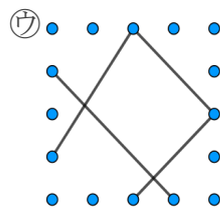
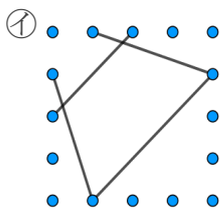
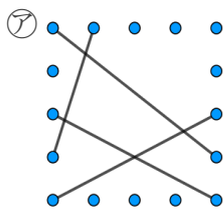
◎ 色々な四角形と
平行な辺の数

12

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: ②, ③

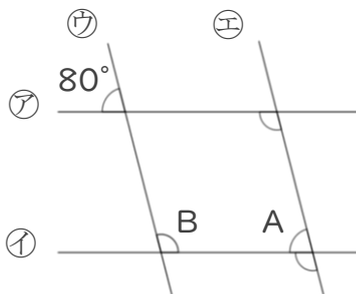
② 平行な直線が2組

答え: ④, ⑥

③ 平行な直線がない

答え: ①, ⑤

2 ①と②の直線、③と④の直線は、それぞれ平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: 80°

② Bの角度は何度ですか。

式: $180 - 80 = 100$

答え: 100°



垂直, 平行と
四角形 ①①

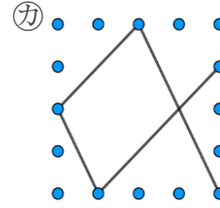
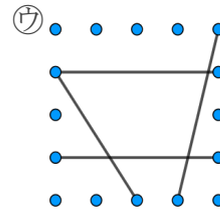
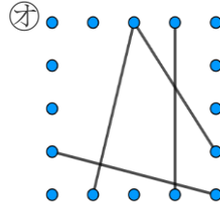
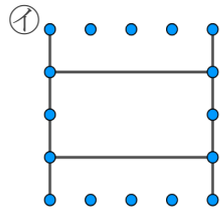
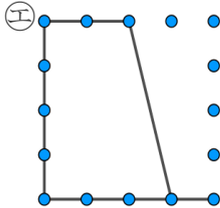
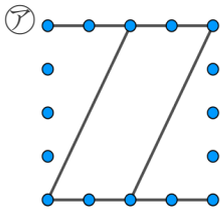
◎ 色々な四角形と
平行な辺の数

13

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: ウ, エ

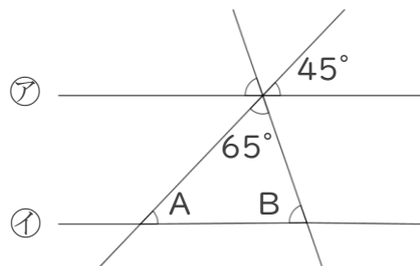
② 平行な直線が2組

答え: ア, イ, カ

③ 平行な直線がない

答え: オ

2 7と9の直線は平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: 45°

② Bの角度は何度ですか。

$$\begin{aligned} \text{式: } 180 - (65 + 45) &= 180 - 110 \\ &= 70 \end{aligned}$$

答え: 70°



垂直, 平行と
四角形

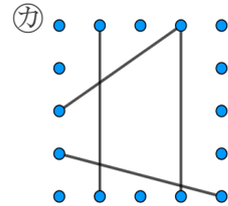
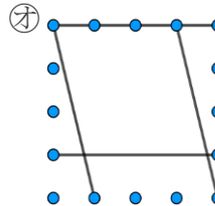
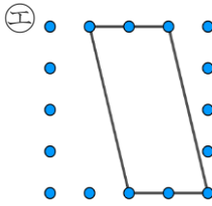
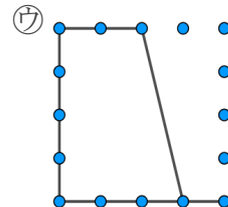
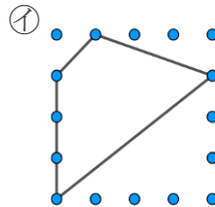
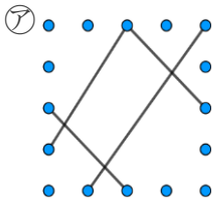
色々な四角形と
平行な辺の数

14

日にち： 月 日

名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。



① 平行な直線が1組

答え: ㉞, ㉡, ㉤

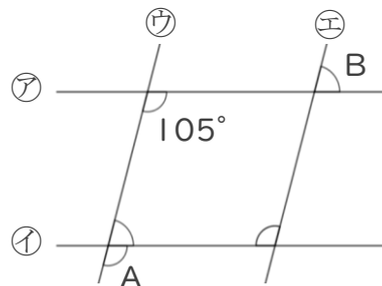
② 平行な直線が2組

答え: ㉢, ㉣

③ 平行な直線がない

答え: ㉟

2 ㉞と㉟の直線、㉡と㉢の直線は、それぞれ平行です。次の問いに答えましょう。



① Aの角度は何度ですか。

答え: 105°

② Bの角度は何度ですか。

式: $180 - 105 = 75$

答え: 75°



垂直, 平行と 四角形 00

◎ 色々な四角形と
平行な辺の数

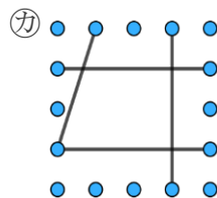
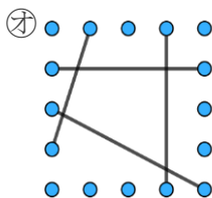
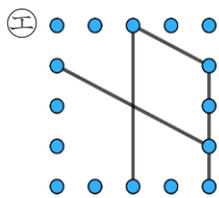
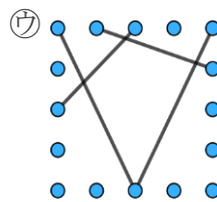
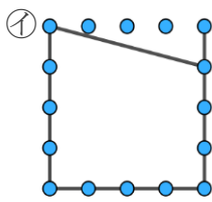
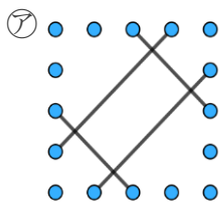
15

目指せ80点!



名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。(各20点)



① 平行な直線が1組

答え: イ, カ

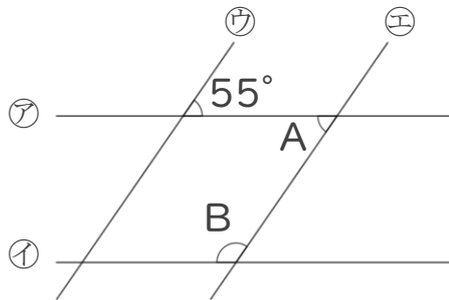
② 平行な直線が2組

答え: ア, エ

③ 平行な直線がない

答え: ウ, オ

2 ⑦と①の直線、⑦と④の直線は、それぞれ平行です。次の問いに答えましょう。(各20点)



① Aの角度は何度ですか。

答え: 55°

② Bの角度は何度ですか。

式: $180 - 55 = 125$

答え: 125°



垂直、平行と四角形

色々な四角形と
平行な辺の数

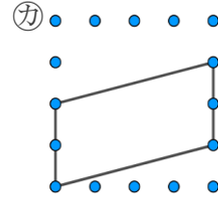
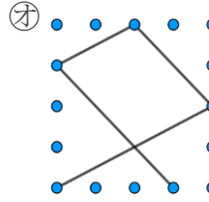
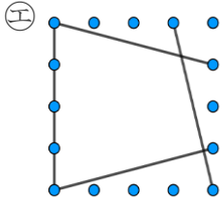
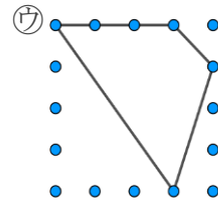
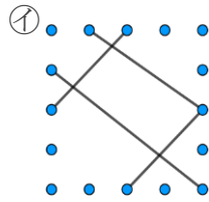
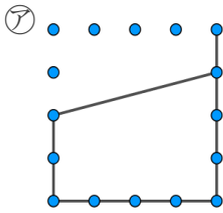
16

目指せ80点!



名まえ _____

1 平行な直線の組の数に注目して、次の四角形を3つのなかまに分けてみましょう。(各20点)



① 平行な直線が1組

答え: ア, イ

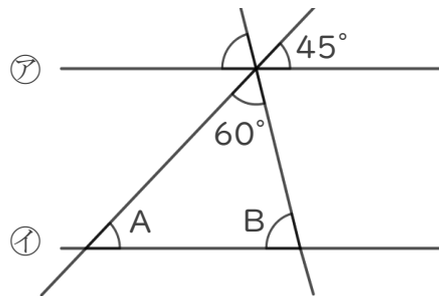
② 平行な直線が2組

答え: オ, カ

③ 平行な直線がない

答え: ウ, エ

2 ⑦と⑧の直線は平行です。次の問いに答えましょう。(各20点)



① Aの角度は何度ですか。

答え: 45°

② Bの角度は何度ですか。

$$\begin{aligned} \text{式: } 180 - (60 + 45) &= 180 - 105 \\ &= 75 \end{aligned}$$

答え: 75°