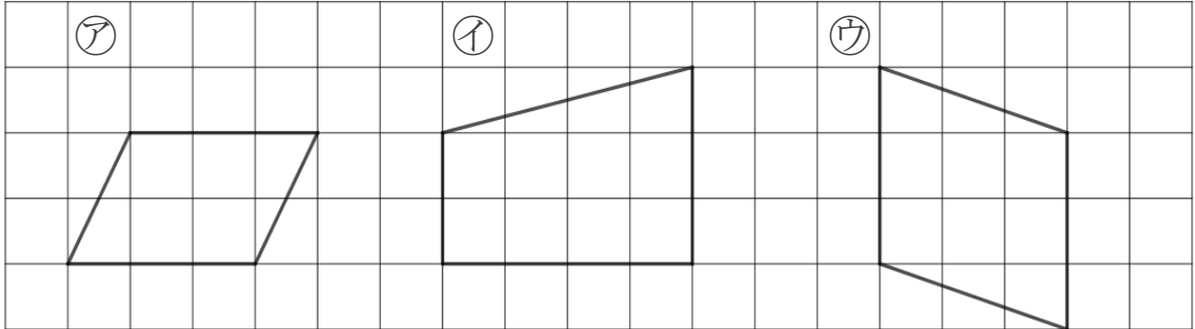


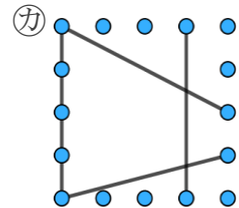
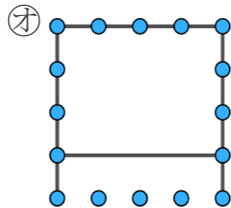
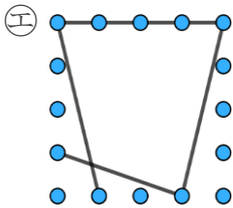
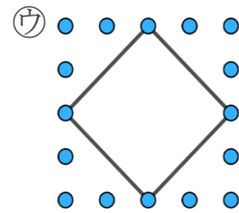
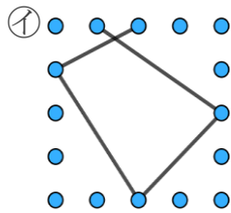
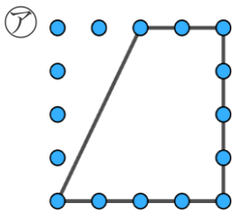


1 次の四角形を、台形と平行四辺形に分けましょう。



答え 台形 ...
平行四辺形...

2 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

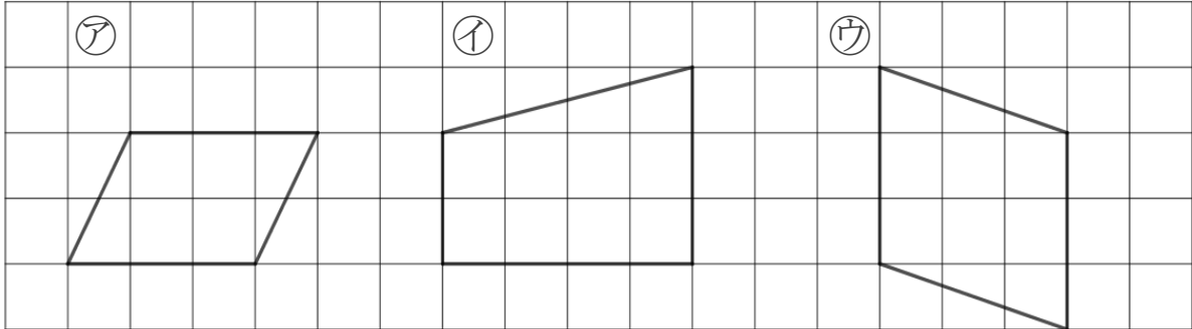
答え: _____

③ 平行な直線がない

答え: _____



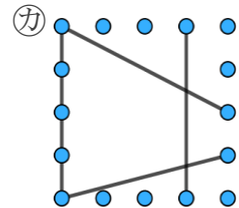
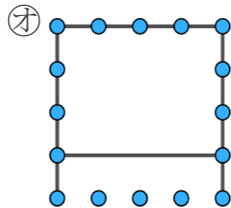
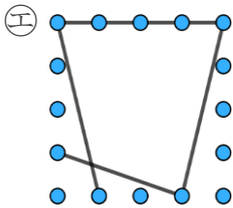
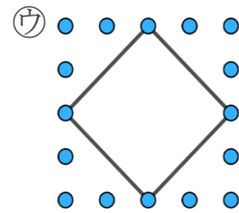
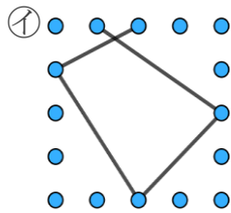
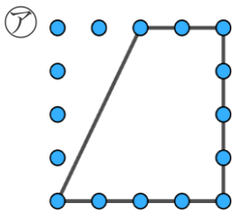
1 次の四角形を、台形と平行四辺形に分けましょう。



答え 台形 ... (イ)

平行四辺形... (ア), (ウ)

2 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)