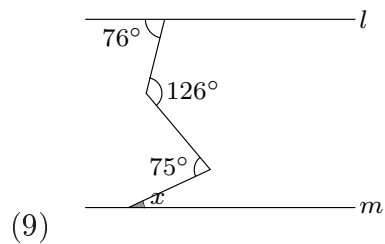
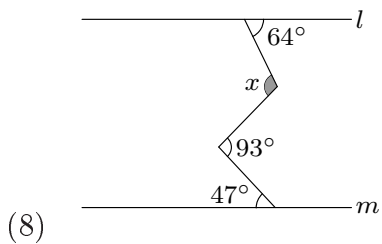
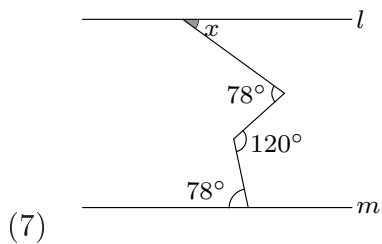
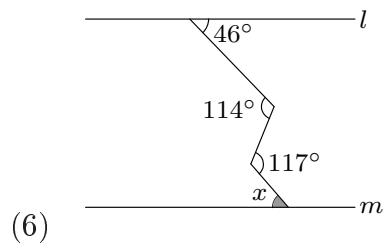
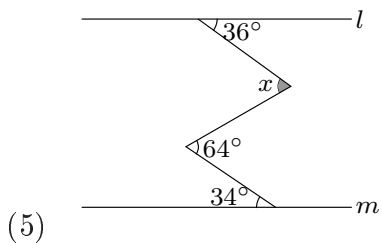
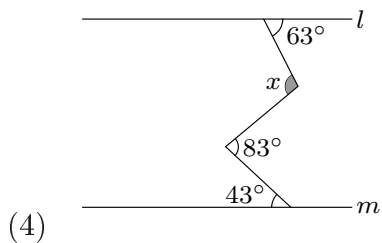
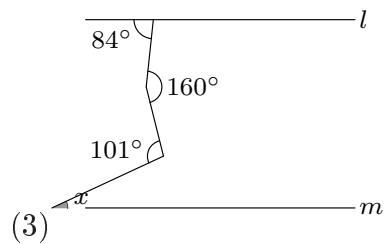
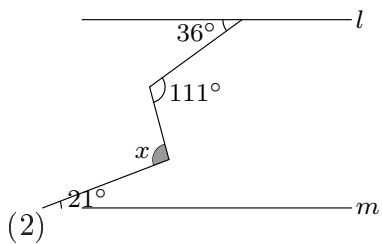
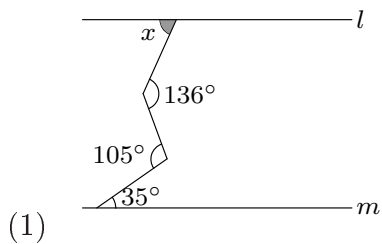


平行線と角・その3-1

名前 ()

得点 (/9) (分 秒)

直線 l, m が平行のとき、角 x の大きさを求めなさい。

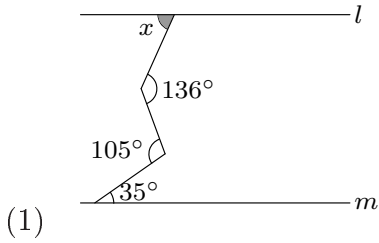


平行線と角・その3-1

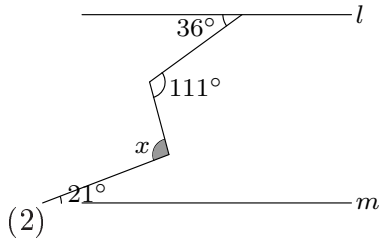
名前 ()

得点 (/9) (分 秒)

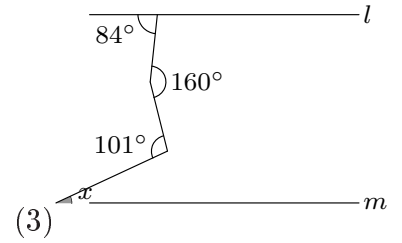
直線 l , m が平行のとき、角 x の大きさを求めなさい。



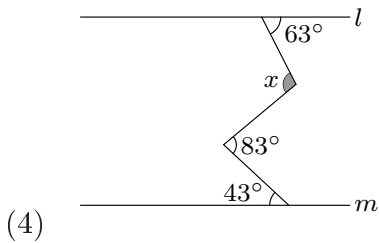
$x = 66^\circ$



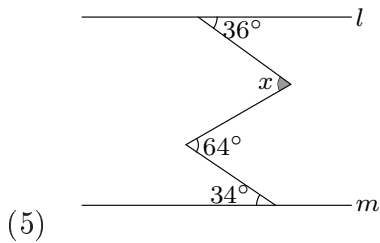
$x = 96^\circ$



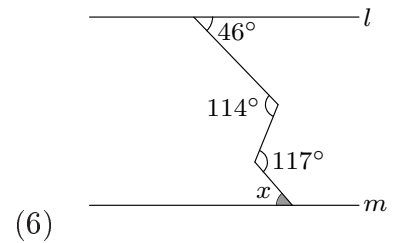
$x = 25^\circ$



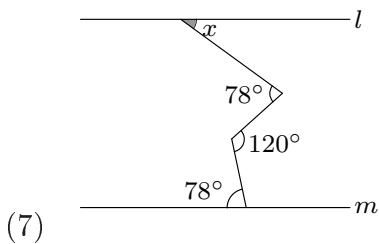
$x = 103^\circ$



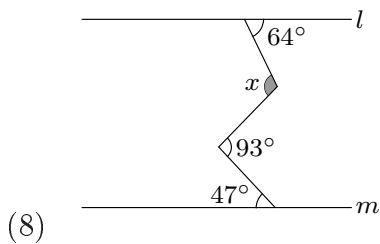
$x = 66^\circ$



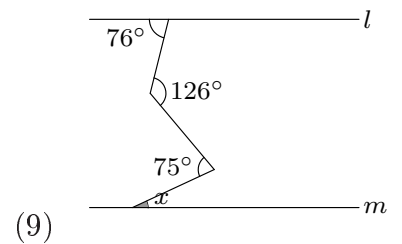
$x = 49^\circ$



$x = 36^\circ$



$x = 110^\circ$

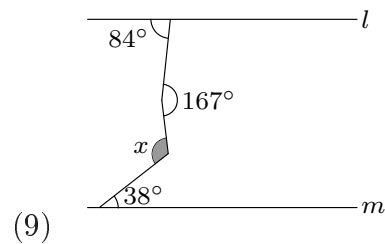
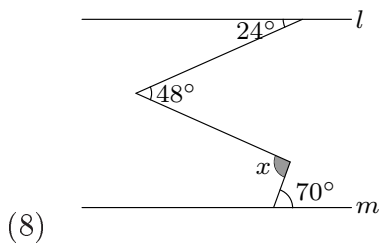
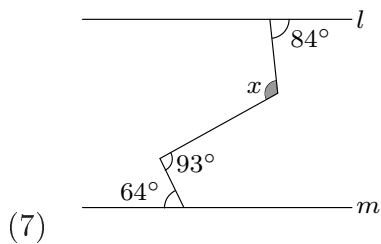
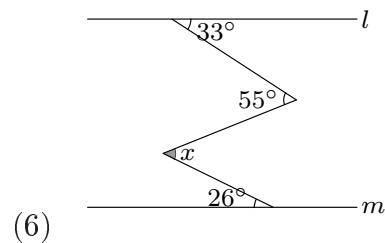
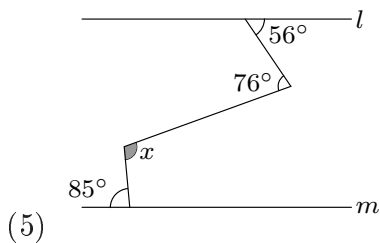
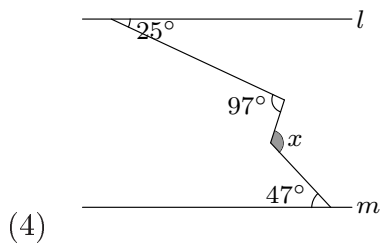
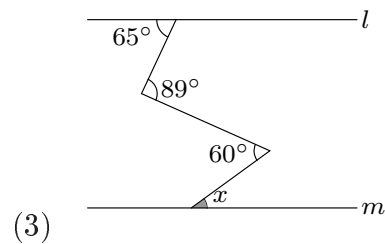
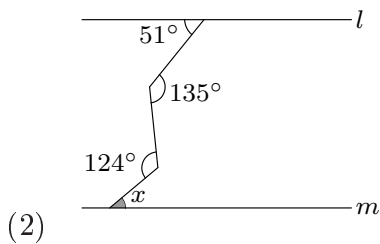
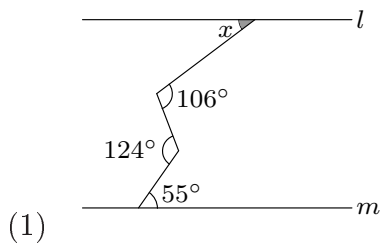


$x = 25^\circ$

平行線と角・その3-2

名前 () 得点 (/9) (分 秒)

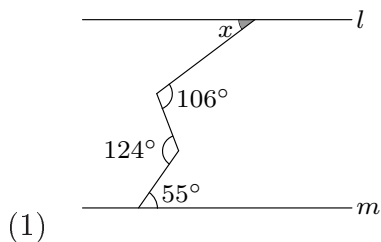
直線 l, m が平行のとき、角 x の大きさを求めなさい。



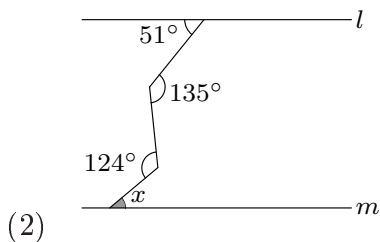
平行線と角・その3-2

名前 () 得点 (/9) (分 秒)

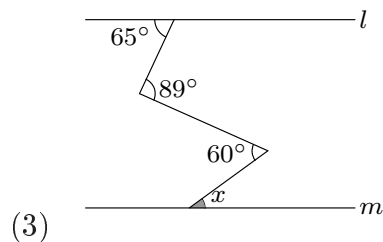
直線 l, m が平行のとき、角 x の大きさを求めなさい。



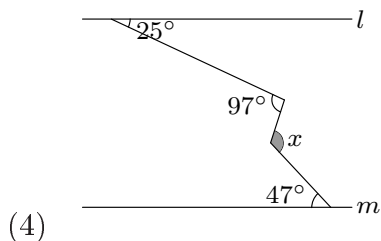
$x = 37^\circ$



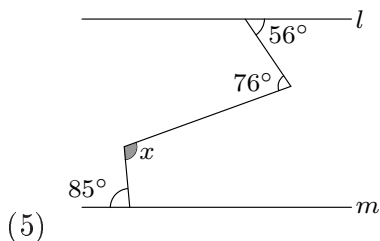
$x = 40^\circ$



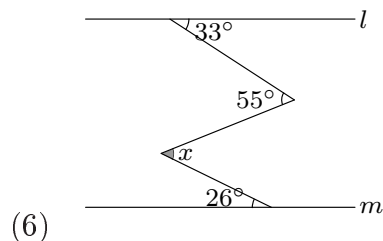
$x = 36^\circ$



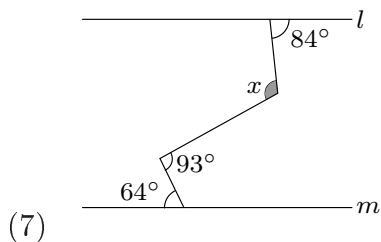
$x = 119^\circ$



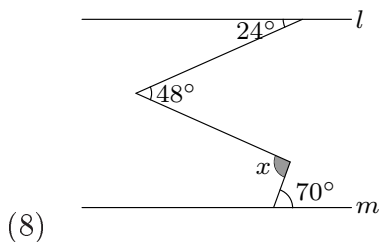
$x = 105^\circ$



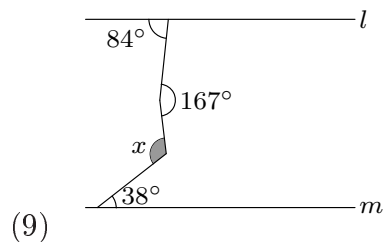
$x = 48^\circ$



$x = 113^\circ$



$x = 94^\circ$

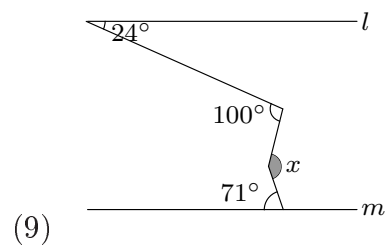
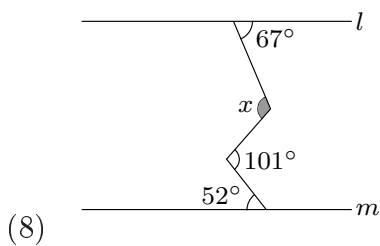
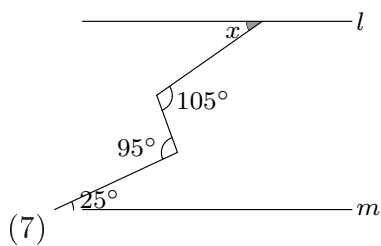
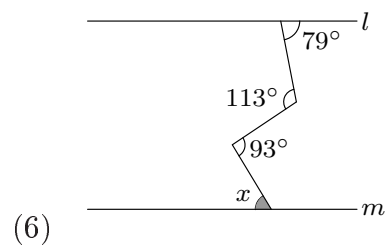
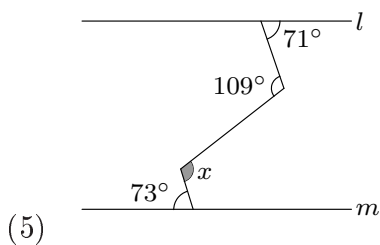
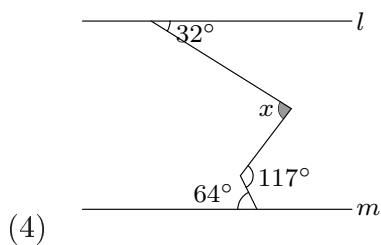
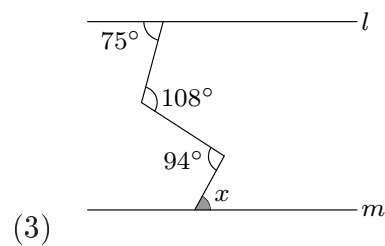
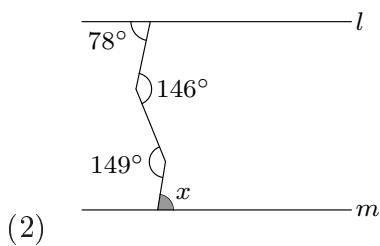
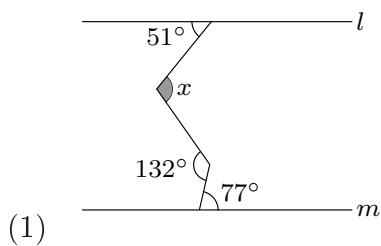


$x = 121^\circ$

平行線と角・その3-3

名前 () 得点 (/9) (分 秒)

直線 l, m が平行のとき、角 x の大きさを求めなさい。

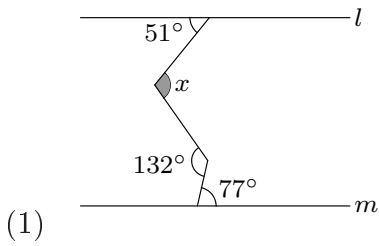


平行線と角・その3-3

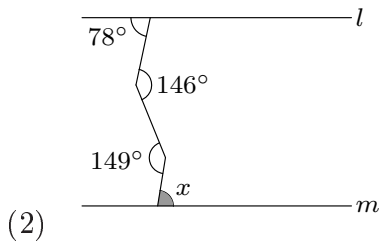
名前 ()

得点 (/9) (分 秒)

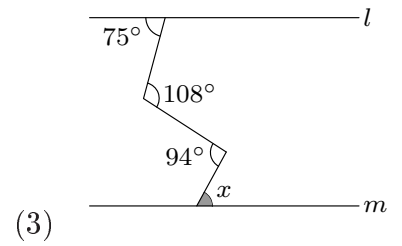
直線 l, m が平行のとき、角 x の大きさを求めなさい。



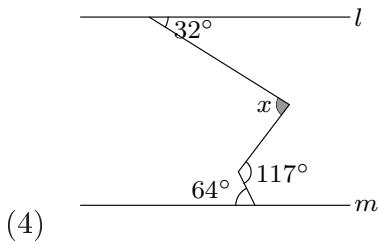
$x = 106^\circ$



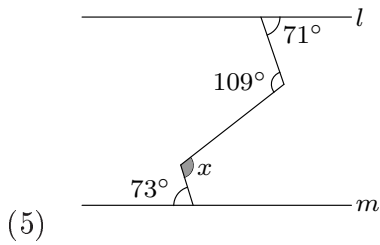
$x = 81^\circ$



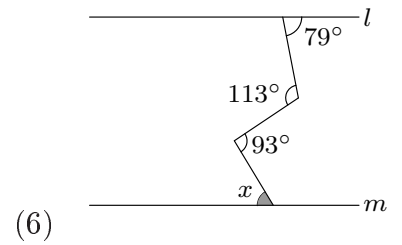
$x = 61^\circ$



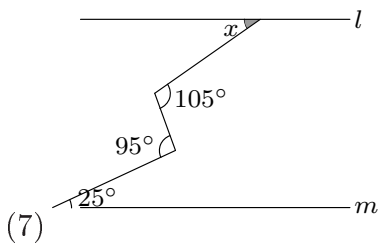
$x = 85^\circ$



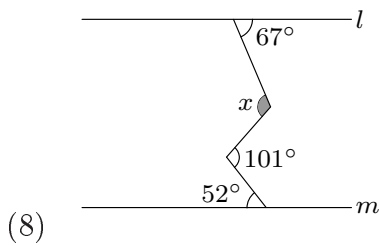
$x = 111^\circ$



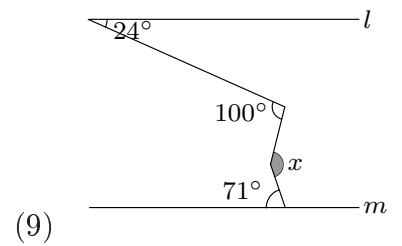
$x = 59^\circ$



$x = 35^\circ$



$x = 116^\circ$

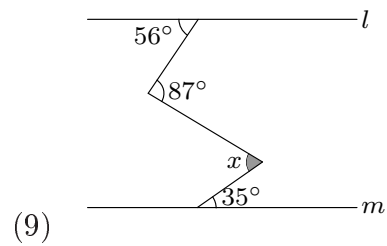
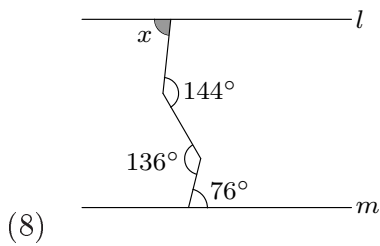
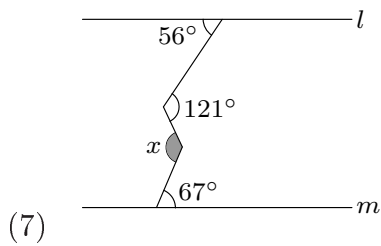
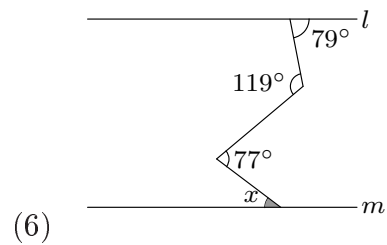
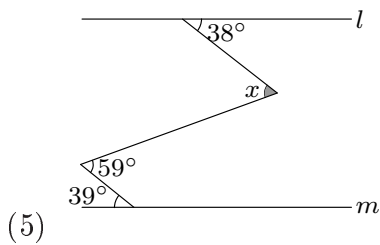
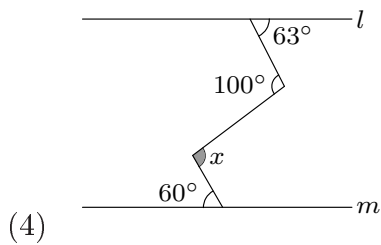
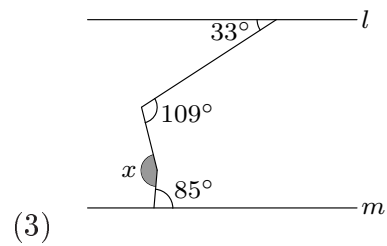
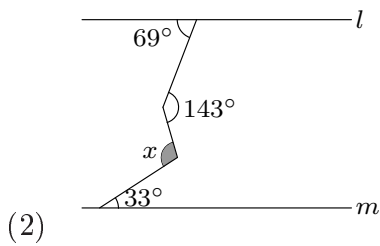
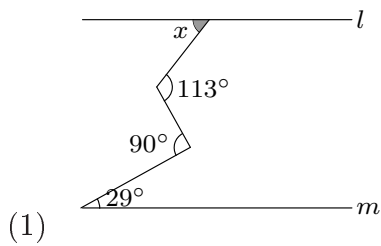


$x = 147^\circ$

平行線と角・その3-4

名前 () 得点 (/9) (分 秒)

直線 l, m が平行のとき、角 x の大きさを求めなさい。

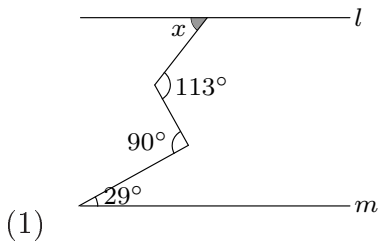


平行線と角・その3-4

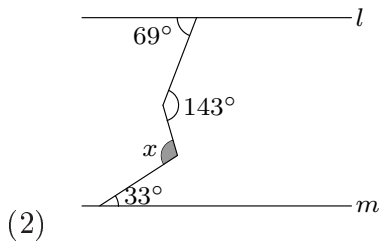
名前 ()

得点 (/9) (分 秒)

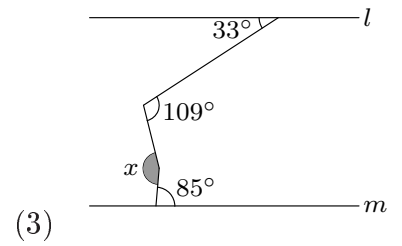
直線 l , m が平行のとき、角 x の大きさを求めなさい。



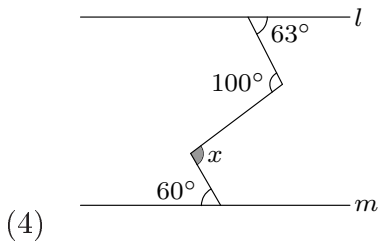
$x = 52^\circ$



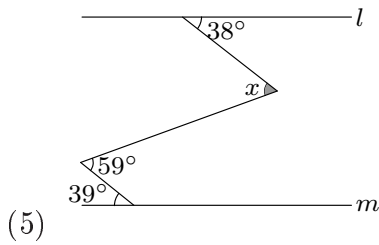
$x = 107^\circ$



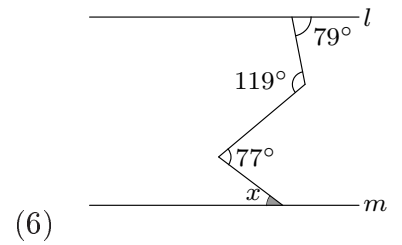
$x = 161^\circ$



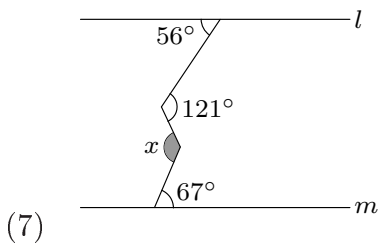
$x = 97^\circ$



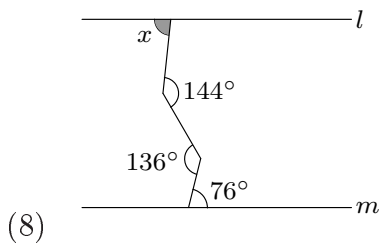
$x = 58^\circ$



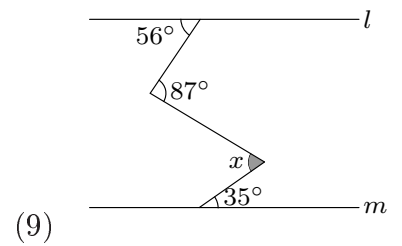
$x = 37^\circ$



$x = 132^\circ$



$x = 84^\circ$

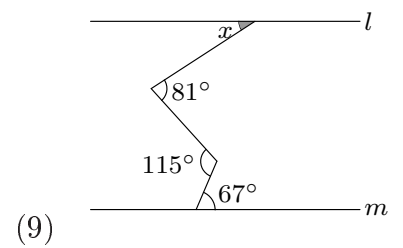
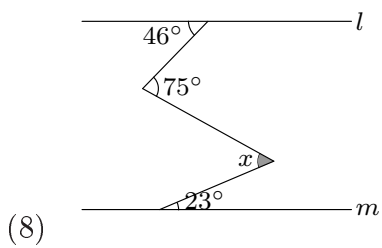
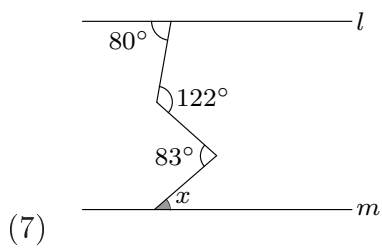
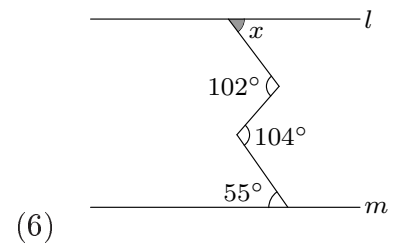
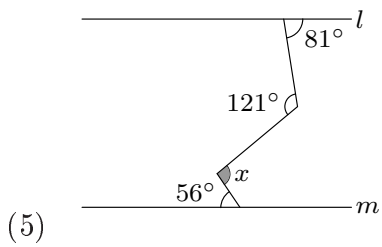
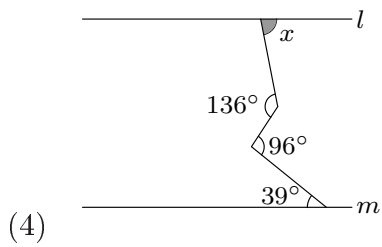
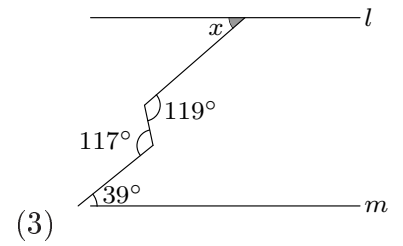
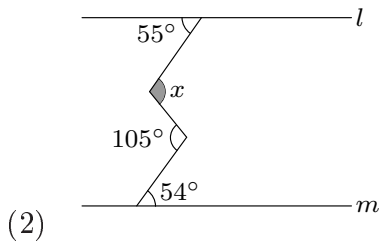
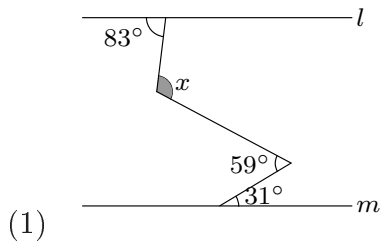


$x = 66^\circ$

平行線と角・その3-5

名前 () 得点 (/9) (分 秒)

直線 l , m が平行のとき、角 x の大きさを求めなさい。

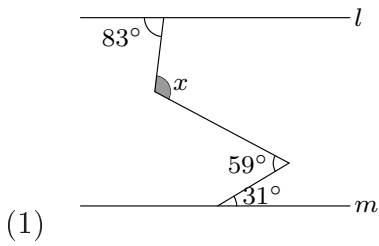


平行線と角・その3-5

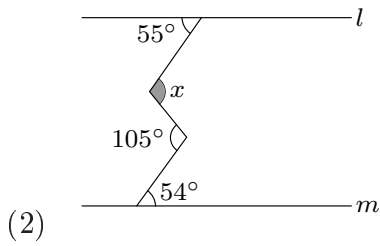
名前 ()

得点 (/9) (分 秒)

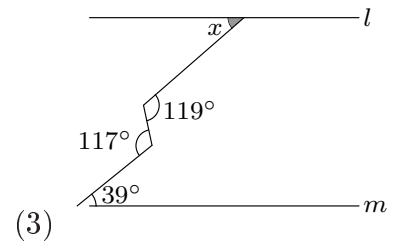
直線 l , m が平行のとき、角 x の大きさを求めなさい。



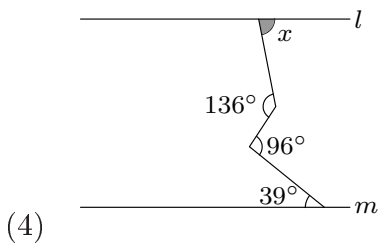
$x = 111^\circ$



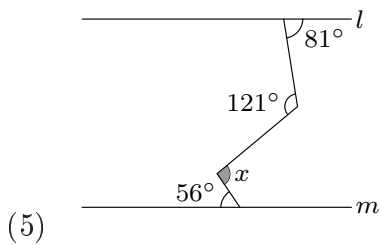
$x = 106^\circ$



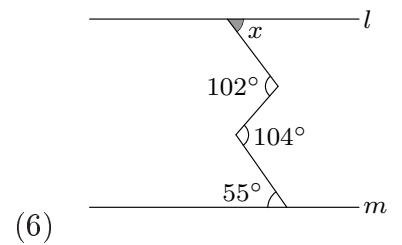
$x = 41^\circ$



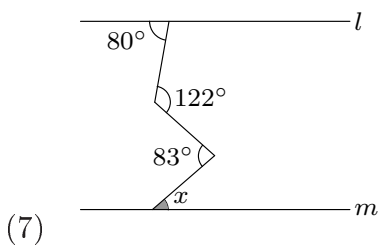
$x = 79^\circ$



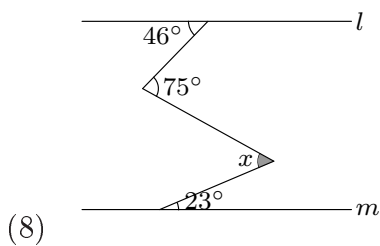
$x = 96^\circ$



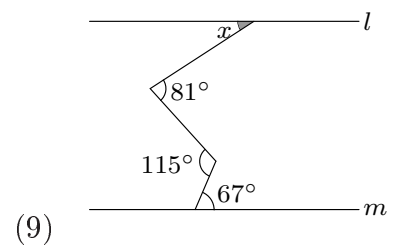
$x = 53^\circ$



$x = 41^\circ$



$x = 52^\circ$



$x = 33^\circ$