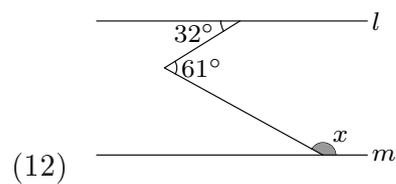
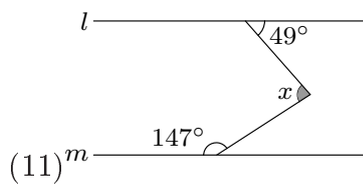
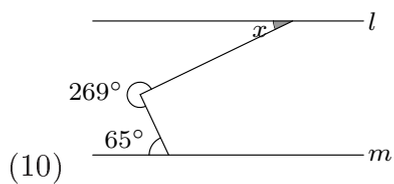
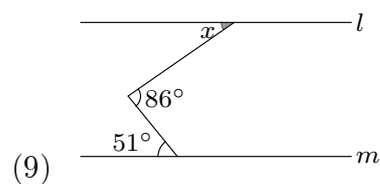
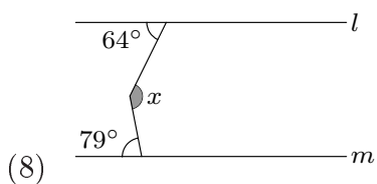
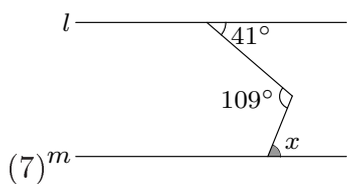
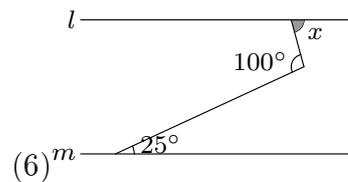
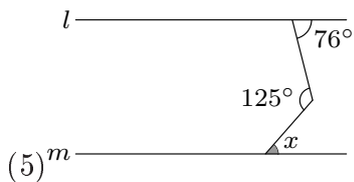
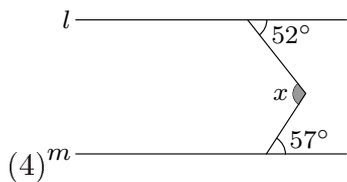
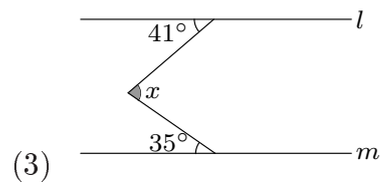
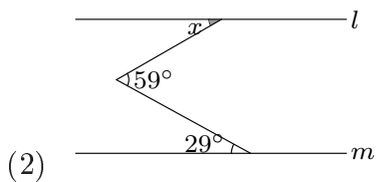
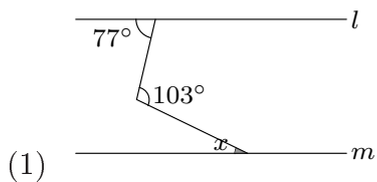


平行線と角・その2-1

名前 ( ) 得点 ( /12) ( 分 秒)

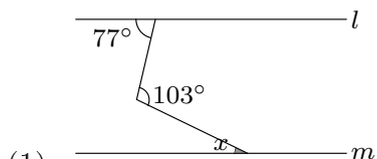
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



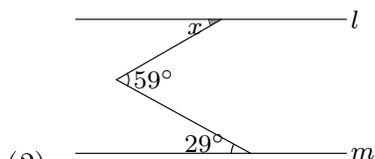
平行線と角・その2-1

名前 ( ) 得点 ( /12) ( 分 秒)

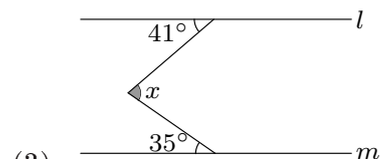
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



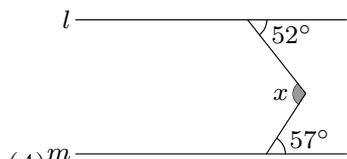
$x = 26^\circ$



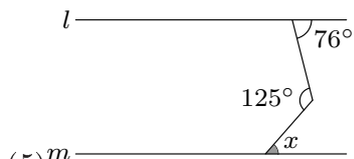
$x = 30^\circ$



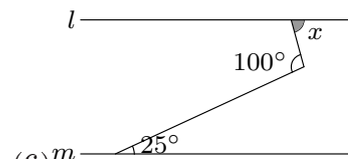
$x = 76^\circ$



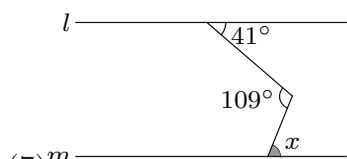
$x = 109^\circ$



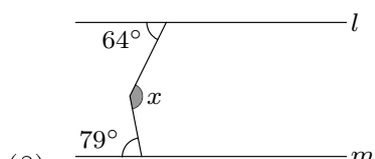
$x = 49^\circ$



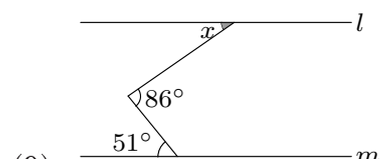
$x = 75^\circ$



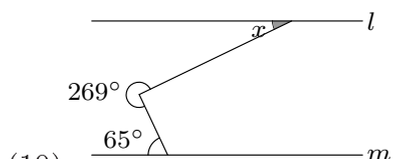
$x = 68^\circ$



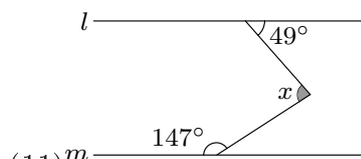
$x = 143^\circ$



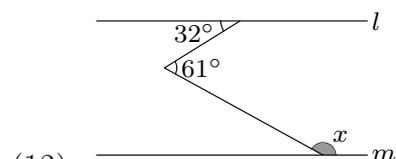
$x = 35^\circ$



$x = 26^\circ$



$x = 82^\circ$

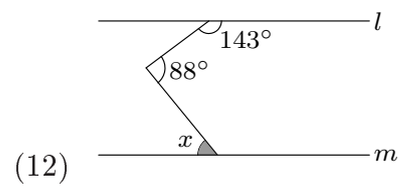
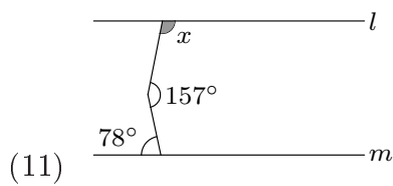
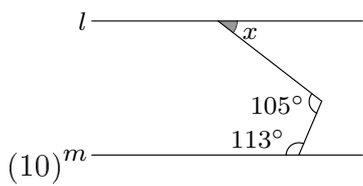
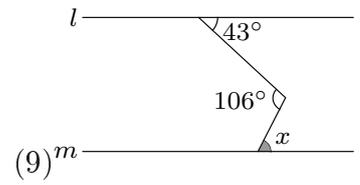
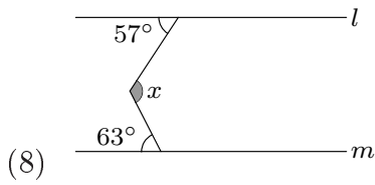
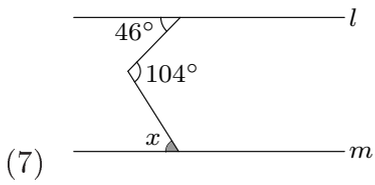
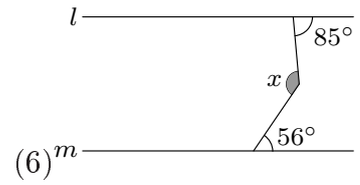
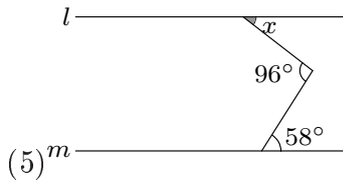
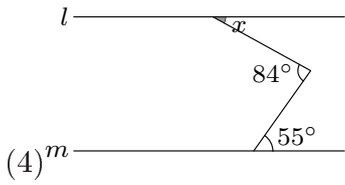
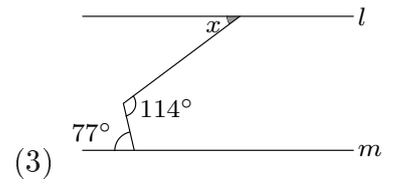
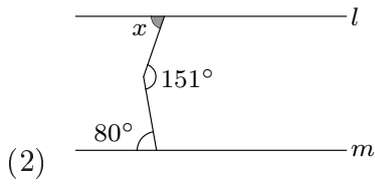
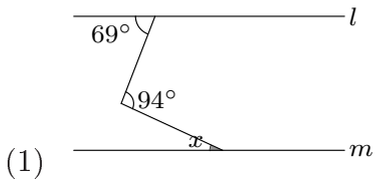


$x = 151^\circ$

平行線と角・その2-2

名前 ( ) 得点 ( /12) ( 分 秒)

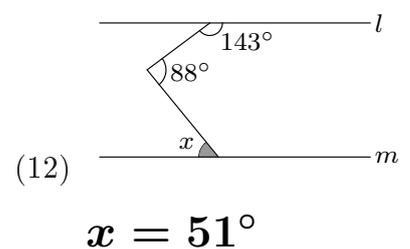
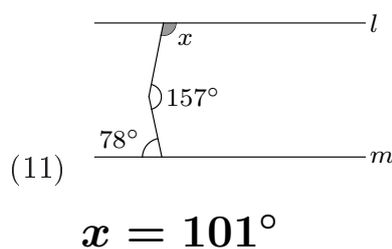
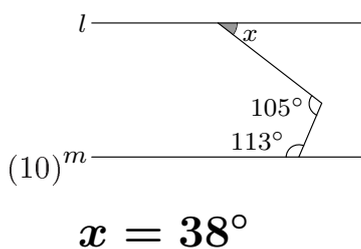
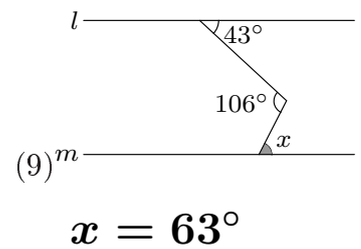
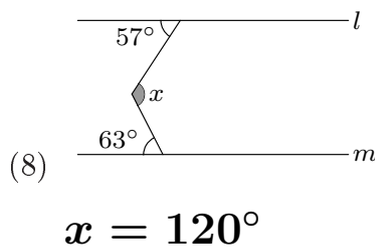
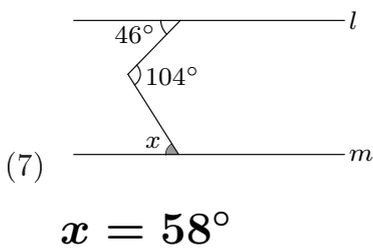
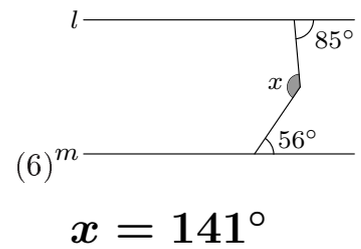
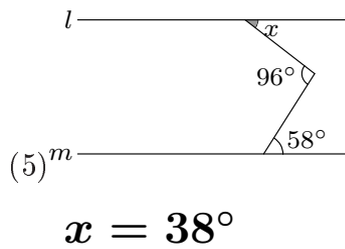
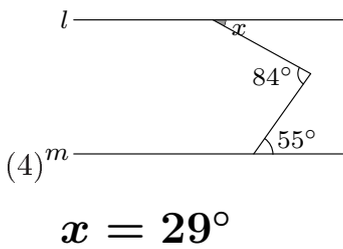
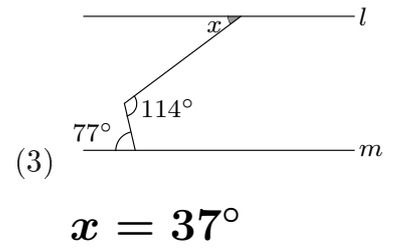
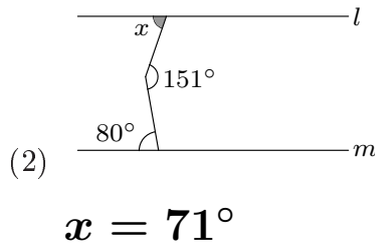
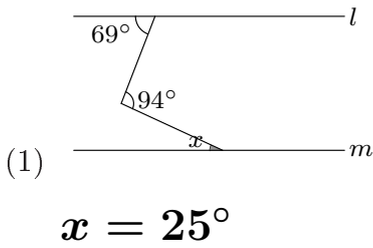
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



平行線と角・その2-2

名前 ( ) 得点 ( /12) ( 分 秒)

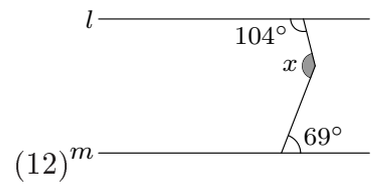
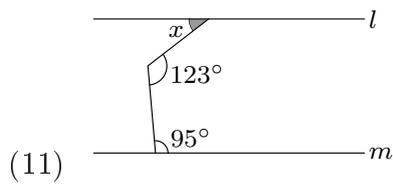
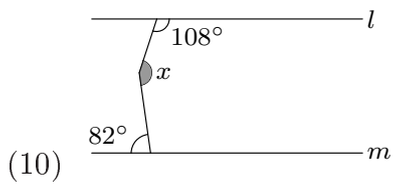
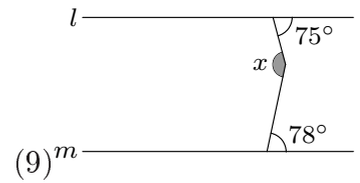
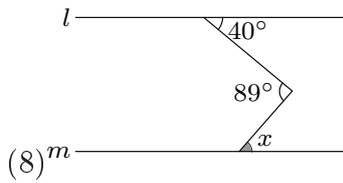
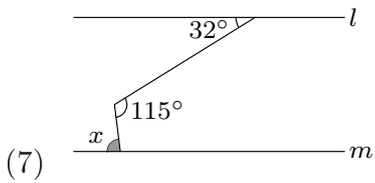
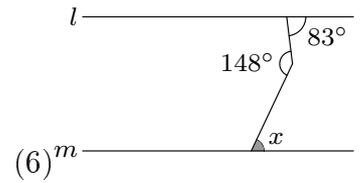
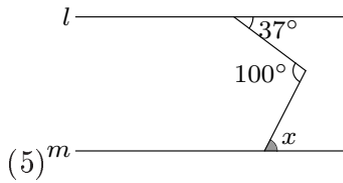
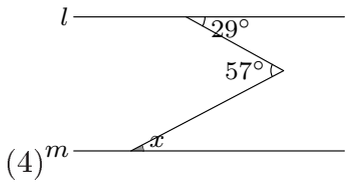
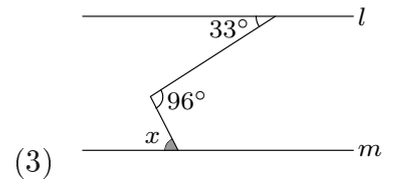
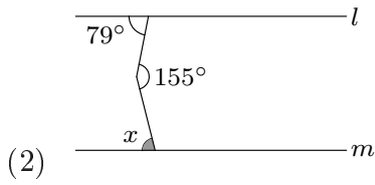
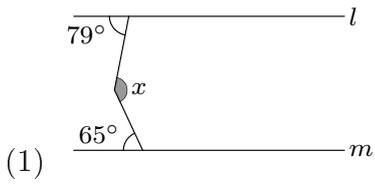
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



平行線と角・その2-3

名前 ( ) 得点 ( /12) ( 分 秒)

直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。

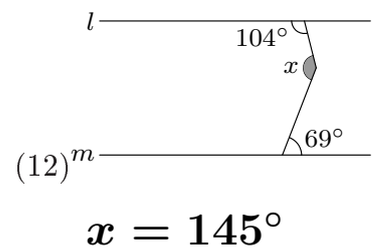
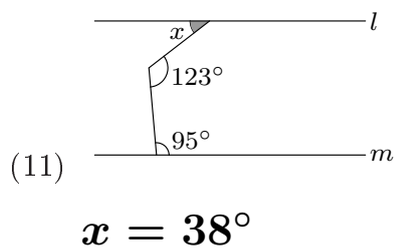
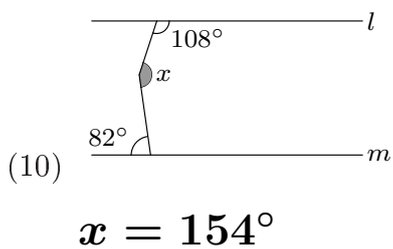
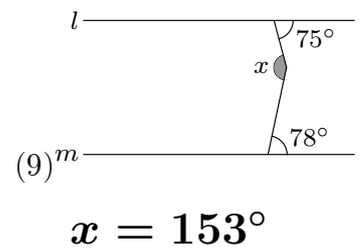
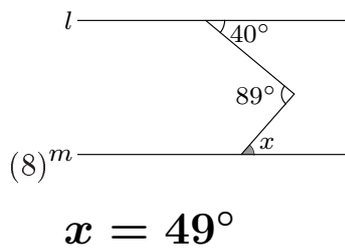
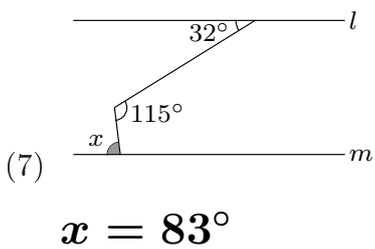
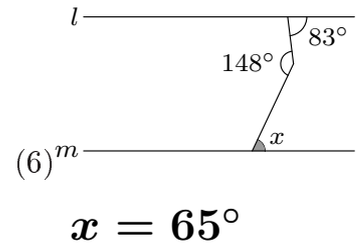
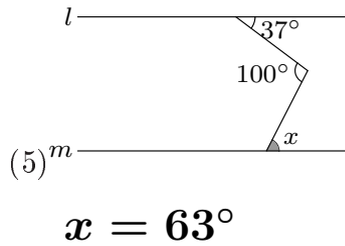
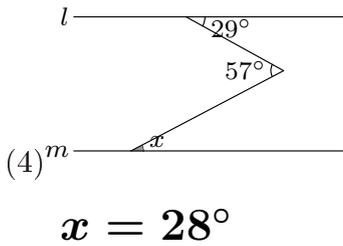
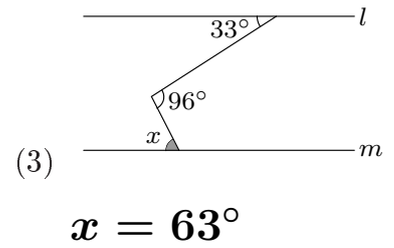
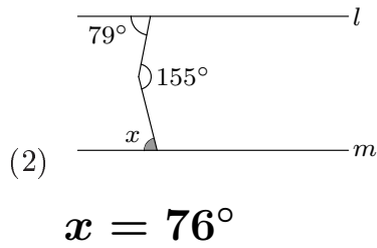
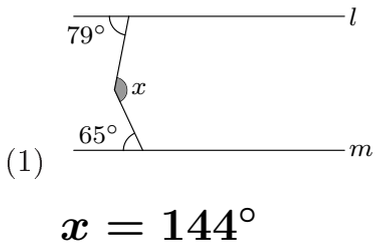


平行線と角・その2-3

名前 ( )

得点 ( /12) ( 分 秒)

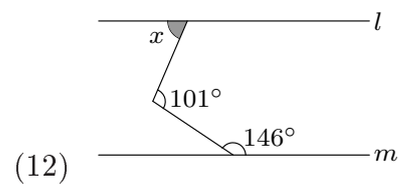
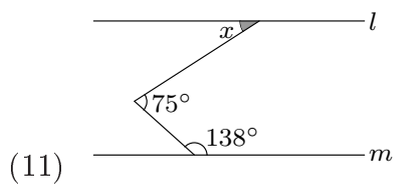
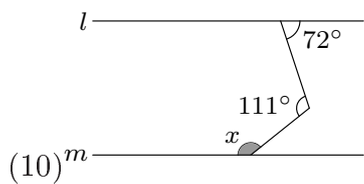
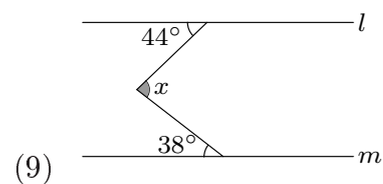
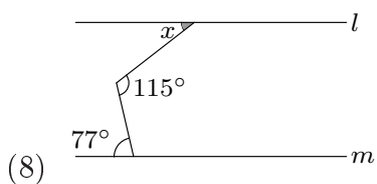
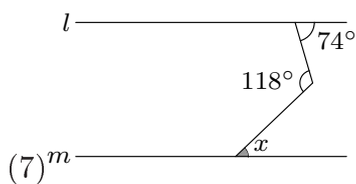
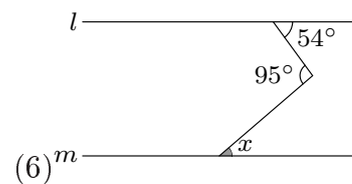
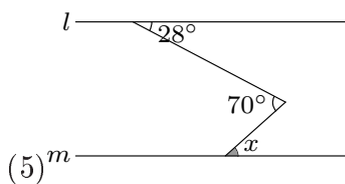
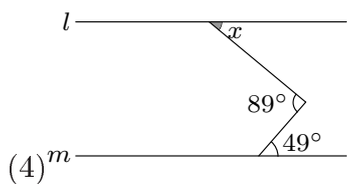
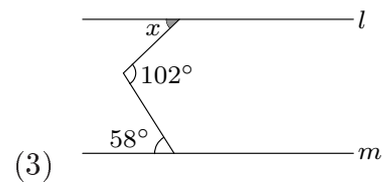
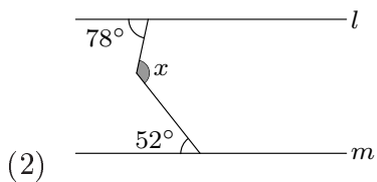
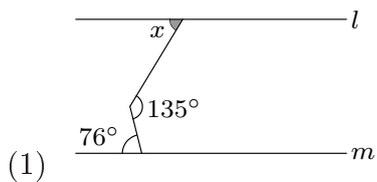
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



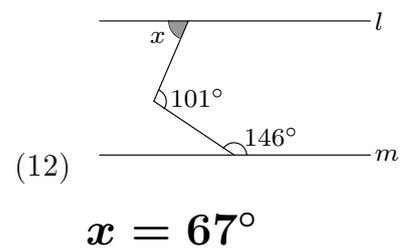
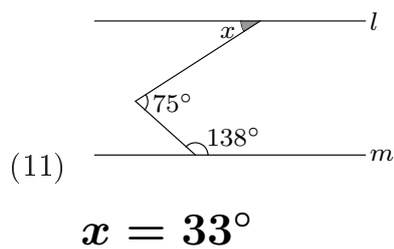
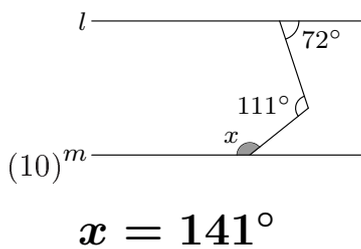
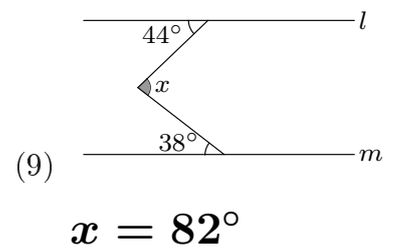
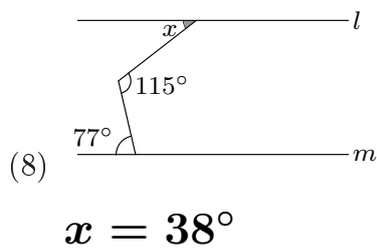
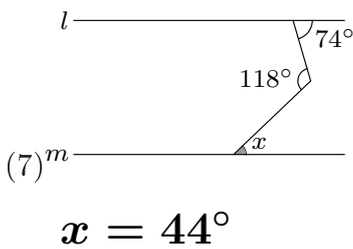
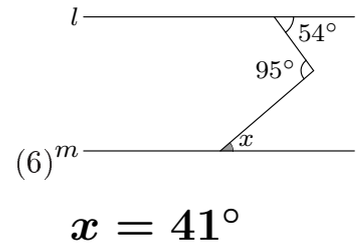
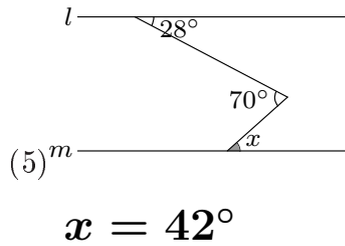
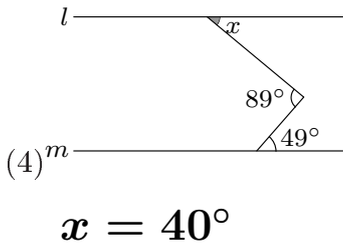
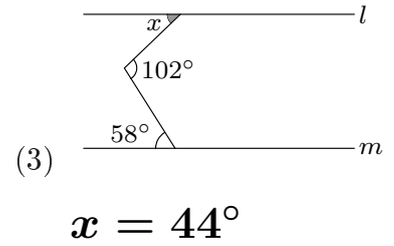
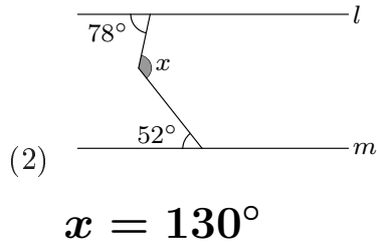
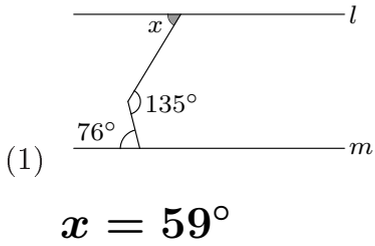
平行線と角・その2-4

名前 ( ) 得点 ( /12) ( 分 秒)

直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



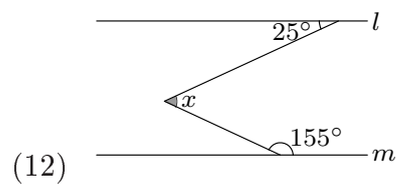
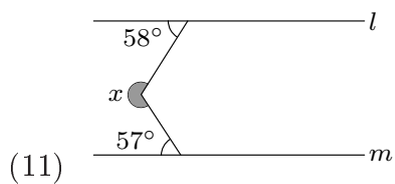
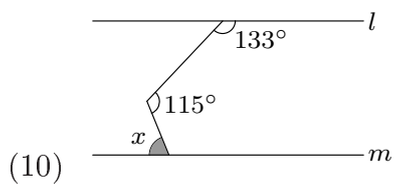
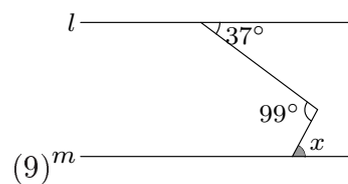
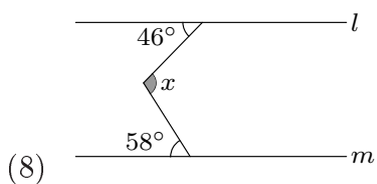
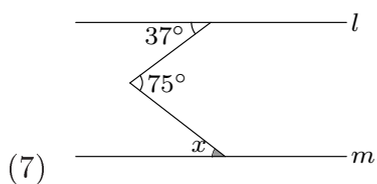
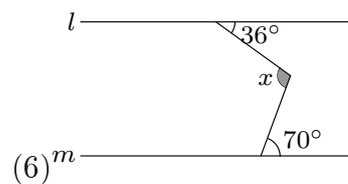
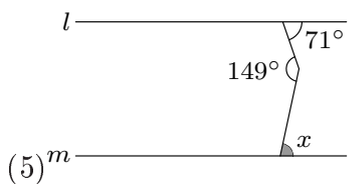
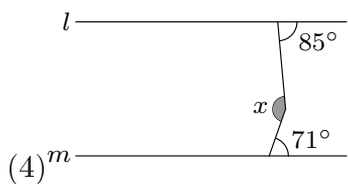
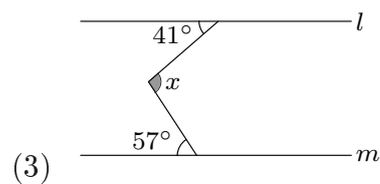
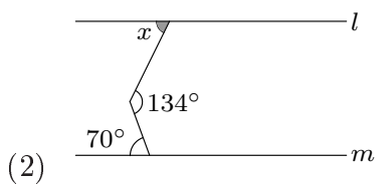
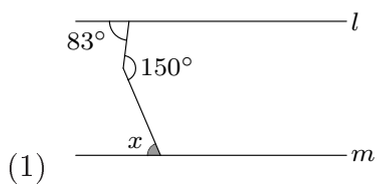
直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。



平行線と角・その2-5

名前 ( ) 得点 ( /12) ( 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2-5

名前 ( )

得点 ( /12) ( 分 秒)

直線  $l$ ,  $m$  が平行のとき、角  $x$  の大きさを求めなさい。

