名前(

得点(

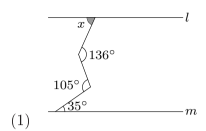
)

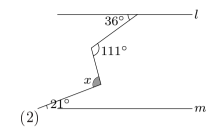
/9) (

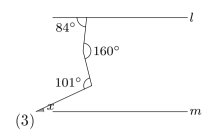
分

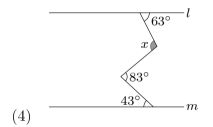
秒)

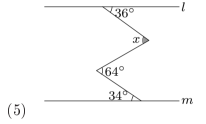
直線 l, m が平行のとき、角 x の大きさを求めなさい。

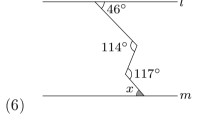


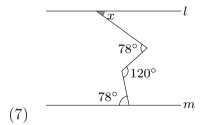


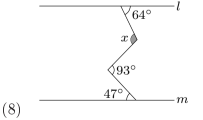


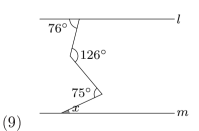












名前(

得点(

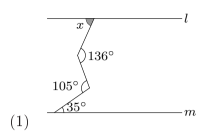
)

/9) (

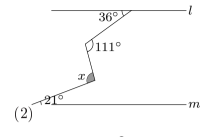
分

秒)

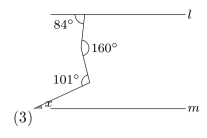
直線 l, m が平行のとき、角 x の大きさを求めなさい。



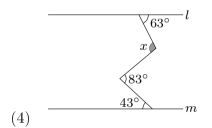
 $x=66^{\circ}$



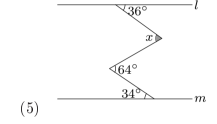
 $x=96^{\circ}$



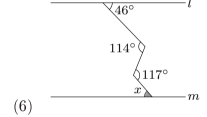
 $x=25^{\circ}$



 $x=103^{\circ}$

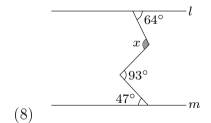


 $x=66^{\circ}$

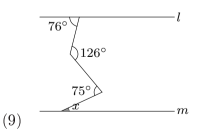


 $x=49^{\circ}$

 $x=36^{\circ}$



 $x=110^{\circ}$



 $x=25^{\circ}$

名前(

(2)

得点(

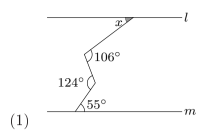
)

/9) (

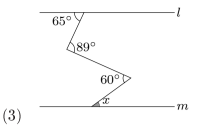
分

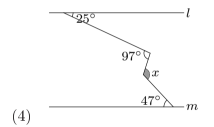
秒)

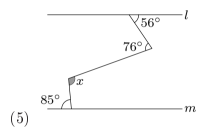
直線l, mが平行のとき、角xの大きさを求めなさい。

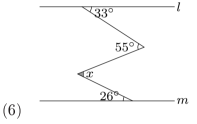


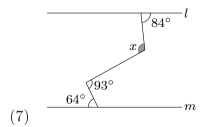
124° m

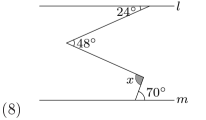


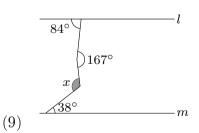










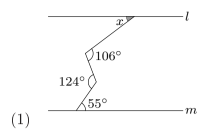


名前(

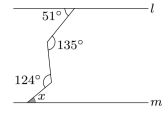
得点(/9) (分

秒)

直線l, mが平行のとき、角xの大きさを求めなさい。

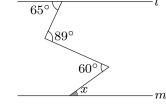


(2)



)

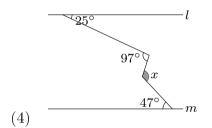
(3)



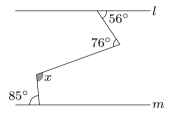
 $x=37^{\circ}$

 $x=40^{\circ}$

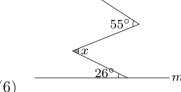
 $x=36^{\circ}$



(5)



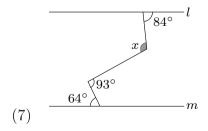
(6)



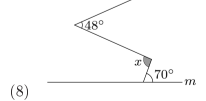
 $x=119^{\circ}$

 $x=105^{\circ}$

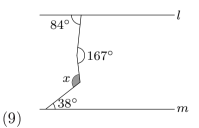
 $x=48^{\circ}$



 $x = 113^{\circ}$



 $x=94^{\circ}$



 $x = 121^{\circ}$

名前(

得点(

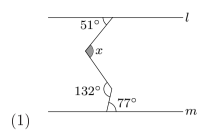
)

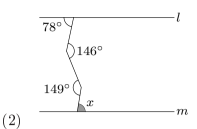
/9) (

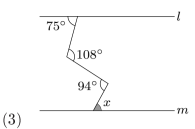
分

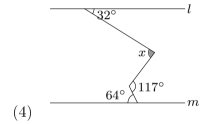
秒)

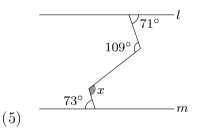
直線l, mが平行のとき、角xの大きさを求めなさい。

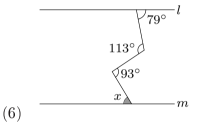


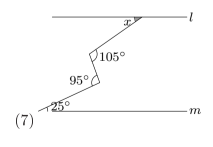


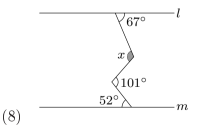


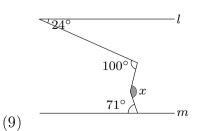












名前(

得点(

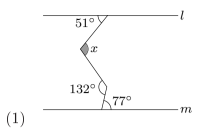
)

/9) (

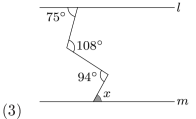
秒)

分

直線l, mが平行のとき、角xの大きさを求めなさい。



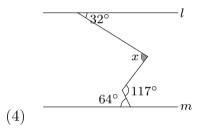
 $\begin{array}{c|c}
\hline
78^{\circ} & & & \\
\hline
146^{\circ} & & & \\
\hline
(2) & & & \\
\hline
\end{array}$



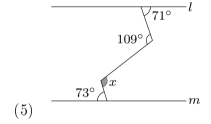
 $x=106^{\circ}$

 $x=81^{\circ}$

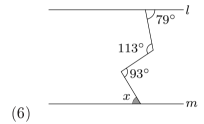
 $x=61^{\circ}$



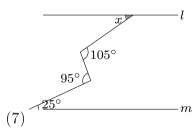
 $x=85^{\circ}$



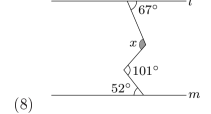
 $x=111^{\circ}$



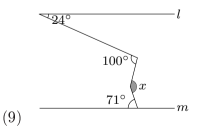
 $x=59^{\circ}$



 $x=35^{\circ}$



 $x=116^{\circ}$



 $x=147^{\circ}$

名前(

得点(

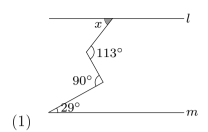
)

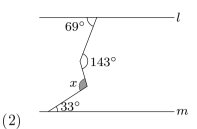
/9) (

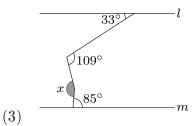
分

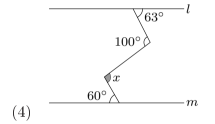
秒)

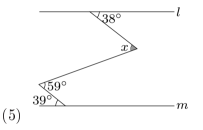
直線l, mが平行のとき、角xの大きさを求めなさい。

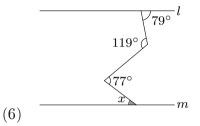


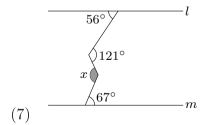


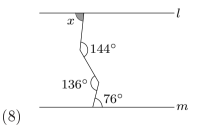


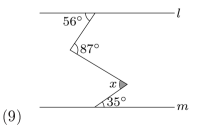












名前(

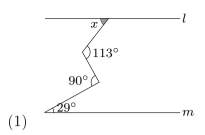
得点 (/9) (

)

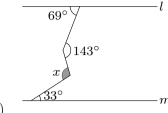
分

秒)

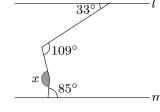
直線l, mが平行のとき、角xの大きさを求めなさい。



(2)



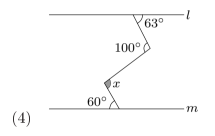
(3)



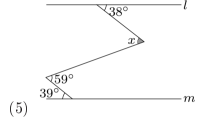
 $x=52^{\circ}$

 $x=107^{\circ}$

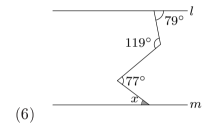
 $x=161^{\circ}$



 $x=97^{\circ}$



 $x=58^{\circ}$



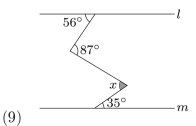
 $x=37^{\circ}$

$$\begin{array}{c|c}
\hline
56^{\circ} \\
\downarrow \\
121^{\circ} \\
\hline
67^{\circ} \\
\hline
m
\end{array}$$

 $x = 132^{\circ}$



 $x=84^{\circ}$



 $x=66^{\circ}$

名前(

得点(

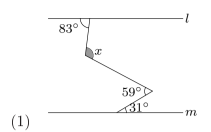
)

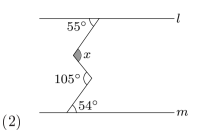
/9) (

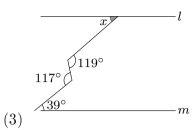
分

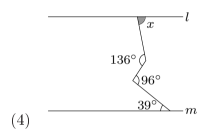
秒)

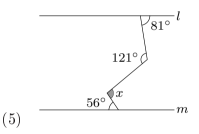
直線l, mが平行のとき、角xの大きさを求めなさい。

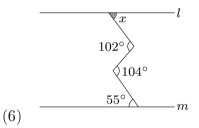


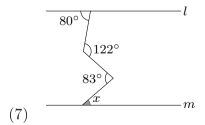


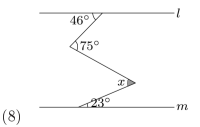


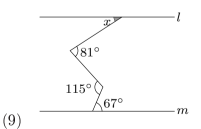












)

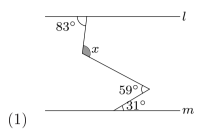
平行線と角・その3-5

名前(

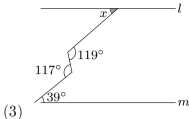
得点 (/9) (

分 秒)

直線l, mが平行のとき、角xの大きさを求めなさい。



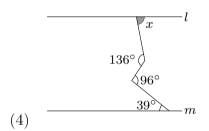
55°



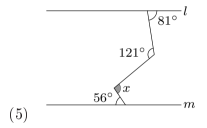
 $x=111^{\circ}$

 $x=106^{\circ}$

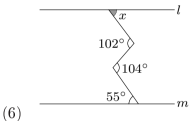
 $x=41^{\circ}$



 $x=79^{\circ}$



 $x=96^{\circ}$

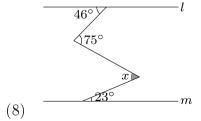


 $x=53^{\circ}$

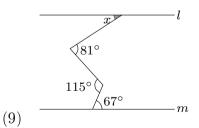
$$\begin{array}{c|c}
\hline
80^{\circ} \\
\hline
122^{\circ} \\
\hline
83^{\circ} \\
\hline
\end{array}$$

$$m$$

 $x=41^{\circ}$



 $x=52^{\circ}$



 $x=33^{\circ}$