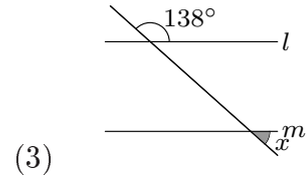
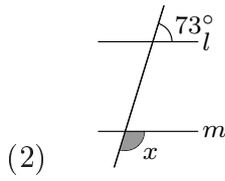
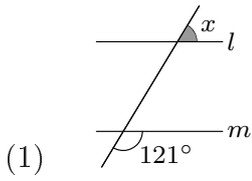


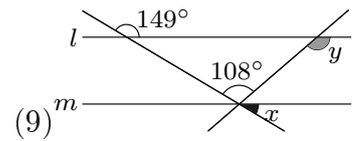
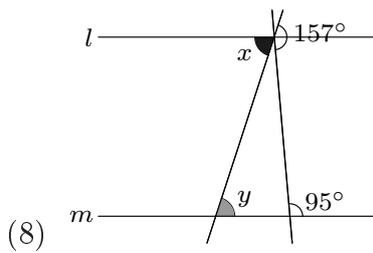
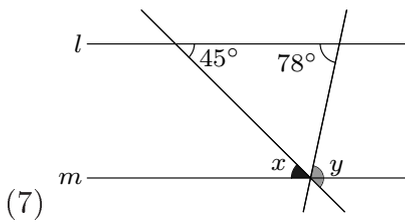
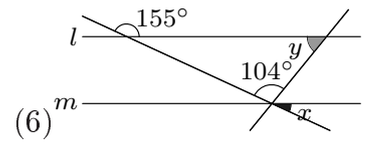
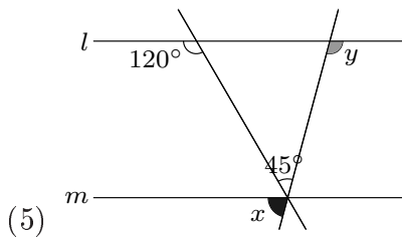
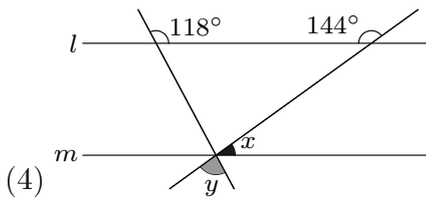
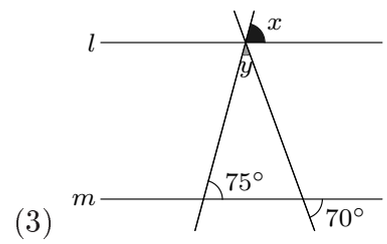
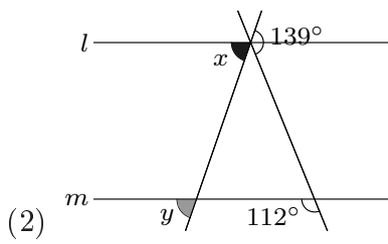
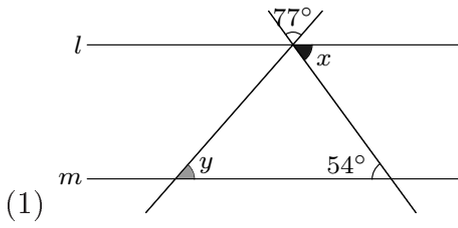
平行線と角・その1-1

名前 ( ) 得点 ( /12) ( 分 秒)

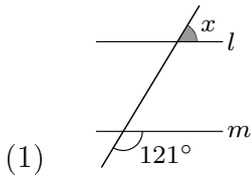
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



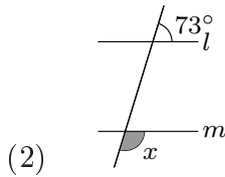
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



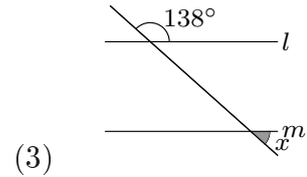
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



**$59^\circ$**

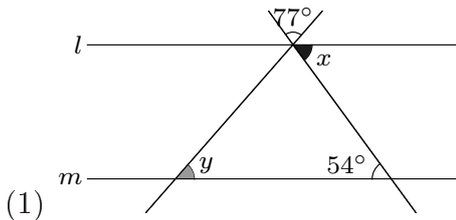


**$107^\circ$**

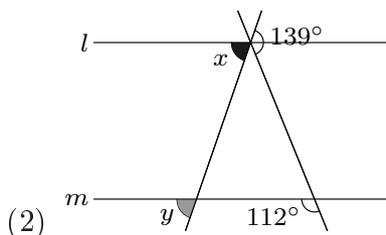


**$42^\circ$**

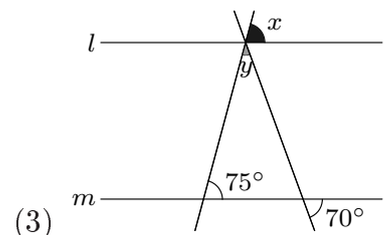
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



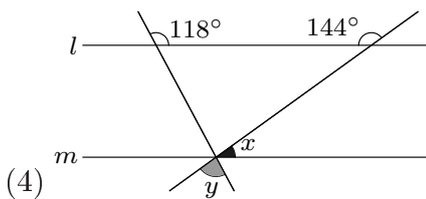
**$x = 54^\circ$   
 $y = 49^\circ$**



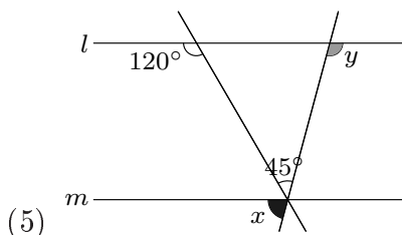
**$x = 71^\circ$   
 $y = 71^\circ$**



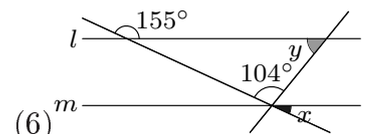
**$x = 75^\circ$   
 $y = 35^\circ$**



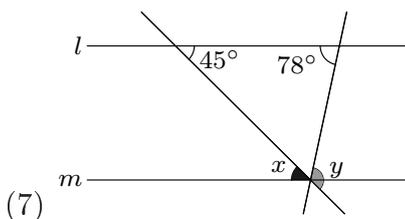
**$x = 36^\circ$   
 $y = 82^\circ$**



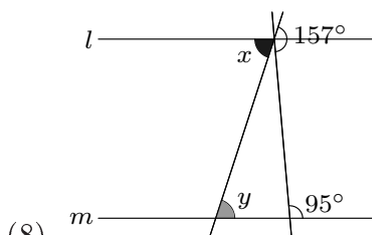
**$x = 75^\circ$   
 $y = 105^\circ$**



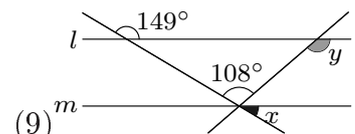
**$x = 25^\circ$   
 $y = 51^\circ$**



**$x = 45^\circ$   
 $y = 123^\circ$**



**$x = 72^\circ$   
 $y = 72^\circ$**

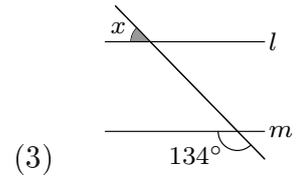
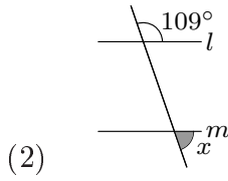
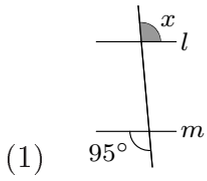


**$x = 31^\circ$   
 $y = 139^\circ$**

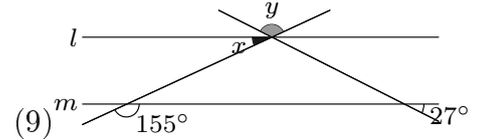
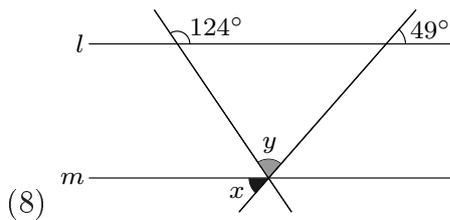
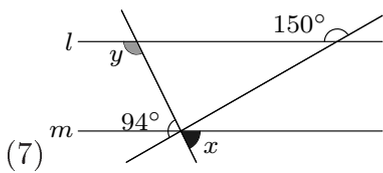
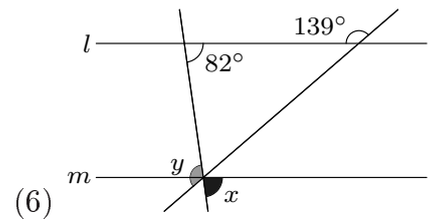
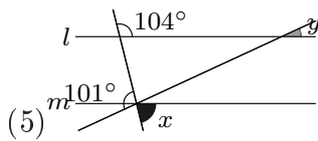
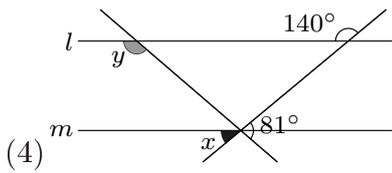
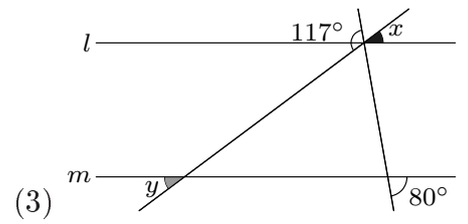
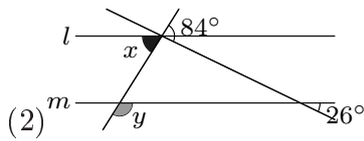
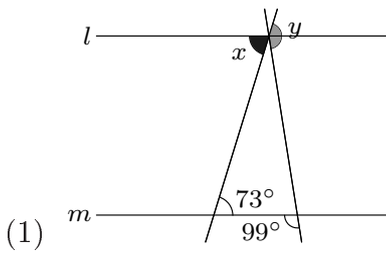
平行線と角・その1-2

名前 ( ) 得点 ( /12) ( 分 秒)

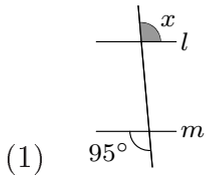
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



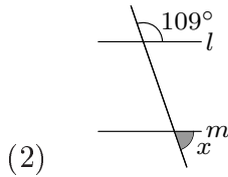
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



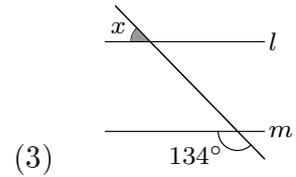
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



**$95^\circ$**

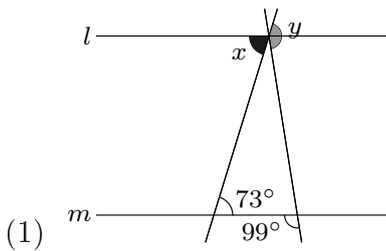


**$71^\circ$**

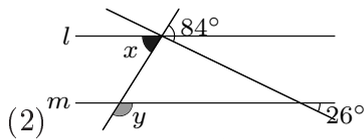


**$46^\circ$**

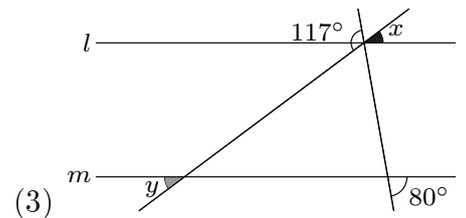
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



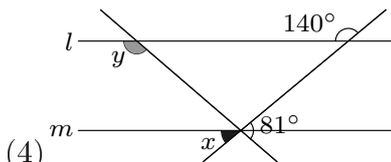
**$x = 73^\circ$**   
 **$y = 154^\circ$**



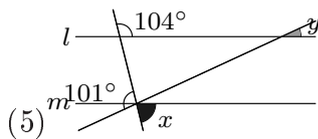
**$x = 58^\circ$**   
 **$y = 122^\circ$**



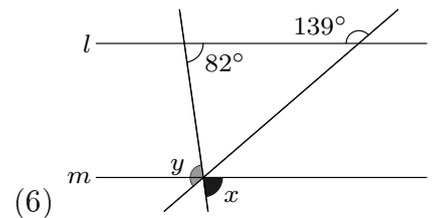
**$x = 37^\circ$**   
 **$y = 37^\circ$**



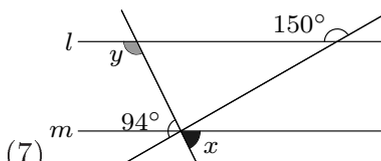
**$x = 40^\circ$**   
 **$y = 139^\circ$**



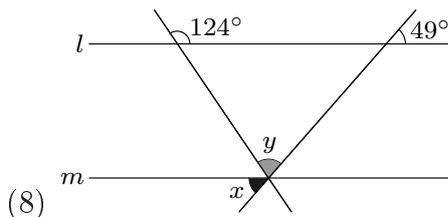
**$x = 76^\circ$**   
 **$y = 25^\circ$**



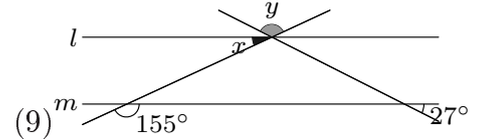
**$x = 82^\circ$**   
 **$y = 123^\circ$**



**$x = 64^\circ$**   
 **$y = 116^\circ$**



**$x = 49^\circ$**   
 **$y = 75^\circ$**

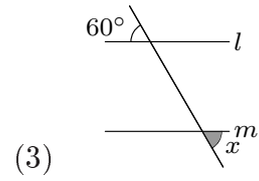
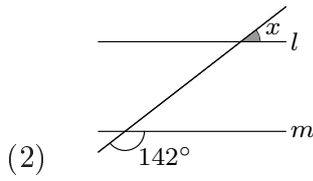
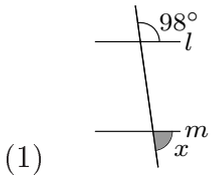


**$x = 25^\circ$**   
 **$y = 128^\circ$**

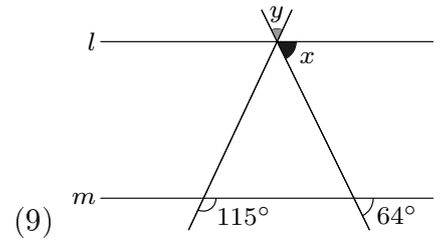
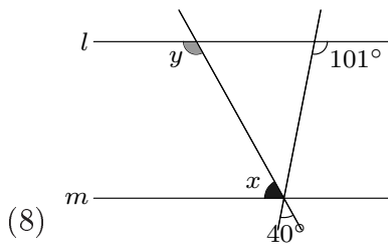
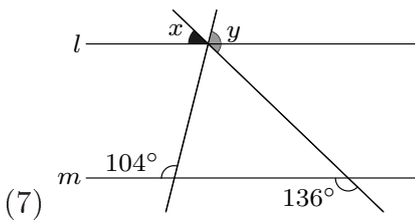
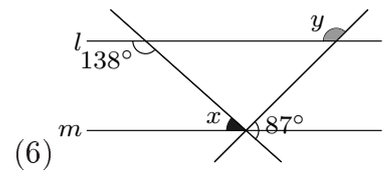
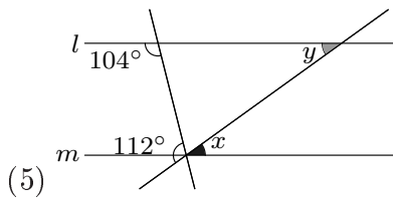
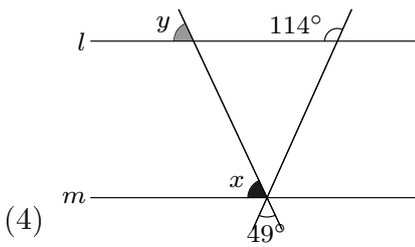
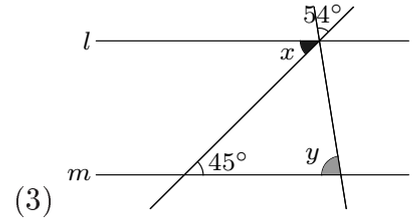
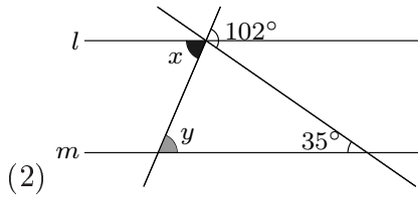
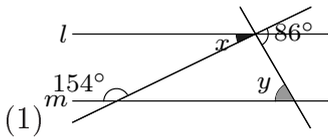
平行線と角・その1-3

名前 ( ) 得点 ( /12) ( 分 秒)

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



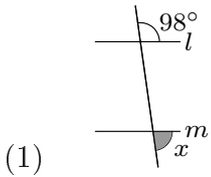
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



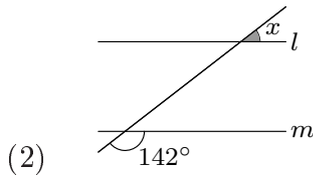
平行線と角・その1-3

名前 ( ) 得点 ( /12) ( 分 秒)

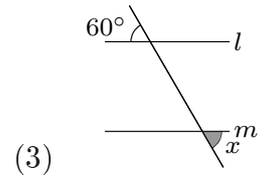
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



**$82^\circ$**

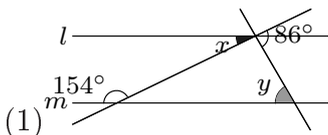


**$38^\circ$**

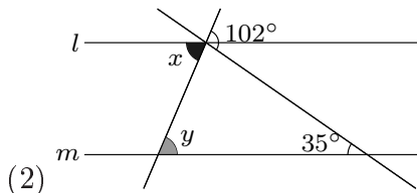


**$60^\circ$**

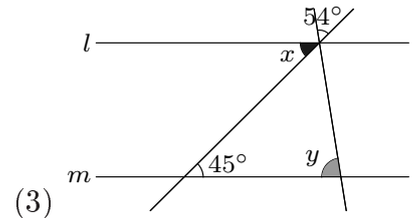
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



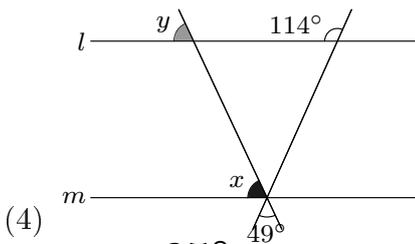
**$x = 26^\circ$**   
 **$y = 60^\circ$**



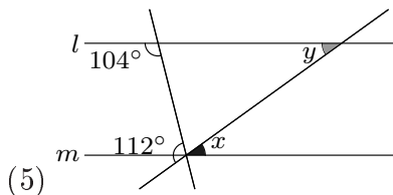
**$x = 67^\circ$**   
 **$y = 67^\circ$**



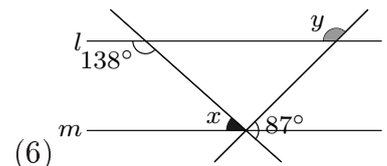
**$x = 45^\circ$**   
 **$y = 81^\circ$**



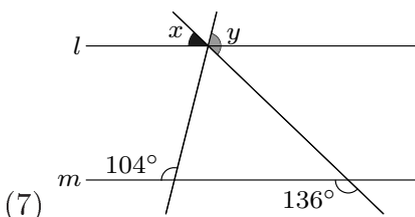
**$x = 65^\circ$**   
 **$y = 65^\circ$**



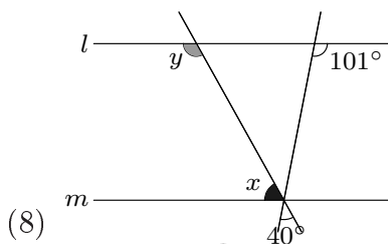
**$x = 36^\circ$**   
 **$y = 36^\circ$**



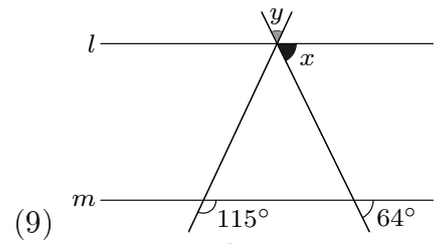
**$x = 42^\circ$**   
 **$y = 135^\circ$**



**$x = 44^\circ$**   
 **$y = 120^\circ$**



**$x = 61^\circ$**   
 **$y = 119^\circ$**

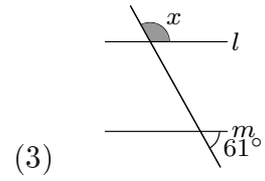
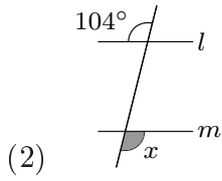
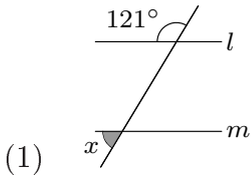


**$x = 64^\circ$**   
 **$y = 51^\circ$**

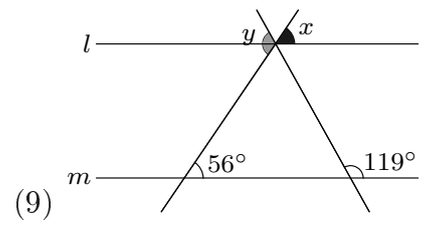
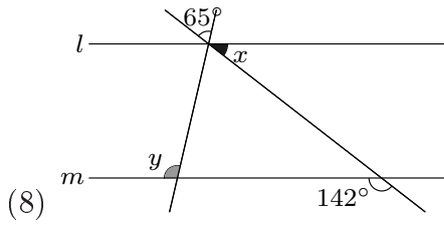
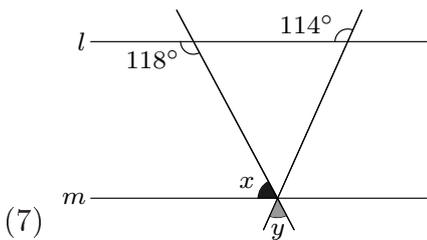
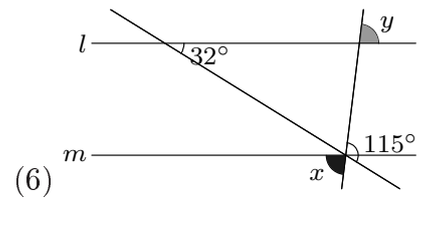
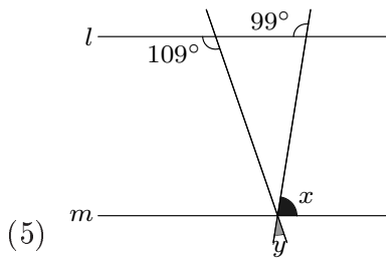
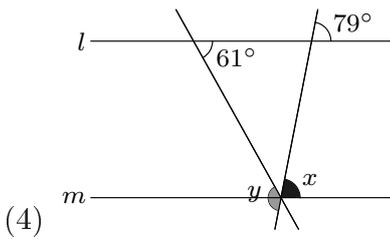
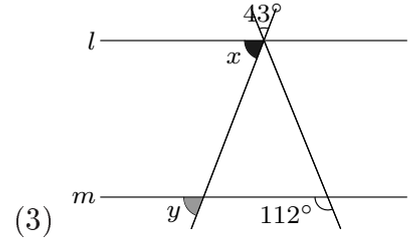
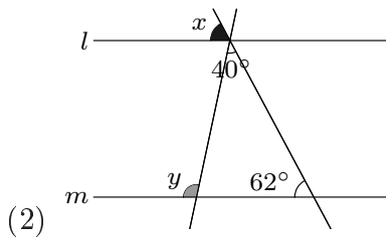
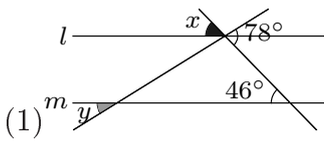
平行線と角・その1-4

名前 ( ) 得点 ( /12) ( 分 秒)

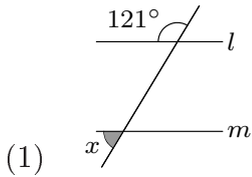
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



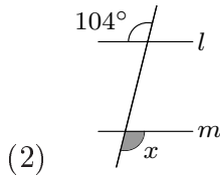
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



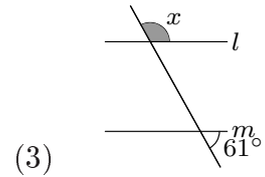
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



**$59^\circ$**

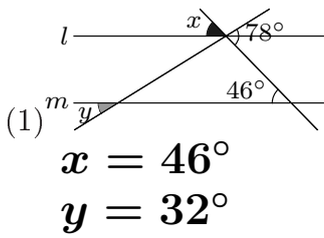


**$104^\circ$**

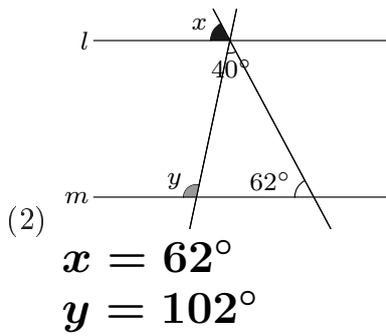


**$119^\circ$**

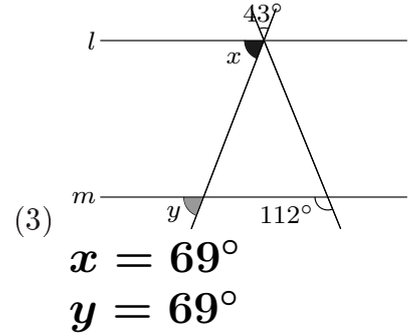
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



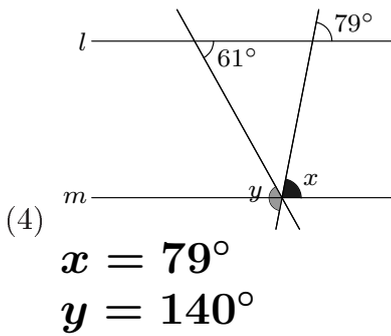
**$x = 46^\circ$**   
 **$y = 32^\circ$**



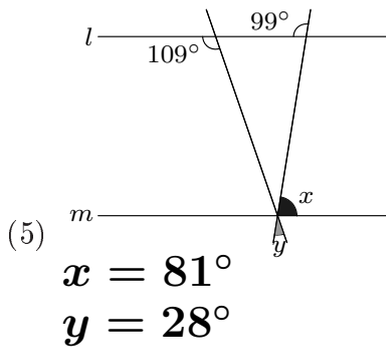
**$x = 62^\circ$**   
 **$y = 102^\circ$**



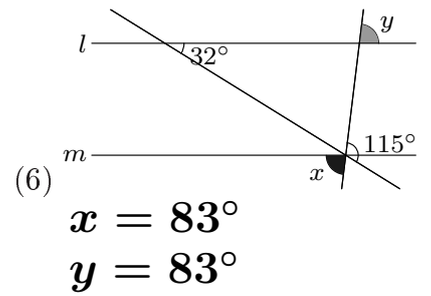
**$x = 69^\circ$**   
 **$y = 69^\circ$**



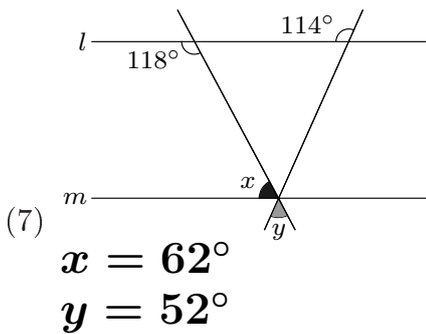
**$x = 79^\circ$**   
 **$y = 140^\circ$**



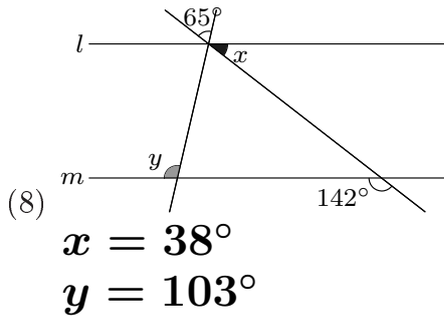
**$x = 81^\circ$**   
 **$y = 28^\circ$**



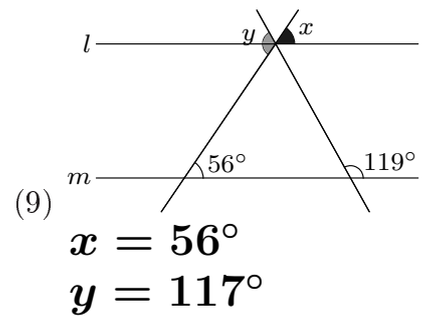
**$x = 83^\circ$**   
 **$y = 83^\circ$**



**$x = 62^\circ$**   
 **$y = 52^\circ$**



**$x = 38^\circ$**   
 **$y = 103^\circ$**

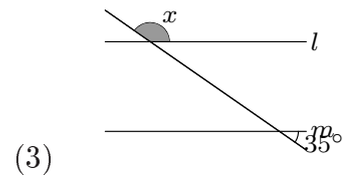
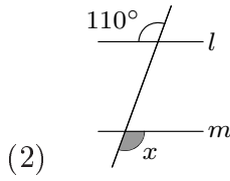
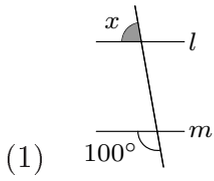


**$x = 56^\circ$**   
 **$y = 117^\circ$**

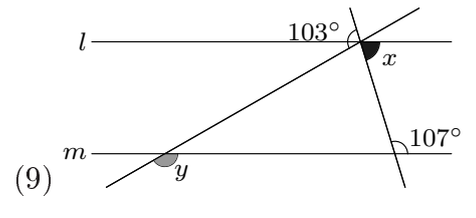
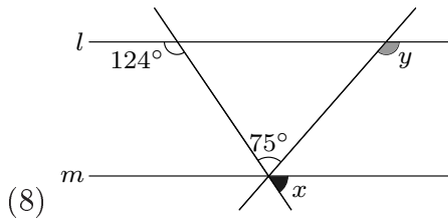
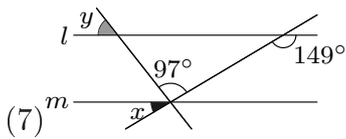
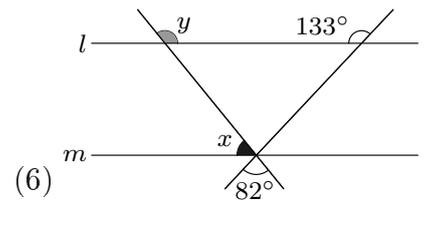
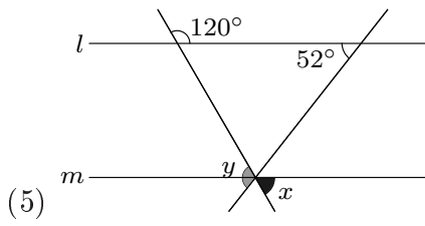
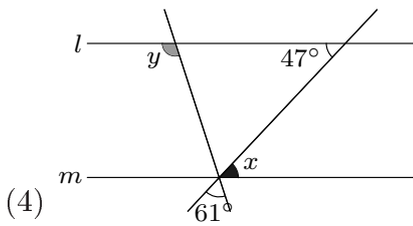
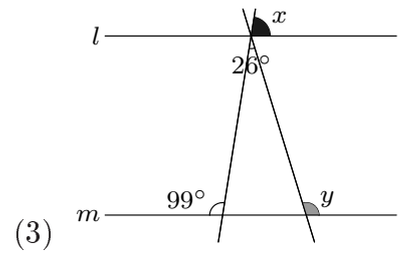
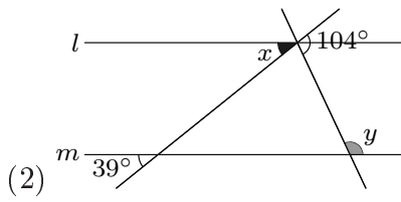
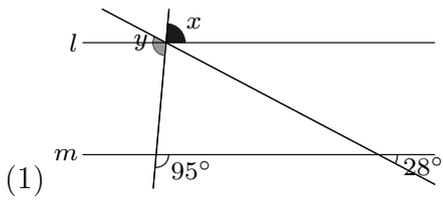
平行線と角・その1-5

名前 ( ) 得点 ( /12) ( 分 秒)

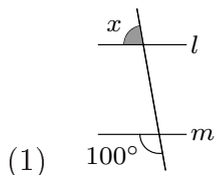
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



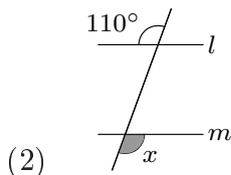
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



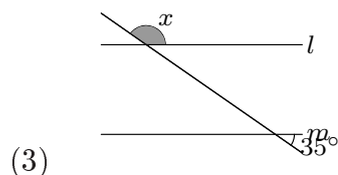
1. 直線  $l, m$  が平行のとき、角  $x$  の大きさを求めなさい。



**$80^\circ$**

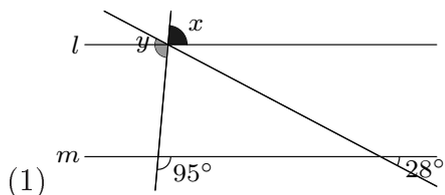


**$110^\circ$**

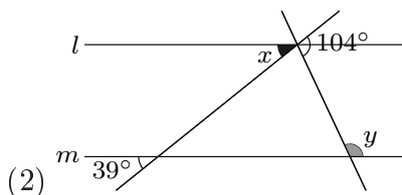


**$145^\circ$**

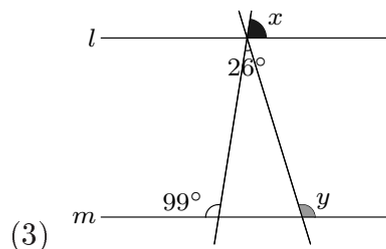
2. 直線  $l, m$  が平行のとき、角  $x, y$  の大きさを求めなさい。



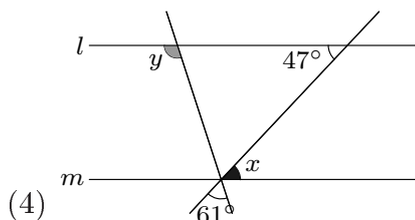
**$x = 85^\circ$   
 $y = 113^\circ$**



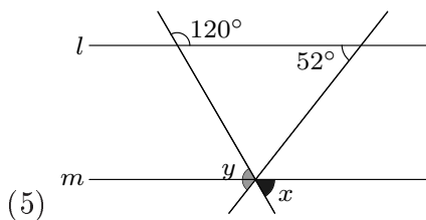
**$x = 39^\circ$   
 $y = 115^\circ$**



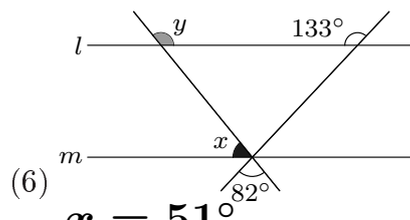
**$x = 81^\circ$   
 $y = 107^\circ$**



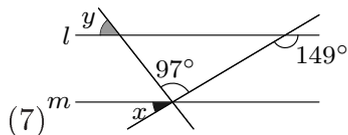
**$x = 47^\circ$   
 $y = 108^\circ$**



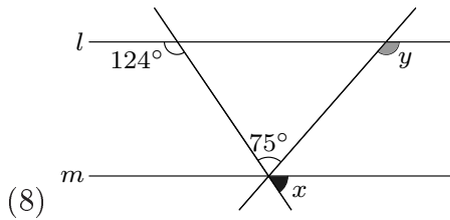
**$x = 60^\circ$   
 $y = 112^\circ$**



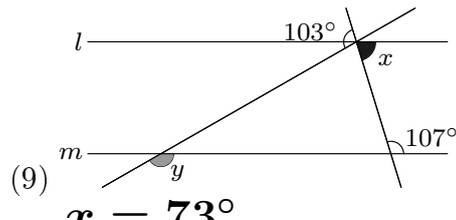
**$x = 51^\circ$   
 $y = 129^\circ$**



**$x = 31^\circ$   
 $y = 52^\circ$**



**$x = 56^\circ$   
 $y = 131^\circ$**



**$x = 73^\circ$   
 $y = 150^\circ$**