平行線と角(1) **31** 🕦

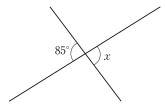
%

]

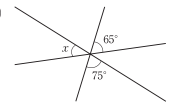
)

1 次の図で、 $\angle x$ の大きさを求めなさい。

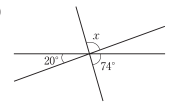
(1)

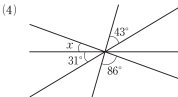


(2)



(3)





(1) [

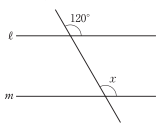
(3)[

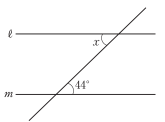
] (2)[

] (4)[

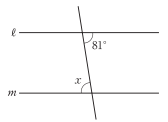
2 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。

(1)

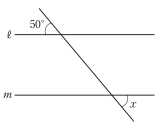




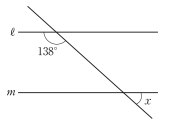
(3)



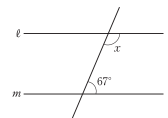
(4)



(5)



(6)



(1)[

 $\big] \quad (2) \big[$

)

(3)[

(4)[

)

)

(5)[

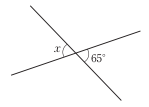
] (6)[

達成率

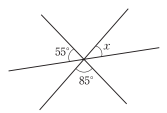
平行線と角(1)

1 次の図で、 $\angle x$ の大きさを求めなさい。

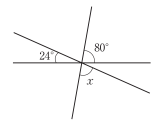
(1)



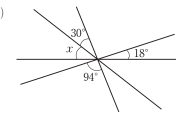
(2)



(3)



(4)



(1) [

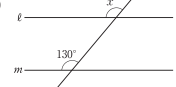
(3)[

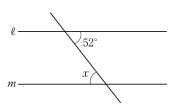
 $\big] \quad (2) \big[$

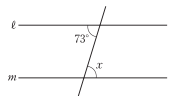
] (4)[

)

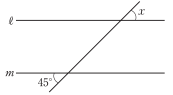
2 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。



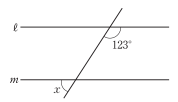




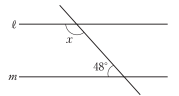
(4)



(5)



(6)



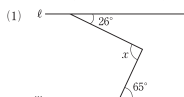
$$(1) [$$

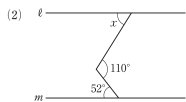
$$]$$
 (2)[

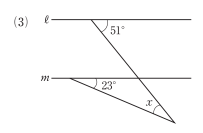
32▶① 平行と合同 平行線と角(2)

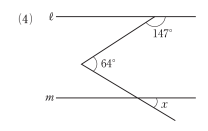
達成率 /10問 %

1 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。









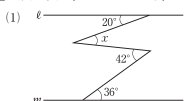
(1)[(3)[] (2)[] (4)[

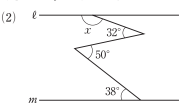
)

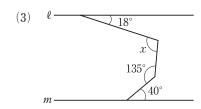
)

)

2 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。





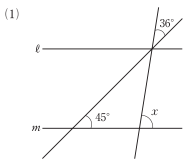


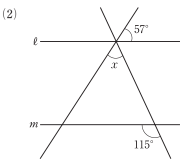
(1)[

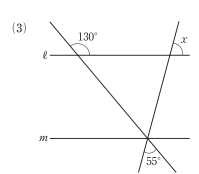
] (2)[

] (3)[

3 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。







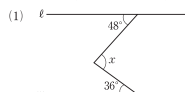
(1)[

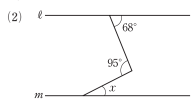
] (2)[

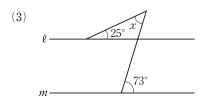
] (3)[

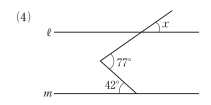
/10問

1 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。







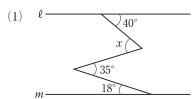


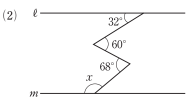
(1)[

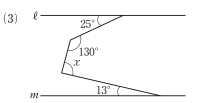
) (2)[

(3)[

-] (4)[
- **2** 次の図で、 ℓ //mのとき、 $\angle x$ の大きさを求めなさい。





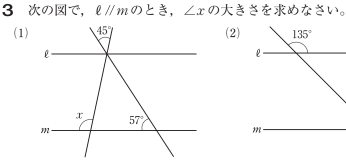


(1)[

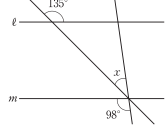
) (2)[

] (3)[

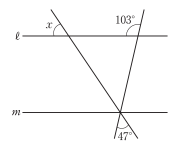
(1)



(2)



(3)



(1)[

] (2)[

] (3)[

)

OPTCと合同 多角形の角(1) 33)

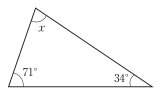
/10問

達成率

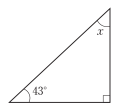
%

1 次の図で、 $\angle x$ の大きさを求めなさい。

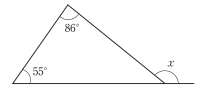
(1)



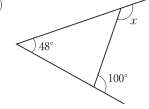
(2)



(3)



(4)



(1)[

(3)[

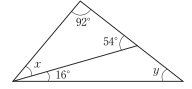
 $]\quad (2)[$

(4)[

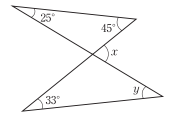
))

2 次の図で、 $\angle x$ 、 $\angle y$ の大きさを求めなさい。

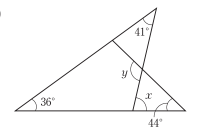
(1)



(2)



(3)



$$(1)\angle x$$
 (

$$(2)\angle x$$
 (

$$(3)\angle x$$
 (

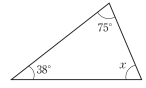
$$] \angle y$$
 [

$$] \angle y$$
 [

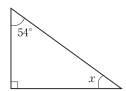
)

1 次の図で、 $\angle x$ の大きさを求めなさい。

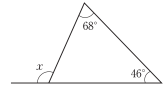
(1)

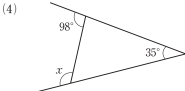


(2)



(3)





(1)[

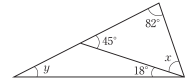
(3)[

 $\big] \quad (2) \big[$

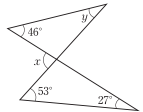
] (4)[

2 次の図で、 $\angle x$ 、 $\angle y$ の大きさを求めなさい。

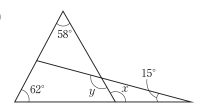
(1)



(2)



(3)



$$(1) \angle x \ [$$

$$(2)\angle x$$
 (

$$(3) \angle x \ ($$

$$] \angle y$$
 [

$$] \angle y$$
 [

)