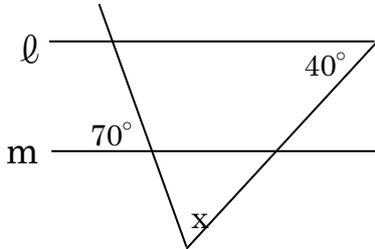


平行線・多角形の角

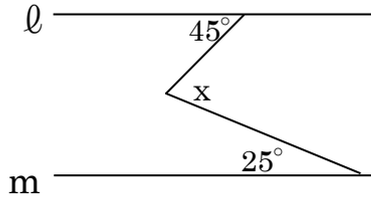
氏名 ( )

1 次の図の $\angle x$ の大きさを求めなさい。また、(6)は印(しるし)のついた角の和を求めなさい。

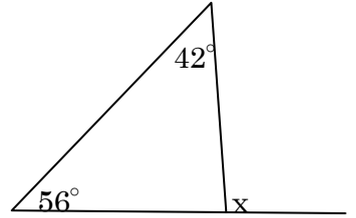
(1)  $l \parallel m$



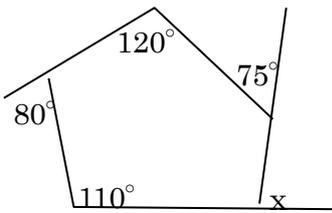
(2)  $l \parallel m$



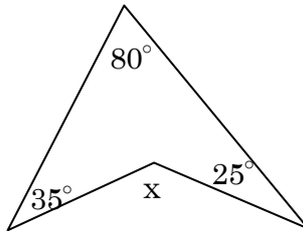
(3)



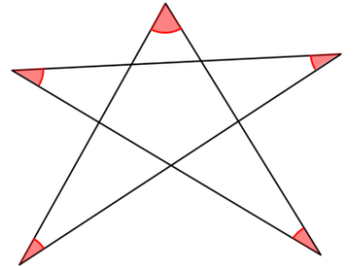
(4)



(5)

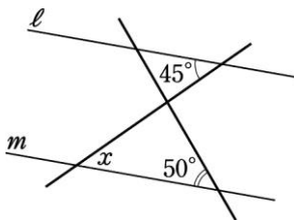


(6)

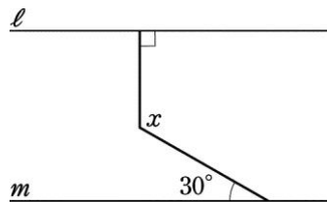


2 次の図で、 $\angle x$ の大きさを、それぞれ求めなさい。また、(6)は印(しるし)のついた角の和を求めなさい。

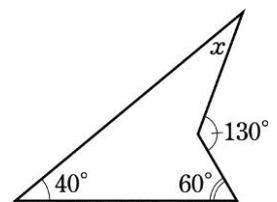
(1)  $l \parallel m$



(2)  $l \parallel m$

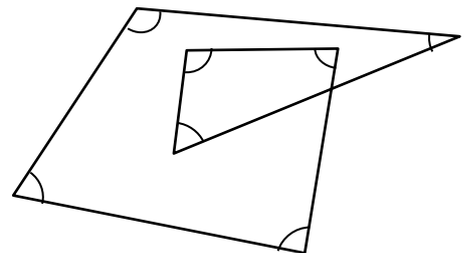
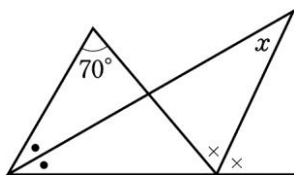


(3)



(4) 同じ印をつけた角は大きさが等しいものとします。

(5)

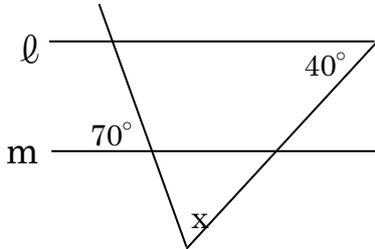


平行線・多角形の角

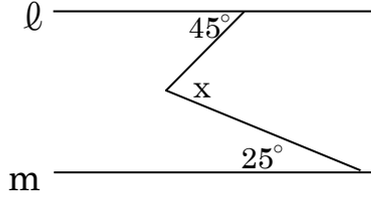
氏名 ( 解 答 )

1 次の図の $\angle x$ の大きさを求めなさい。また、(6)は印(しるし)のついた角の和を求めなさい。

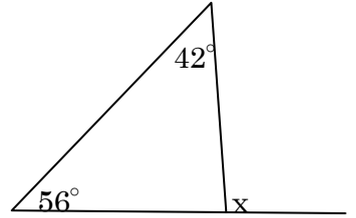
(1)  $l \parallel m$



(2)  $l \parallel m$



(3)

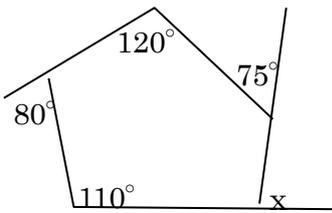


70°

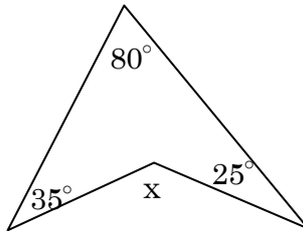
70°

98°

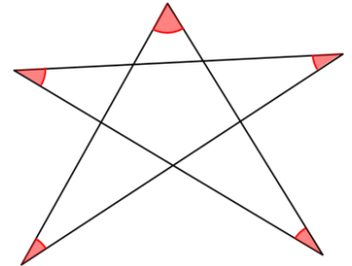
(4)



(5)



(6)



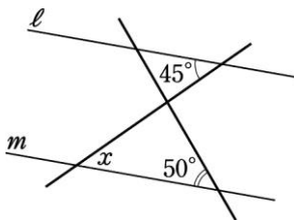
75°

140°

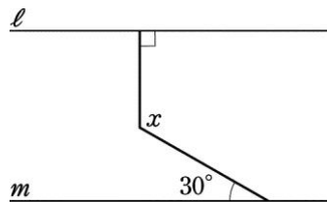
180°

2 次の図で、 $\angle x$ の大きさを、それぞれ求めなさい。また、(6)は印(しるし)のついた角の和を求めなさい。

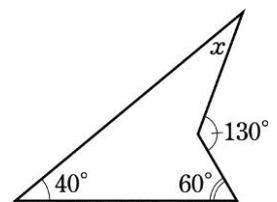
(1)  $l \parallel m$



(2)  $l \parallel m$



(3)



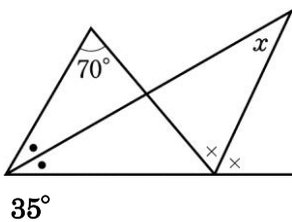
45°

120°

30°

(4) 同じ印をつけた角は大きさが等しいものとします。

(5)



540°

