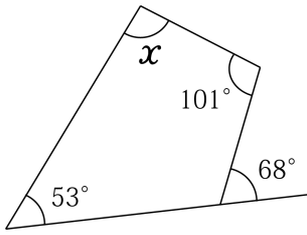


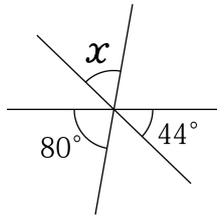
1

次の図で、 $\angle x$ 、 $\angle y$ の大きさを求めなさい。ただし、 $l \parallel m$ とする。

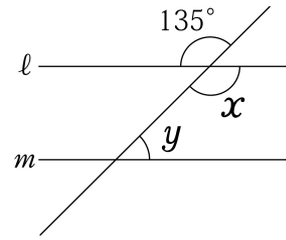
(1)



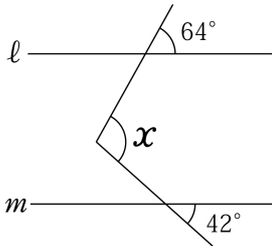
(2)



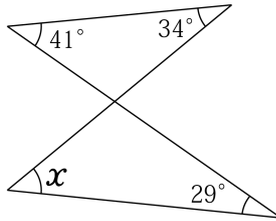
(3)



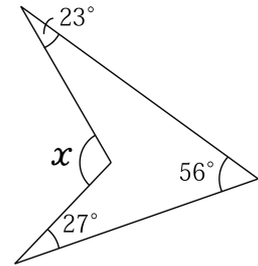
(4)



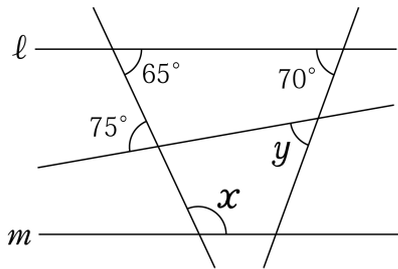
(5)



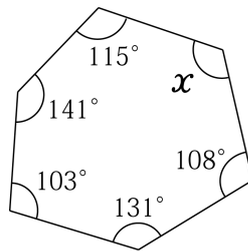
(6)



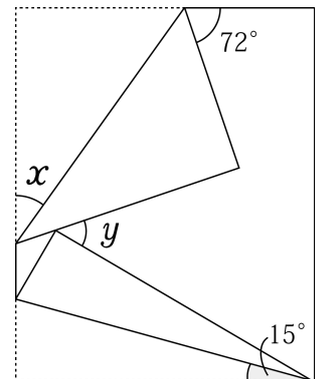
(7)



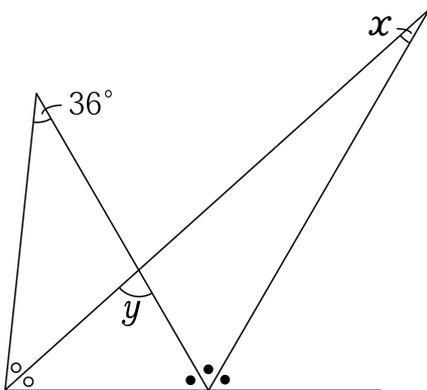
(8)



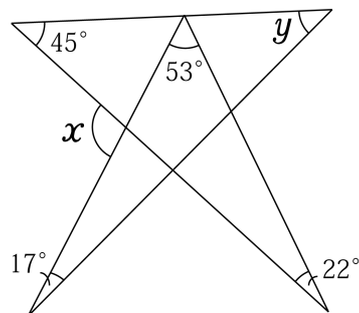
(9)



(10)



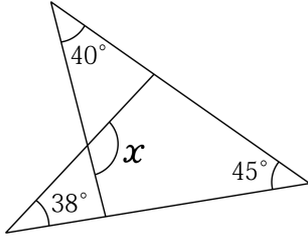
(11)



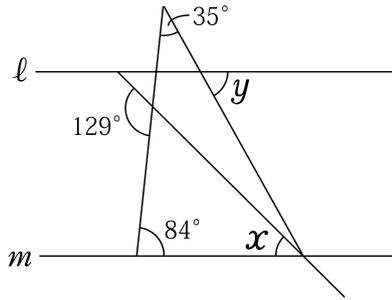
2

次の図で $\angle x$, $\angle y$ の大きさを求めなさい。ただし, $l \parallel m$ とする。

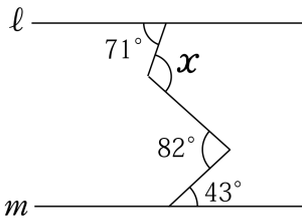
(1)



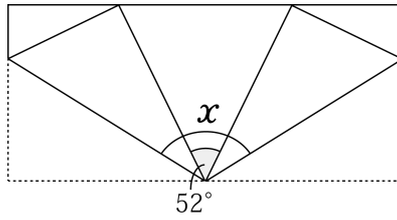
(2)



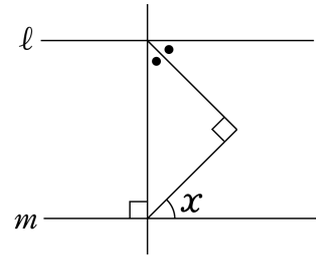
(3)



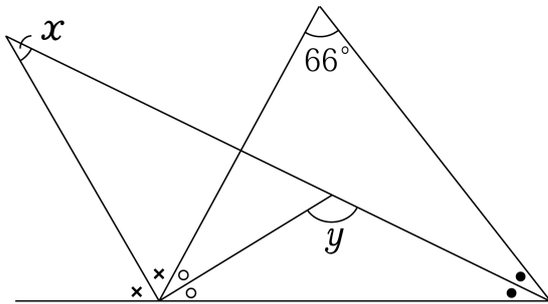
(4)



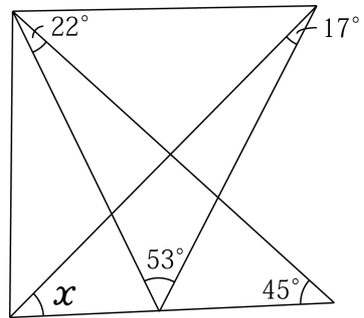
(5)



(6)

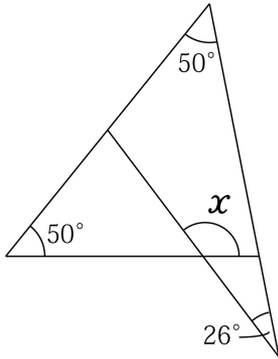


(7)

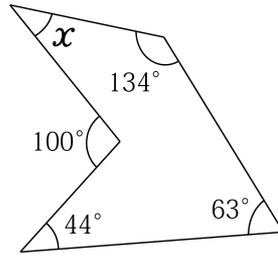


3 次の図で $\angle x$ の大きさを求めなさい。

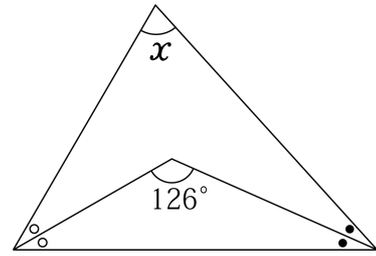
(1)



(2)

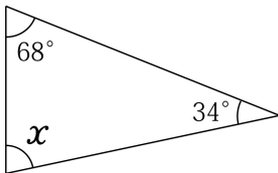


(3)

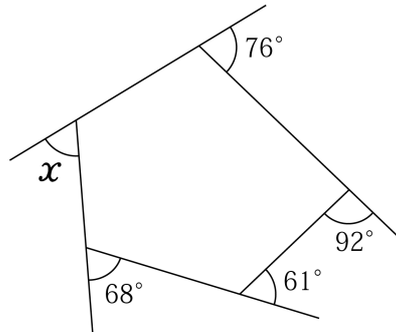


4 次の図で、 $\angle x$ の大きさを求めなさい。

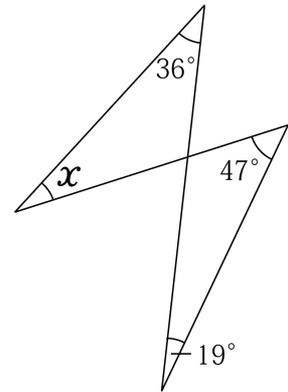
(1)



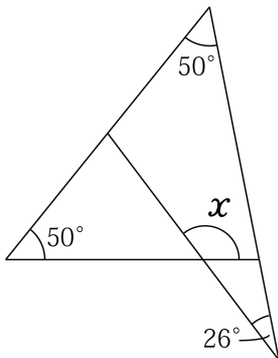
(2)



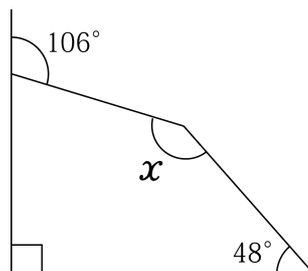
(3)



(4)



(5)



デジタル板書データ (youtube動画)

『角度の問題 裏技まとめ』

動画QRコード

