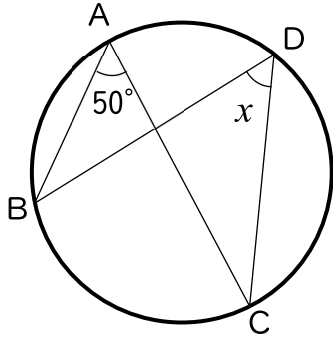


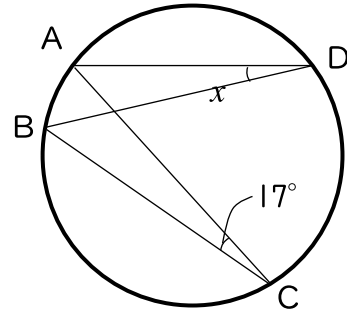
( ) 組 ( ) 番 名前 ( )

次の図において、 $\angle x$  の大きさを求めなさい。

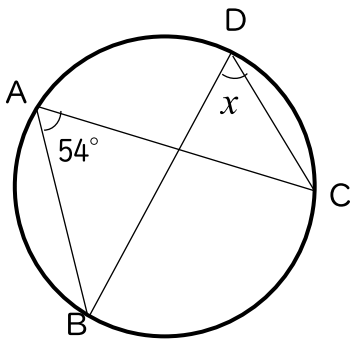
(1)



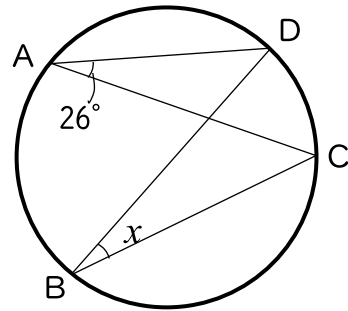
(2)



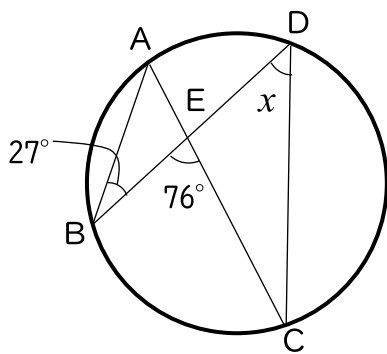
(3)



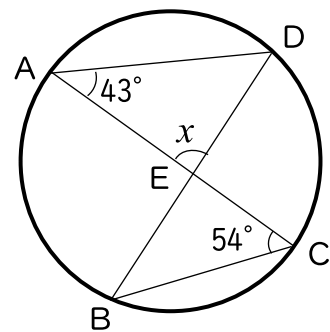
(4)



(5)



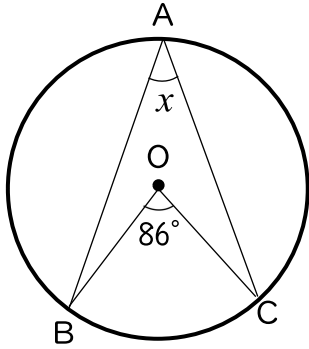
(6)



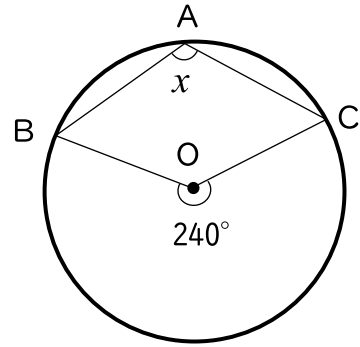
( ) 組 ( ) 番 名前 ( )

次の図において、 $\angle x$  の大きさを求めなさい。(Oは円の中心です。)

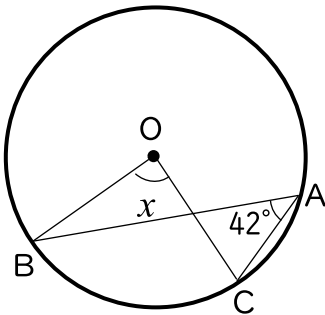
(1)



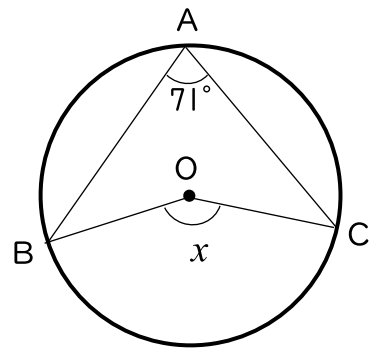
(2)



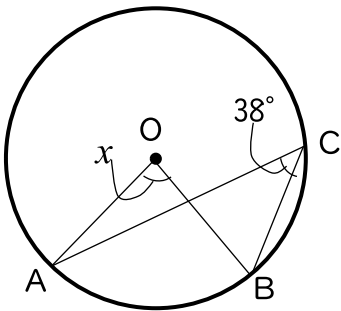
(3)



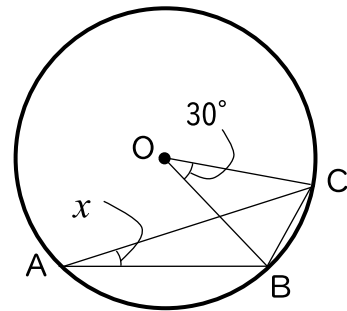
(4)



(5)



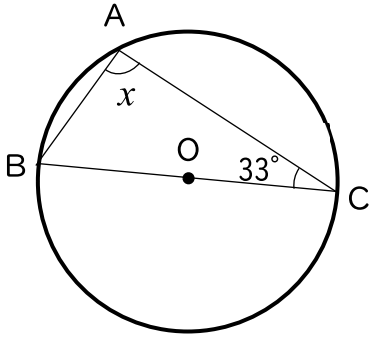
(6)



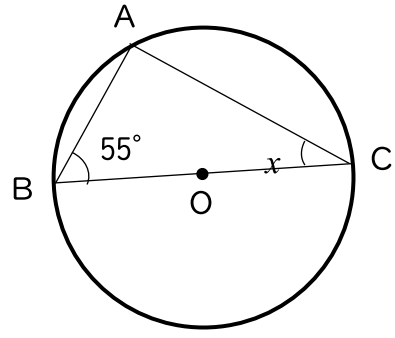
( ) 組 ( ) 番 名前 ( )

次の図において、 $\angle x$  の大きさを求めなさい。(O は円の中心です。)

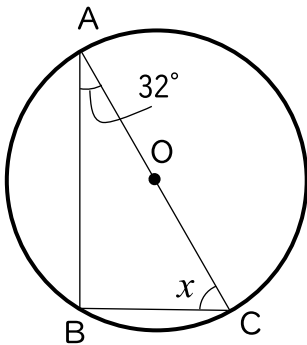
(1)



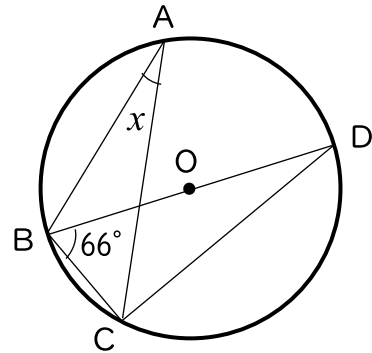
(2)



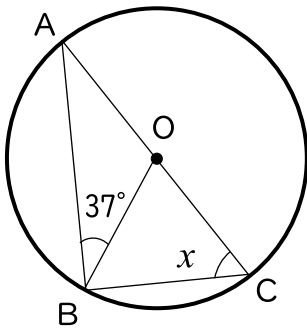
(3)



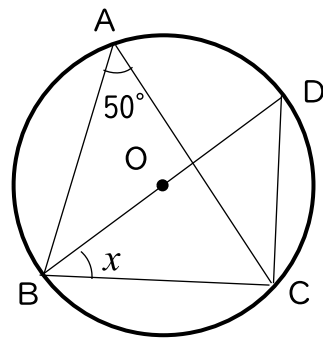
(4)



(5)



(6)

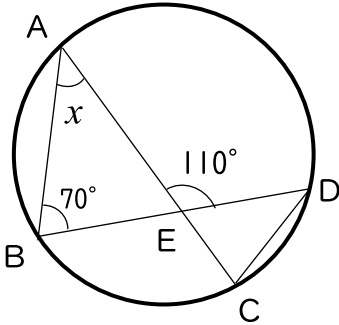


( ) 組 ( ) 番 名前 ( )

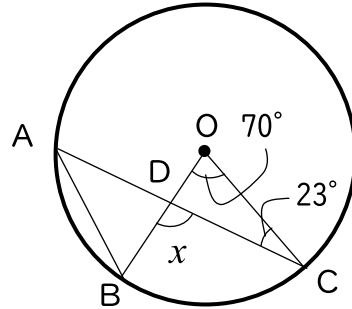
次の図において、 $\angle x$  の大きさを求めなさい。(4)は $\angle y$  の大きさも求めなさい。

(Oは円の中心です。)

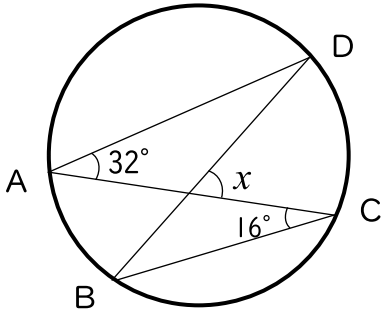
(1)



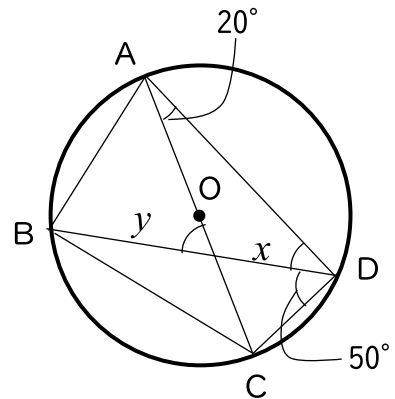
(2)



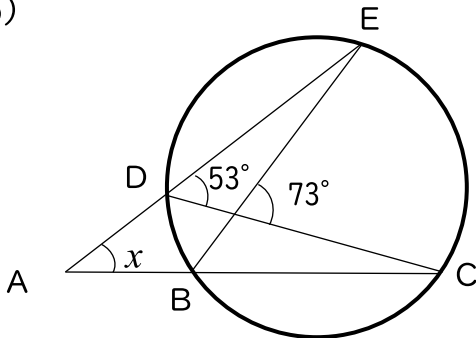
(3)



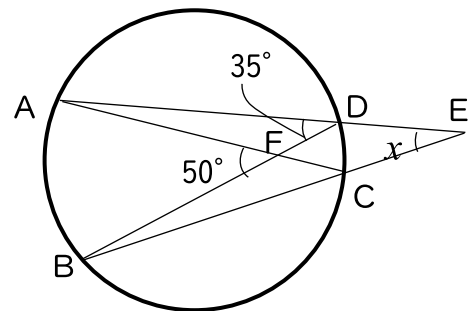
(4)



(5)



(6)

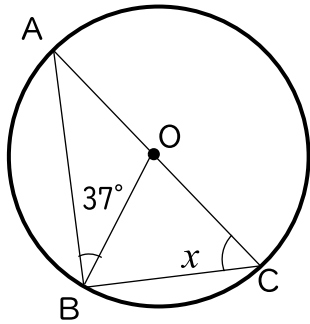


( ) 組 ( ) 番 名前 ( )

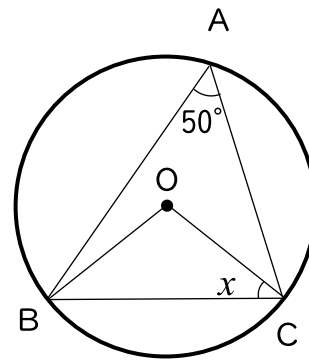
次の図において、 $\angle x$ 、 $\angle y$  の大きさを求めなさい。

(Oは円の中心です。)

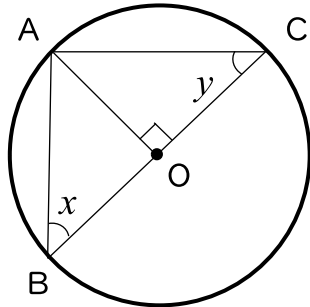
(1)



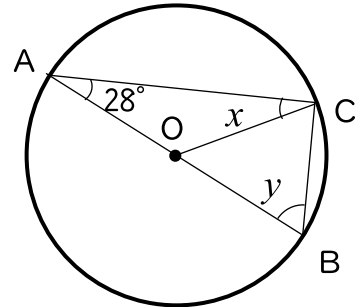
(2)



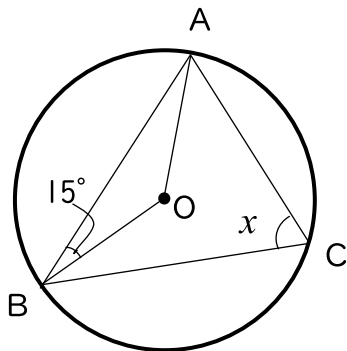
(3)



(4)



(5)



(6)

$OC \parallel AB$

