

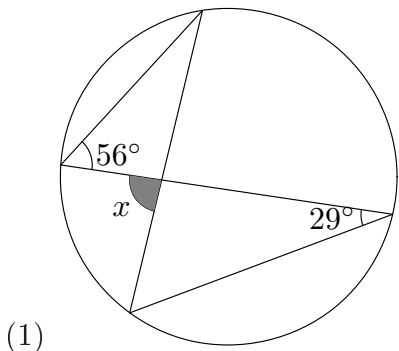
– 円周角 02-1 –

円周角 02-1

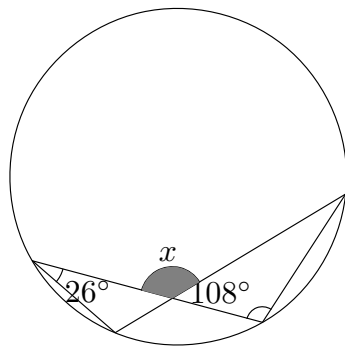
名前 ( )

得点 ( /12)

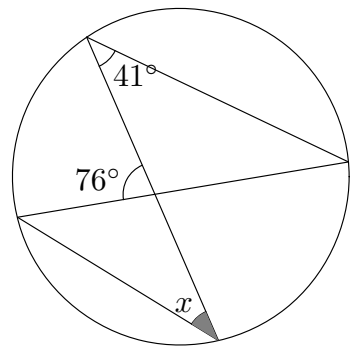
次の角  $\angle x$  の大きさを求めなさい。



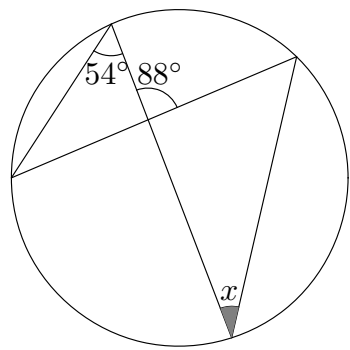
(1)



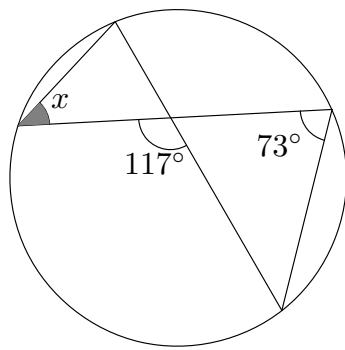
(2)



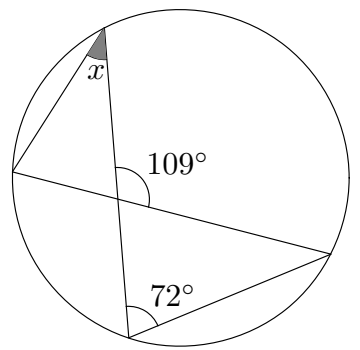
(3)



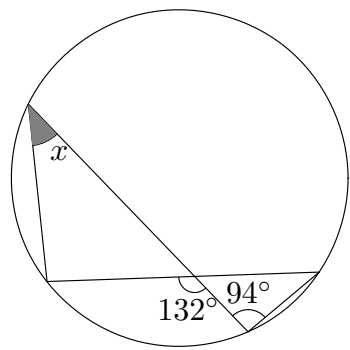
(4)



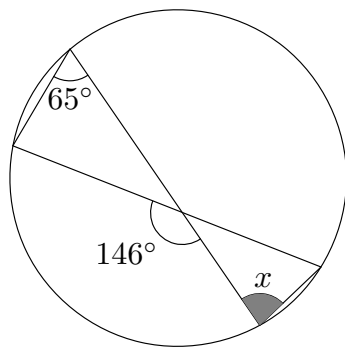
(5)



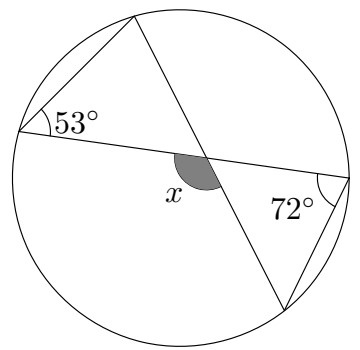
(6)



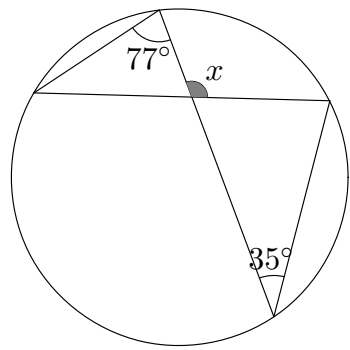
(7)



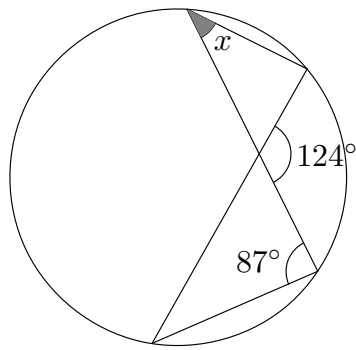
(8)



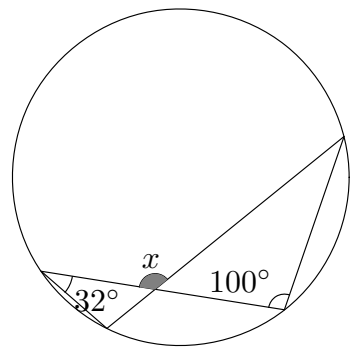
(9)



(10)



(11)



(12)

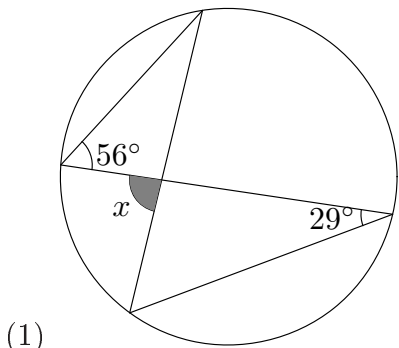
- 円周角 02-1 -

円周角 02-1

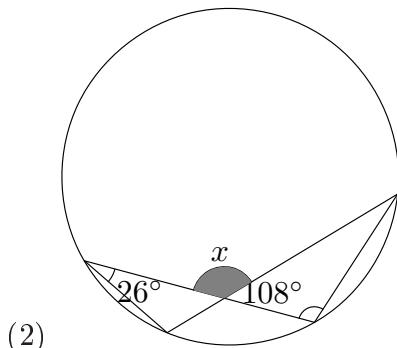
名前 ( )

得点 ( /12)

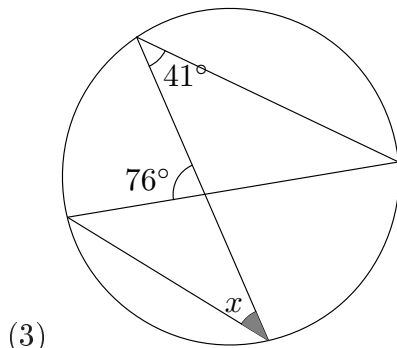
次の角  $\angle x$  の大きさを求めなさい。



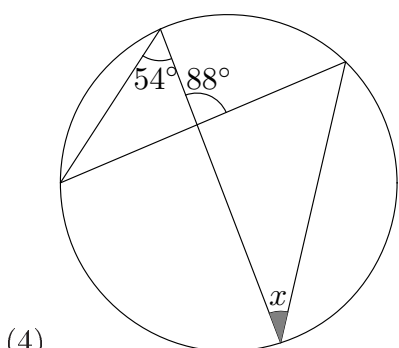
$$x = 85^\circ$$



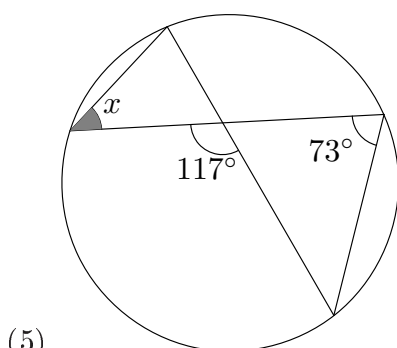
$$x = 134^\circ$$



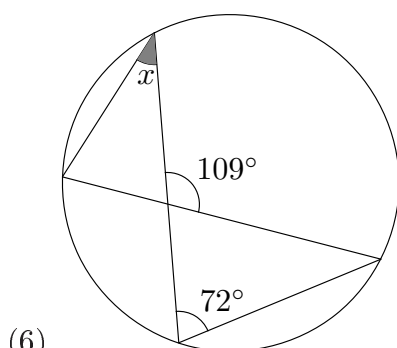
$$x = 35^\circ$$



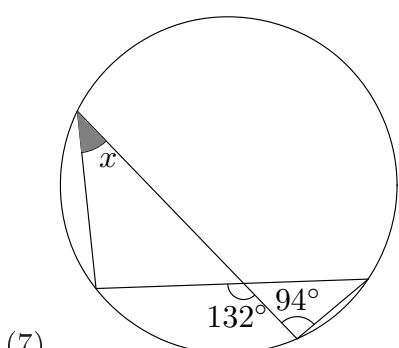
$$x = 34^\circ$$



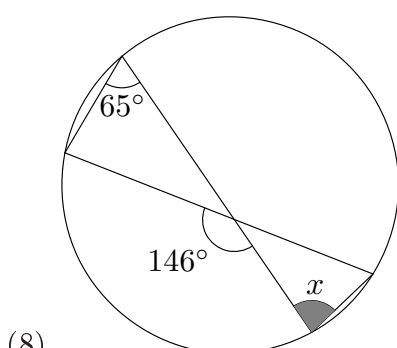
$$x = 44^\circ$$



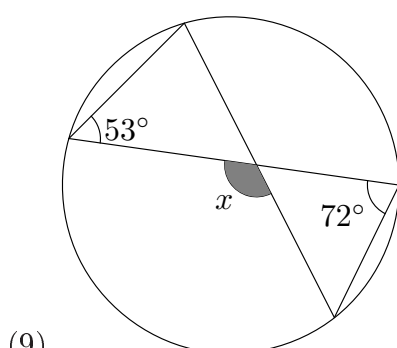
$$x = 37^\circ$$



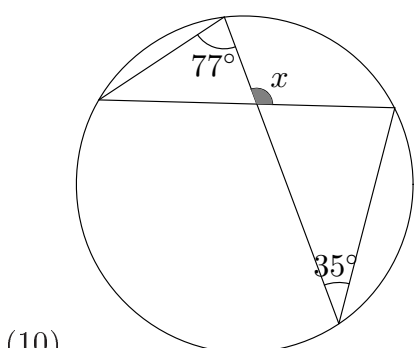
$$x = 38^\circ$$



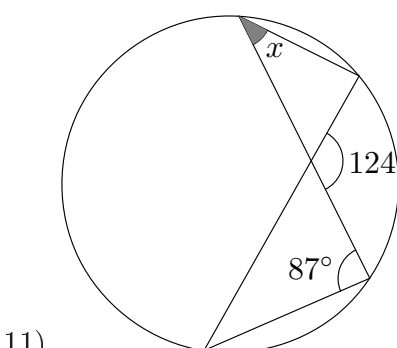
$$x = 81^\circ$$



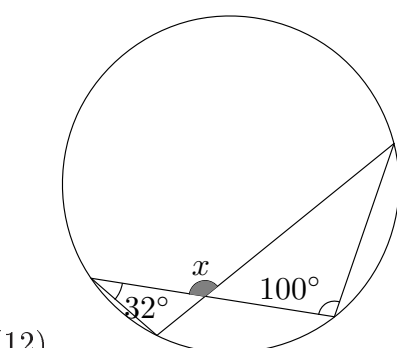
$$x = 125^\circ$$



$$x = 112^\circ$$



$$x = 37^\circ$$



$$x = 132^\circ$$

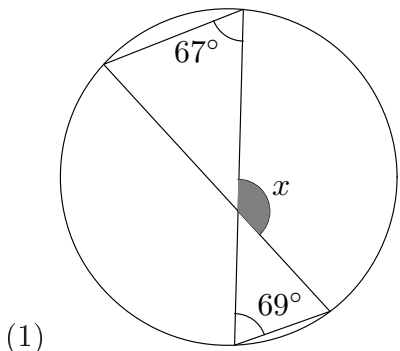
– 円周角 02-2 –

円周角 02-2

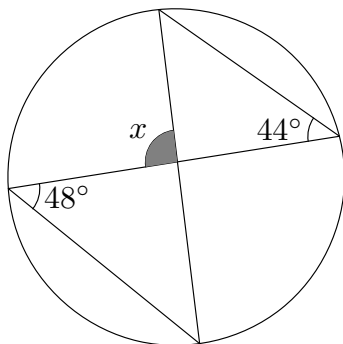
名前 ( )

得点 ( /12)

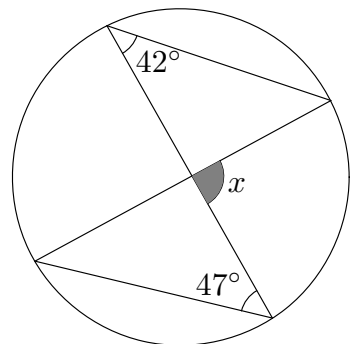
次の角  $\angle x$  の大きさを求めなさい。



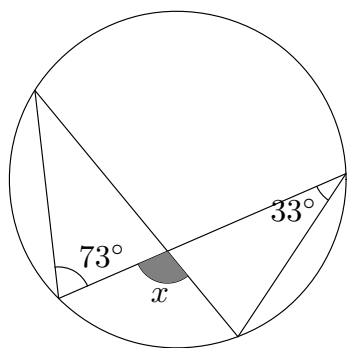
(1)



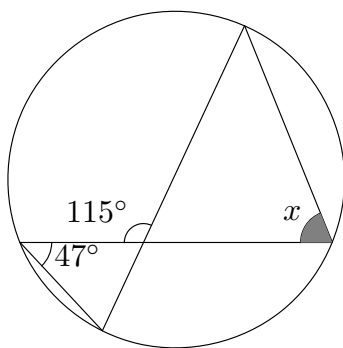
(2)



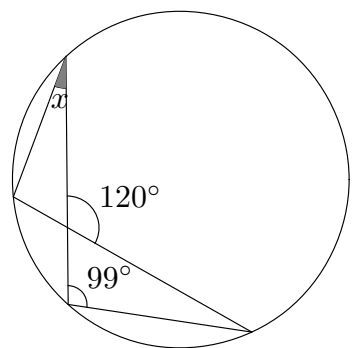
(3)



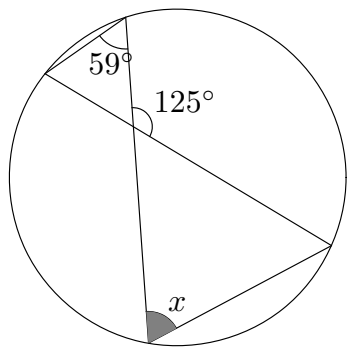
(4)



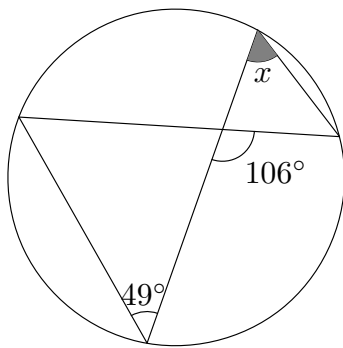
(5)



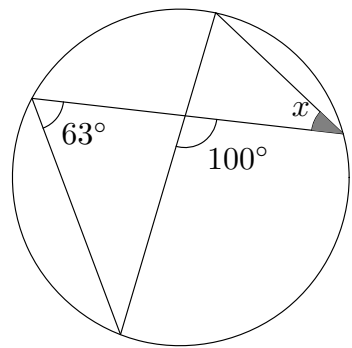
(6)



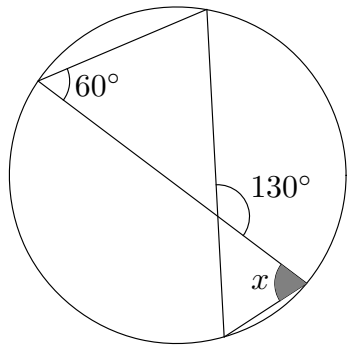
(7)



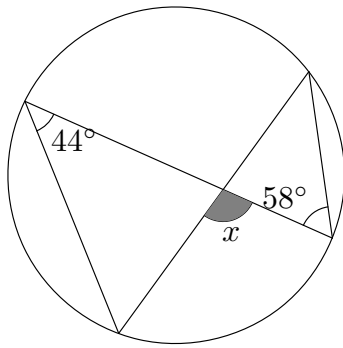
(8)



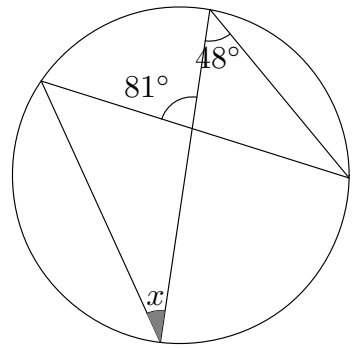
(9)



(10)



(11)



(12)

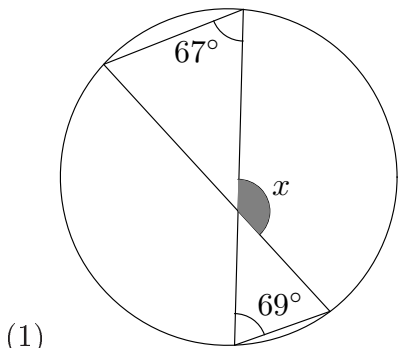
– 円周角 02-2 –

円周角 02-2

名前 ( )

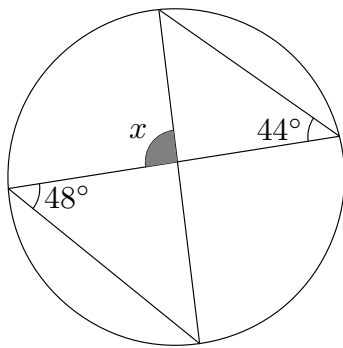
得点 ( /12)

次の角  $\angle x$  の大きさを求めなさい。



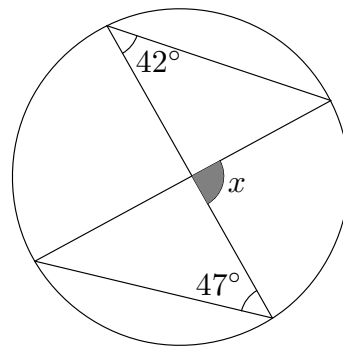
(1)

$$x = 136^\circ$$



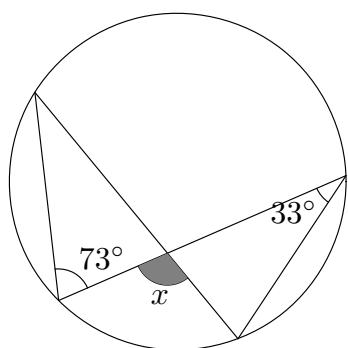
(2)

$$x = 92^\circ$$



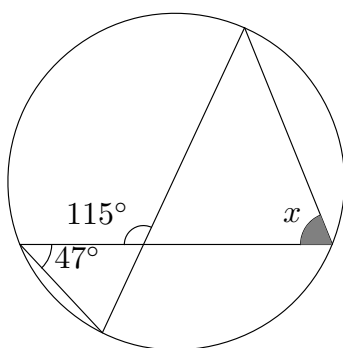
(3)

$$x = 89^\circ$$



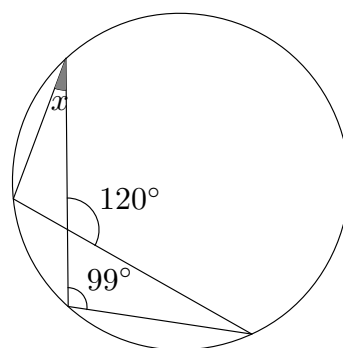
(4)

$$x = 106^\circ$$



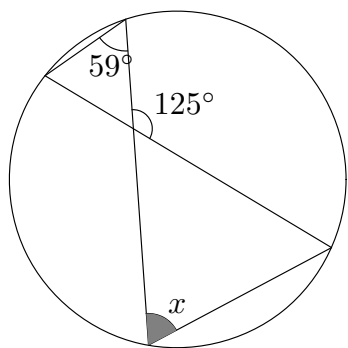
(5)

$$x = 68^\circ$$



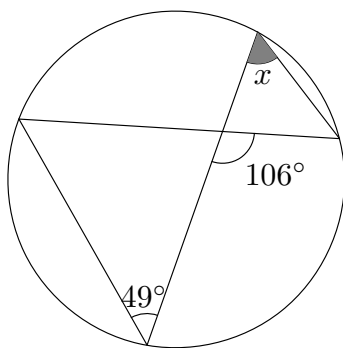
(6)

$$x = 21^\circ$$



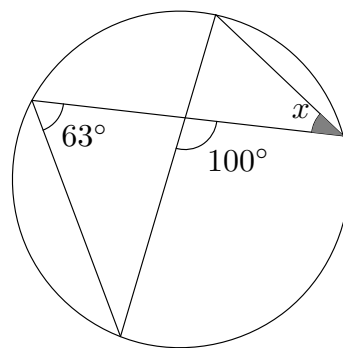
(7)

$$x = 66^\circ$$



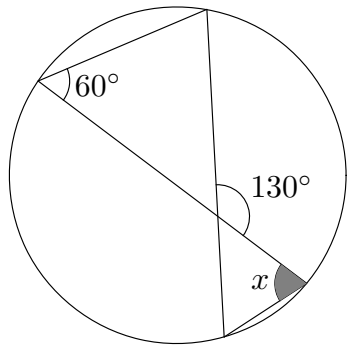
(8)

$$x = 57^\circ$$



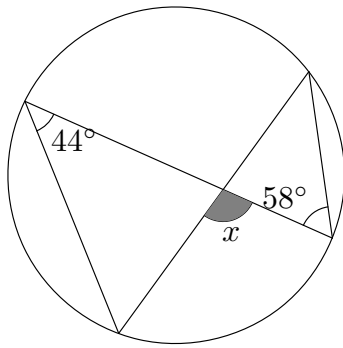
(9)

$$x = 37^\circ$$



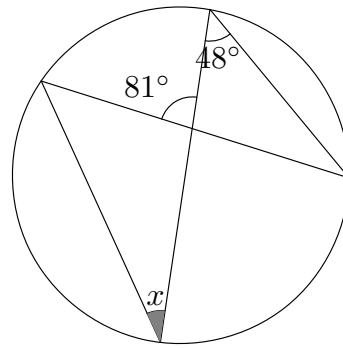
(10)

$$x = 70^\circ$$



(11)

$$x = 102^\circ$$



(12)

$$x = 33^\circ$$

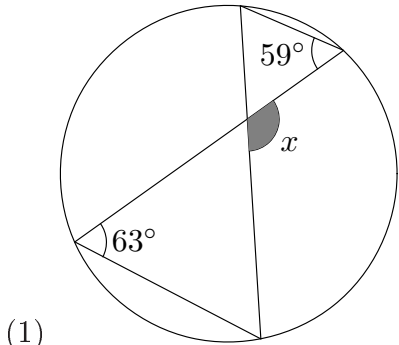
– 円周角 02-3 –

円周角 02-3

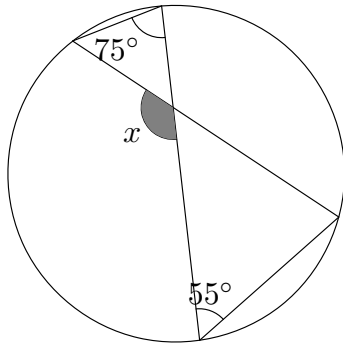
名前 ( )

得点 ( /12)

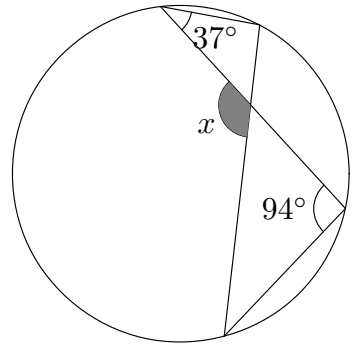
次の角  $\angle x$  の大きさを求めなさい。



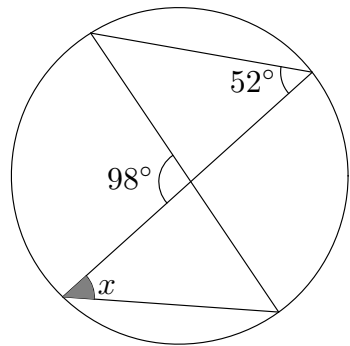
(1)



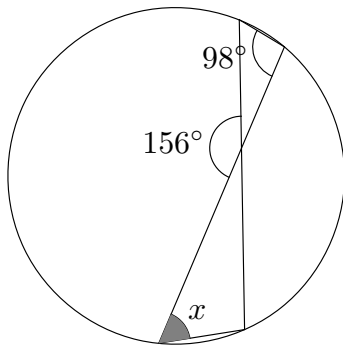
(2)



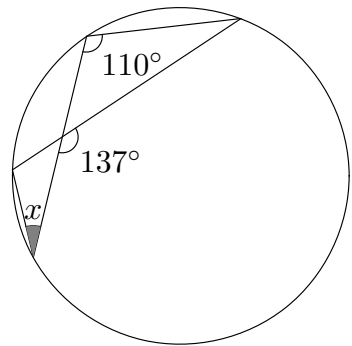
(3)



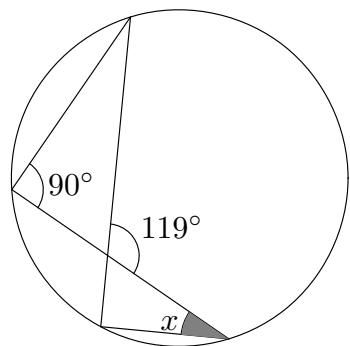
(4)



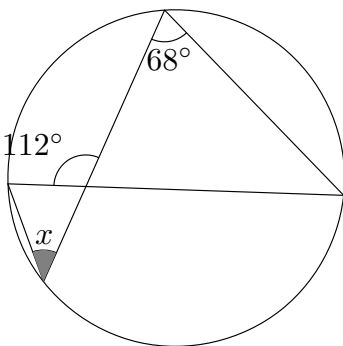
(5)



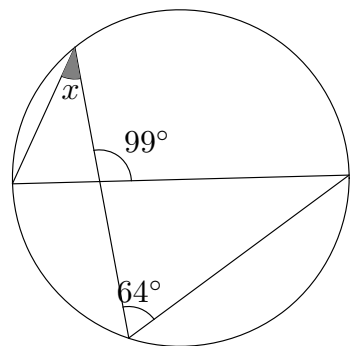
(6)



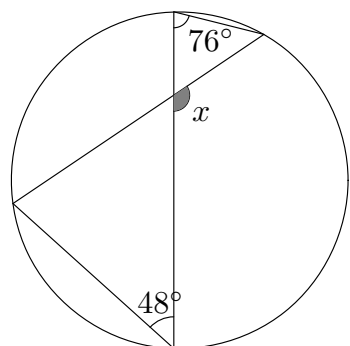
(7)



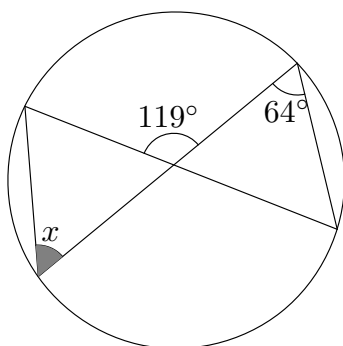
(8)



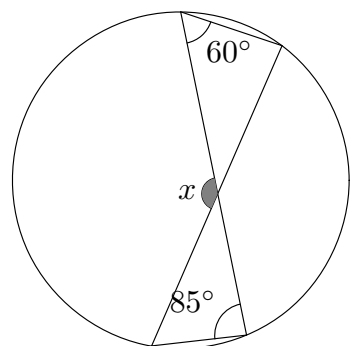
(9)



(10)



(11)



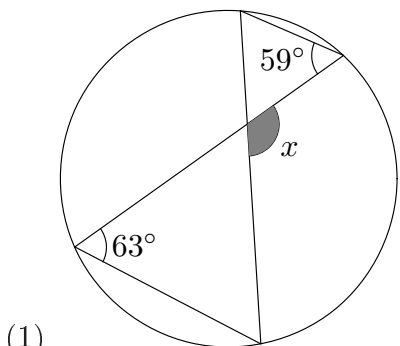
(12)

- 円周角 02-3 -

円周角 02-3

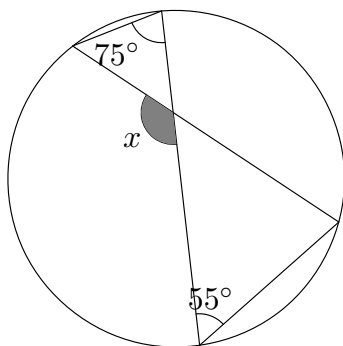
名前 ( ) 得点 ( /12)

次の角  $\angle x$  の大きさを求めなさい。



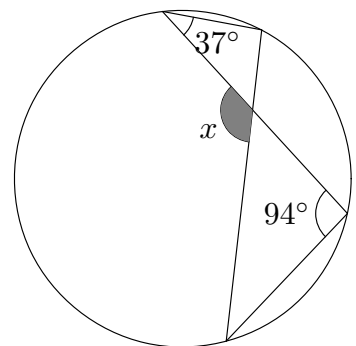
(1)

$$x = 122^\circ$$



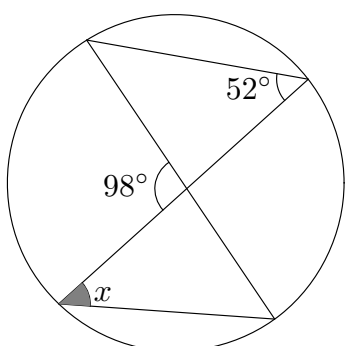
(2)

$$x = 130^\circ$$



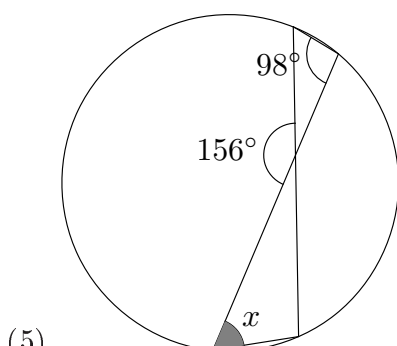
(3)

$$x = 131^\circ$$



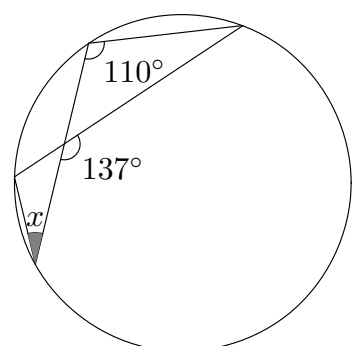
(4)

$$x = 46^\circ$$



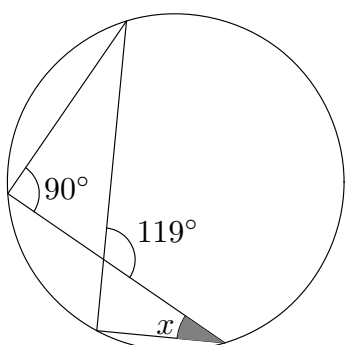
(5)

$$x = 58^\circ$$



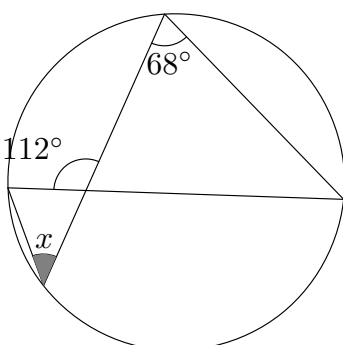
(6)

$$x = 27^\circ$$



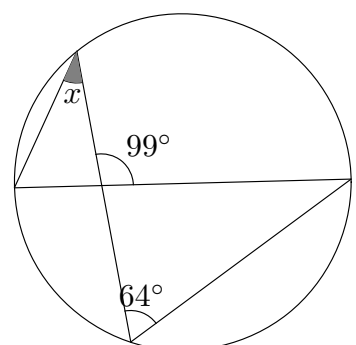
(7)

$$x = 29^\circ$$



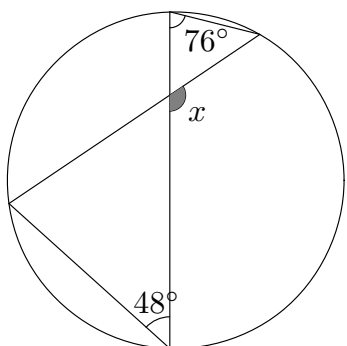
(8)

$$x = 44^\circ$$



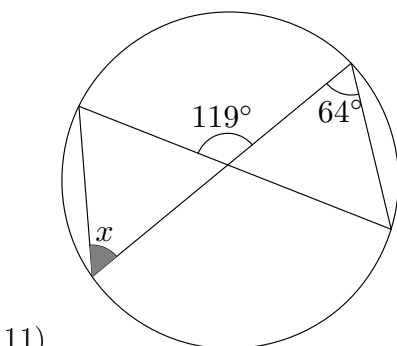
(9)

$$x = 35^\circ$$



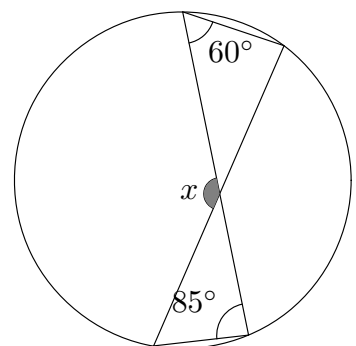
(10)

$$x = 124^\circ$$



(11)

$$x = 55^\circ$$



(12)

$$x = 145^\circ$$

- 円周角 02-4 -

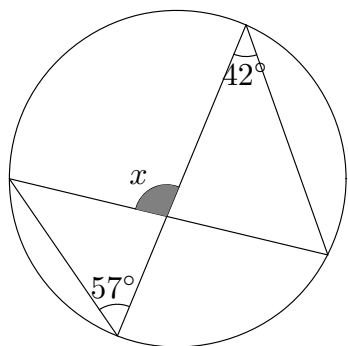
円周角 02-4

名前 ( )

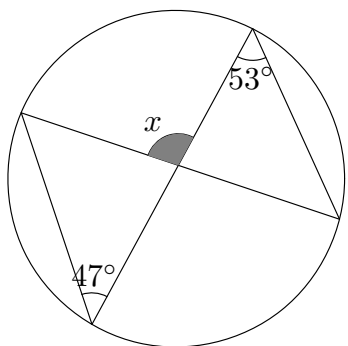
得点 ( /12)

次の角  $\angle x$  の大きさを求めなさい。

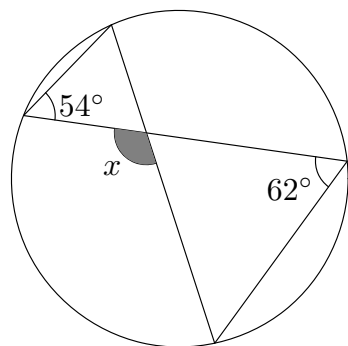
(1)



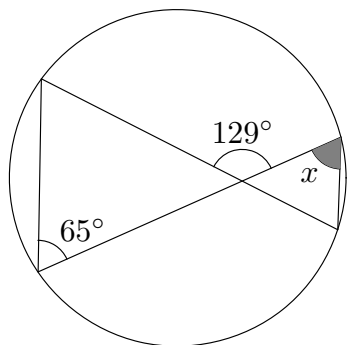
(2)



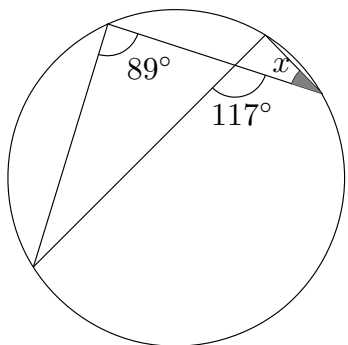
(3)



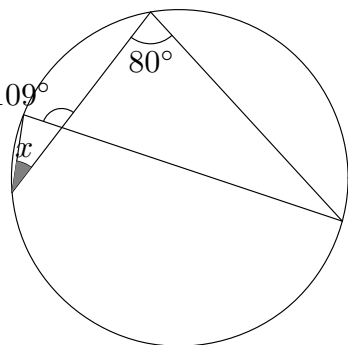
(4)



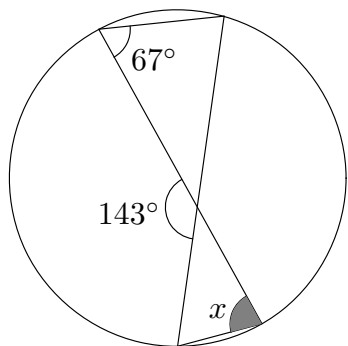
(5)



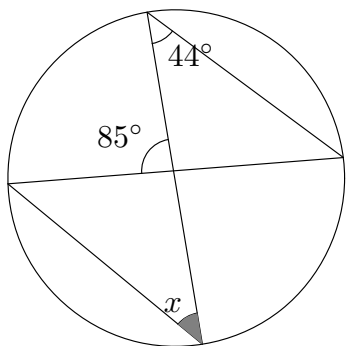
(6)



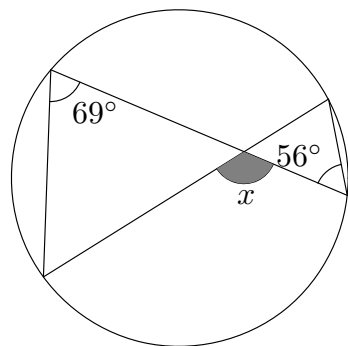
(7)



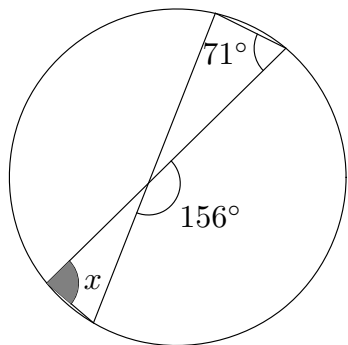
(8)



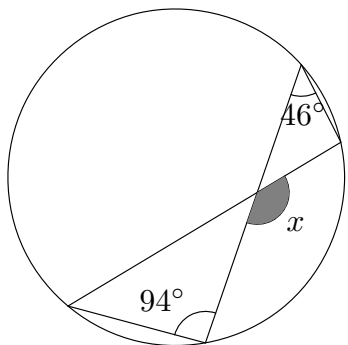
(9)



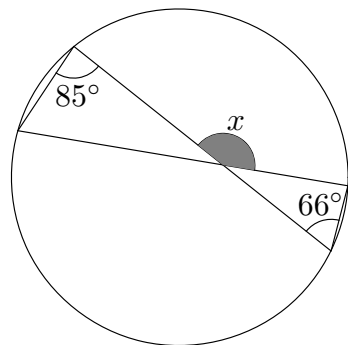
(10)



(11)



(12)



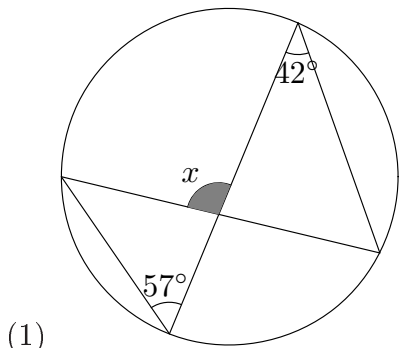
- 円周角 02-4 -

円周角 02-4

名前 ( )

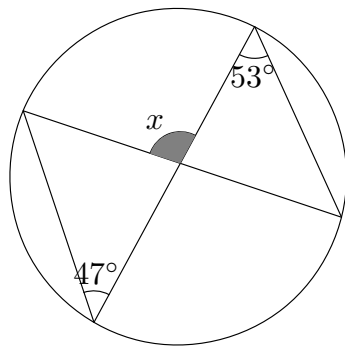
得点 ( /12)

次の角  $\angle x$  の大きさを求めなさい。



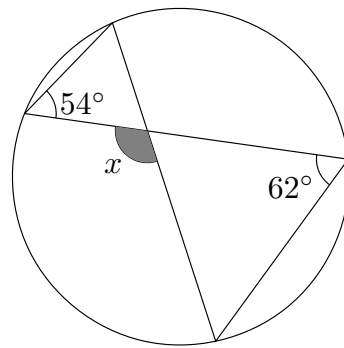
(1)

$$x = 99^\circ$$



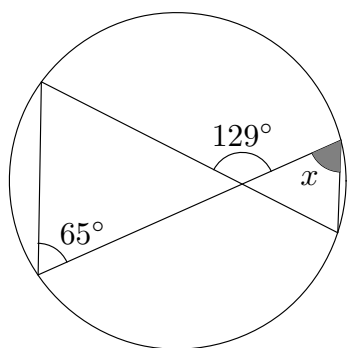
(2)

$$x = 100^\circ$$



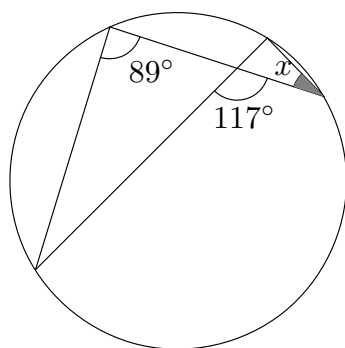
(3)

$$x = 116^\circ$$



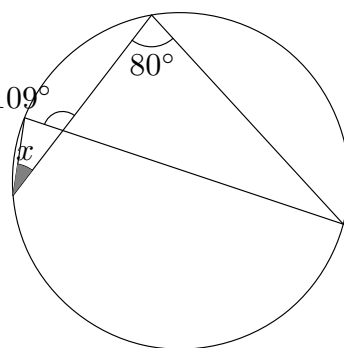
(4)

$$x = 64^\circ$$



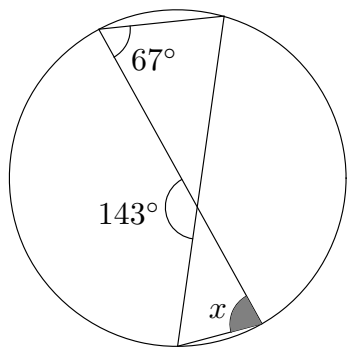
(5)

$$x = 28^\circ$$



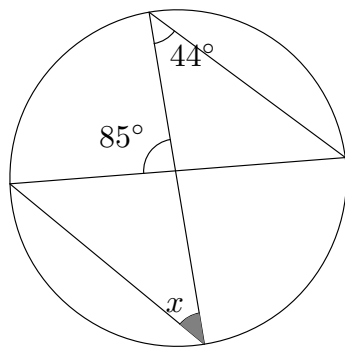
(6)

$$x = 29^\circ$$



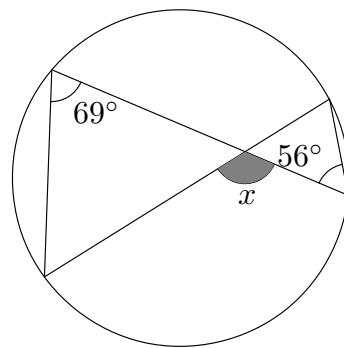
(7)

$$x = 76^\circ$$



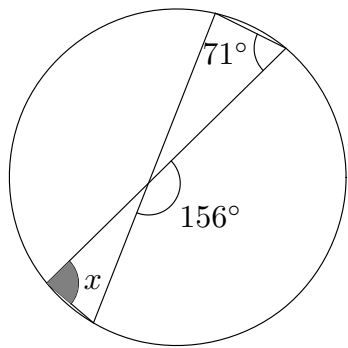
(8)

$$x = 41^\circ$$



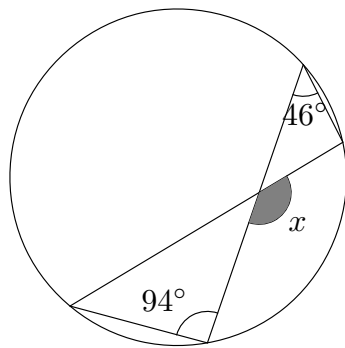
(9)

$$x = 125^\circ$$



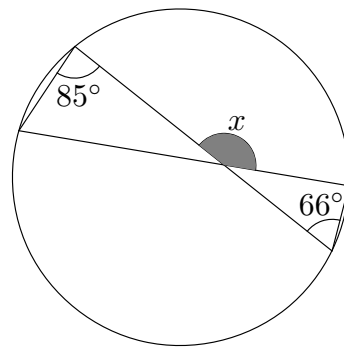
(10)

$$x = 85^\circ$$



(11)

$$x = 140^\circ$$



(12)

$$x = 151^\circ$$

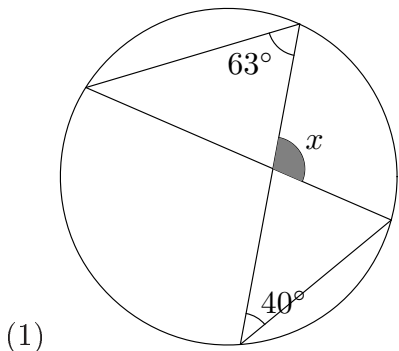
– 円周角 02-5 –

円周角 02-5

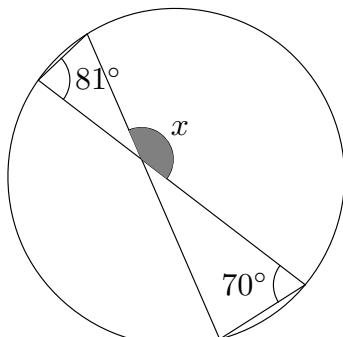
名前 ( )

得点 ( /12)

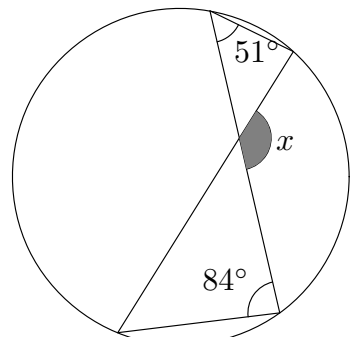
次の角  $\angle x$  の大きさを求めなさい。



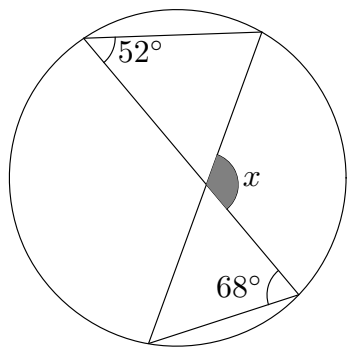
(1)



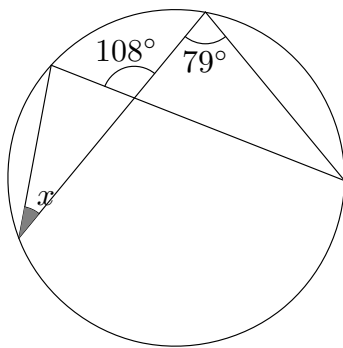
(2)



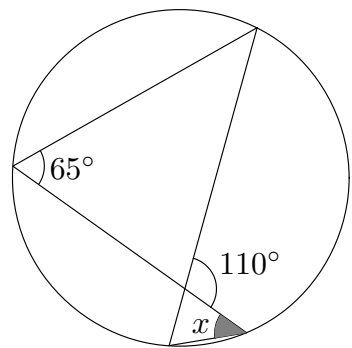
(3)



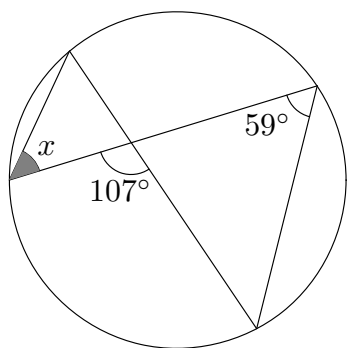
(4)



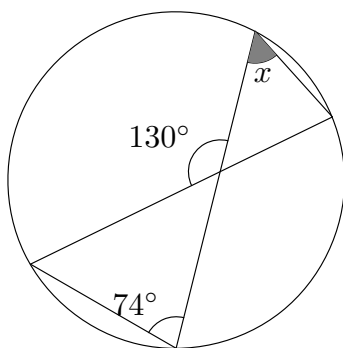
(5)



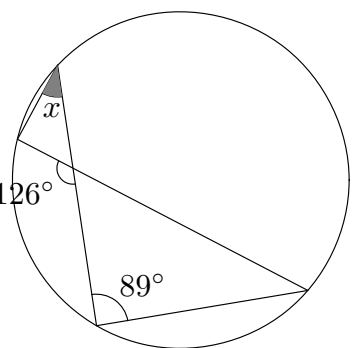
(6)



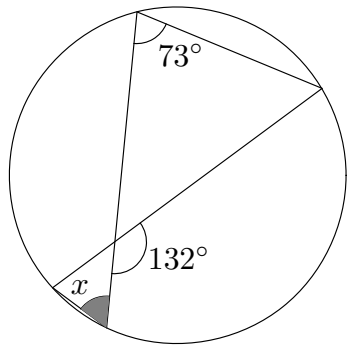
(7)



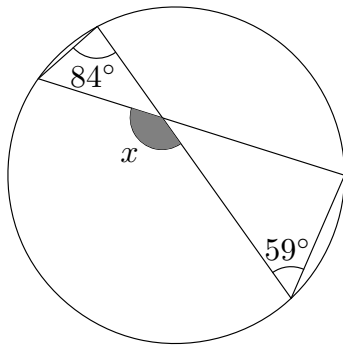
(8)



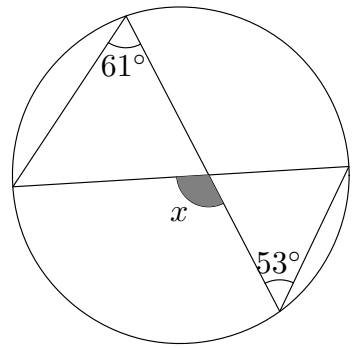
(9)



(10)



(11)



(12)

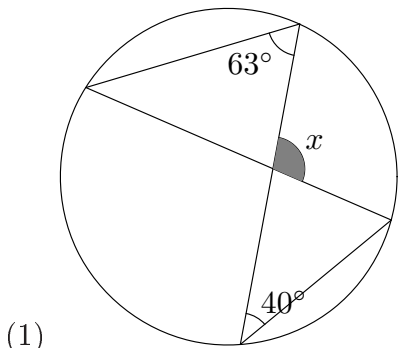
- 円周角 02-5 -

円周角 02-5

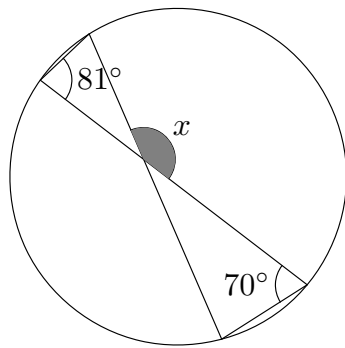
名前 ( )

得点 ( /12)

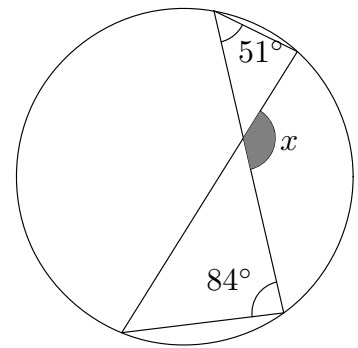
次の角  $\angle x$  の大きさを求めなさい。



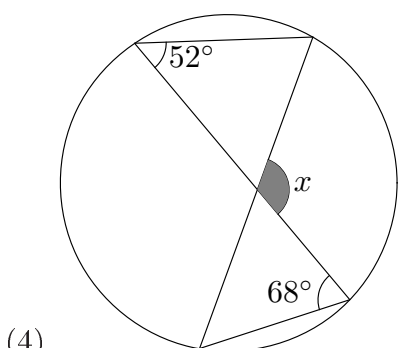
$$x = 103^\circ$$



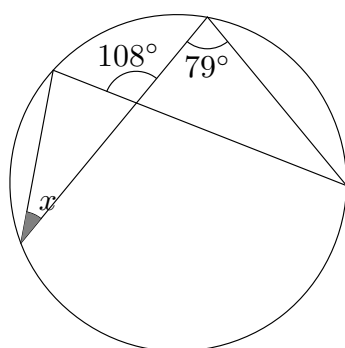
$$x = 151^\circ$$



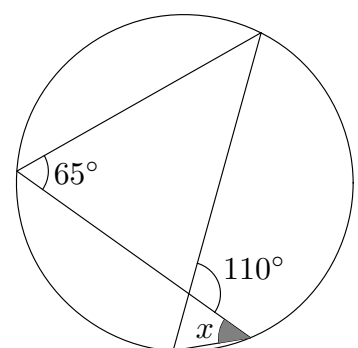
$$x = 135^\circ$$



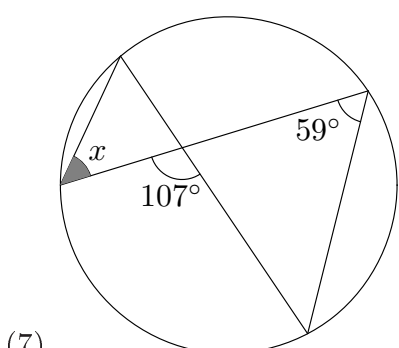
$$x = 120^\circ$$



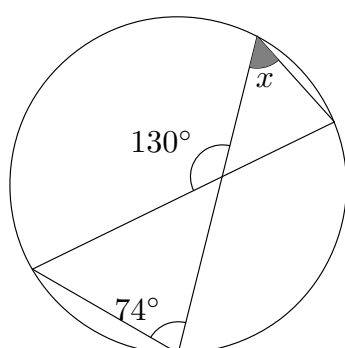
$$x = 29^\circ$$



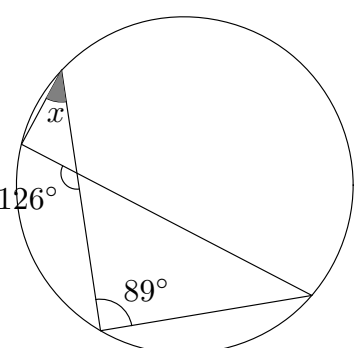
$$x = 45^\circ$$



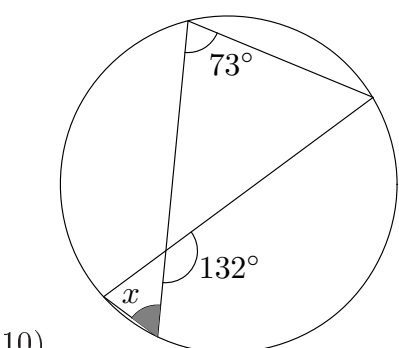
$$x = 48^\circ$$



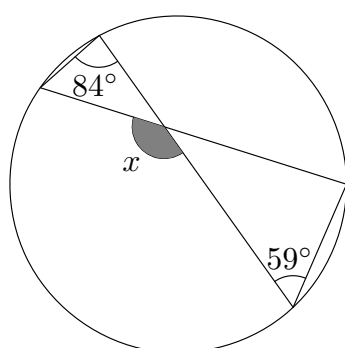
$$x = 56^\circ$$



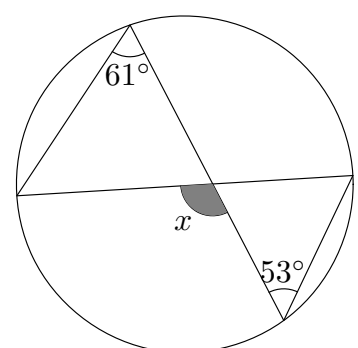
$$x = 37^\circ$$



$$x = 59^\circ$$



$$x = 143^\circ$$



$$x = 114^\circ$$