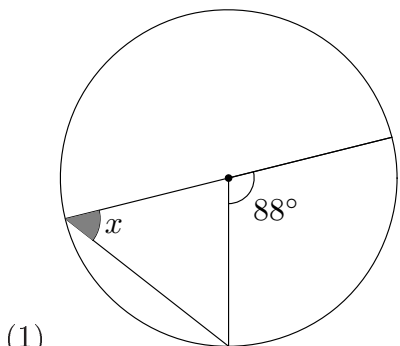


– 円周角 0107-2 –

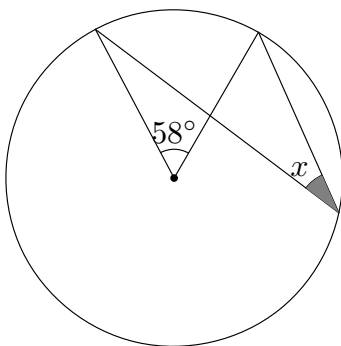
円周角 0107-2

名前 ()

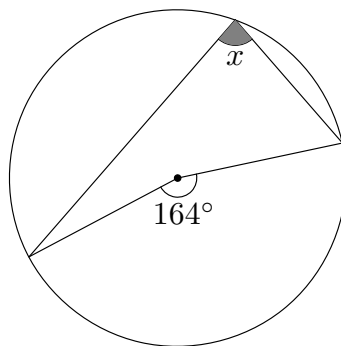
次の角 $\angle x$ の大きさを求めなさい。



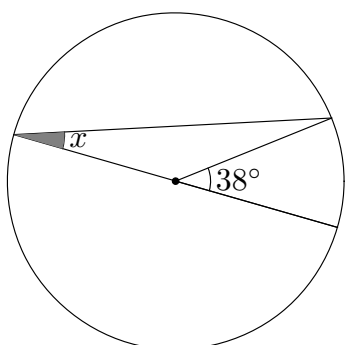
(1)



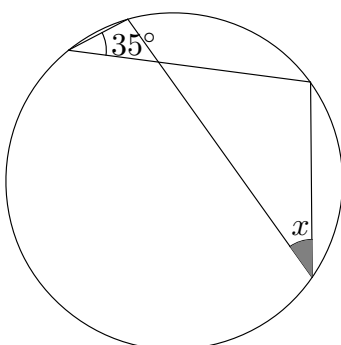
(2)



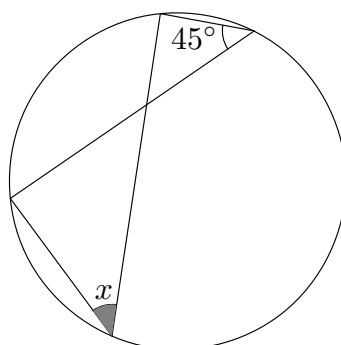
(3)



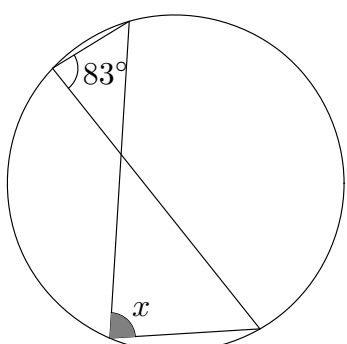
(4)



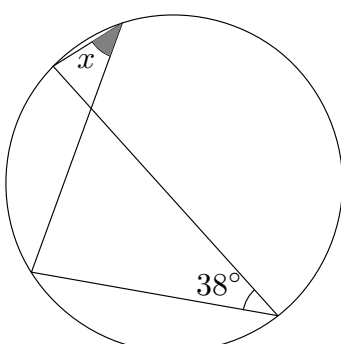
(5)



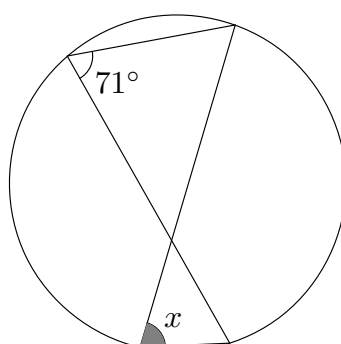
(6)



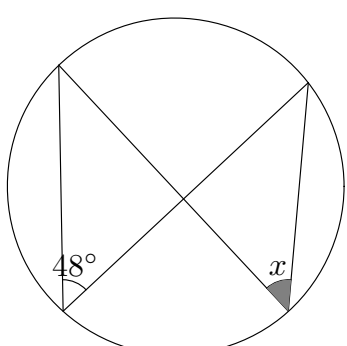
(7)



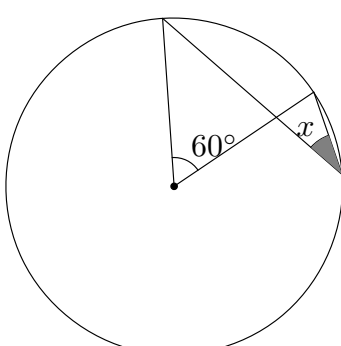
(8)



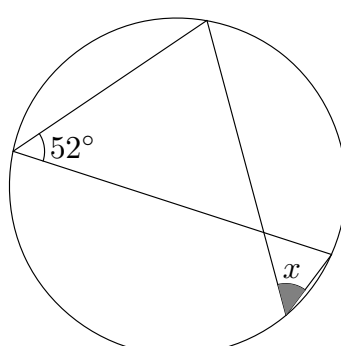
(9)



(10)



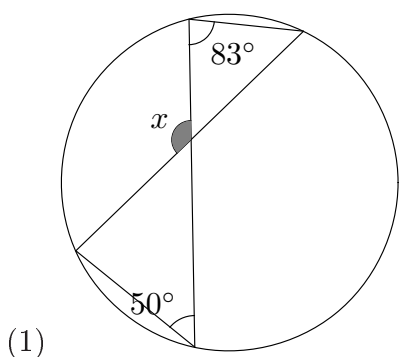
(11)



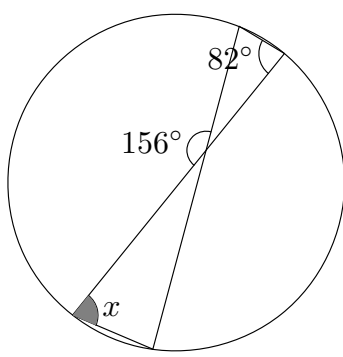
(12)

– 円周角 0107-2 –

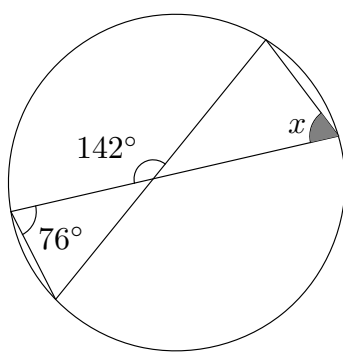
次の角 $\angle x$ の大きさを求めなさい。



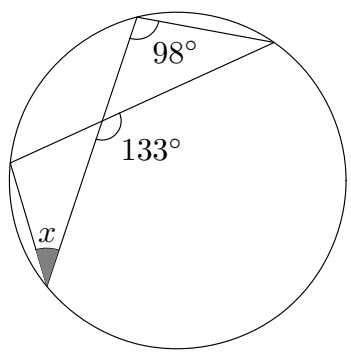
(1)



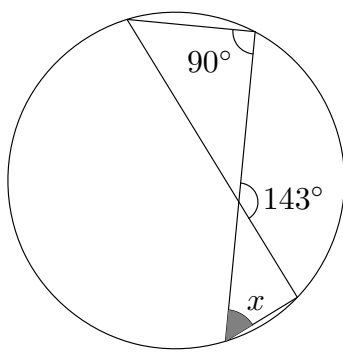
(2)



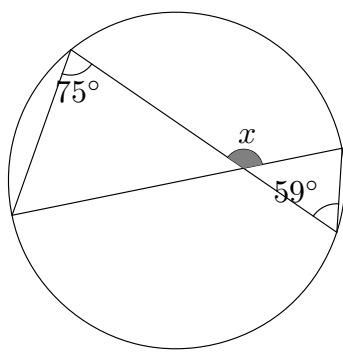
(3)



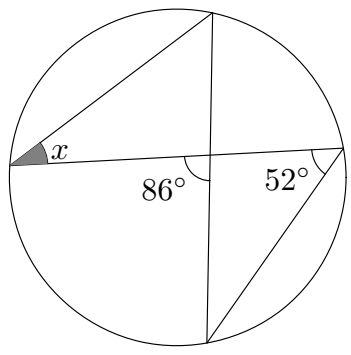
(4)



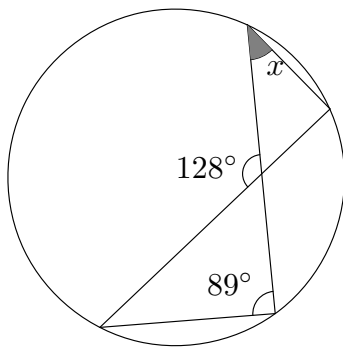
(5)



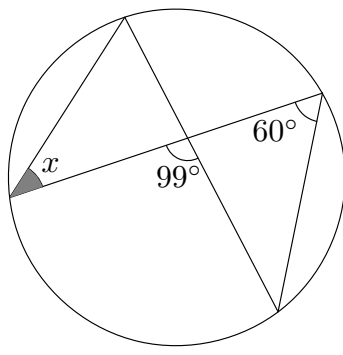
(6)



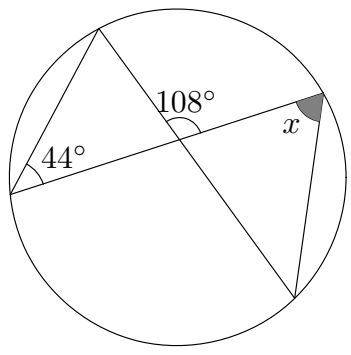
(7)



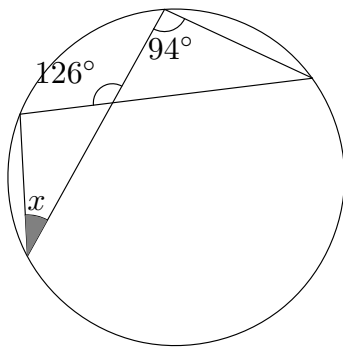
(8)



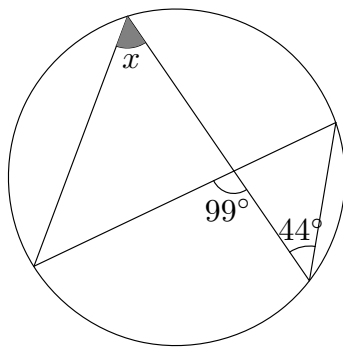
(9)



(10)



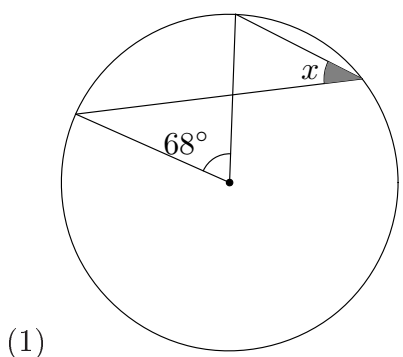
(11)



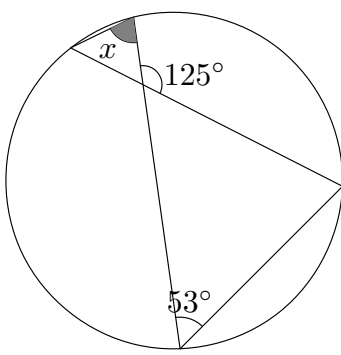
(12)

– 円周角 0107-2 –

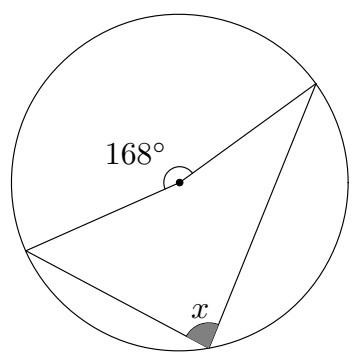
次の角 $\angle x$ の大きさを求めなさい。



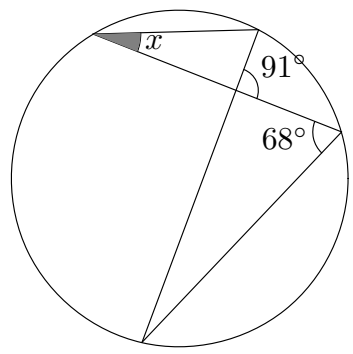
(1)



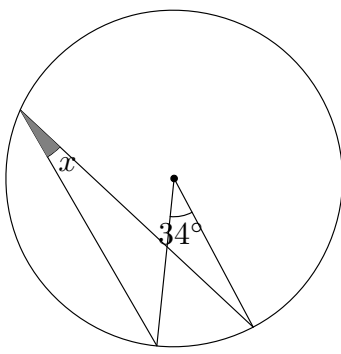
(2)



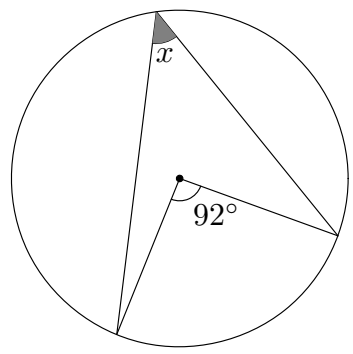
(3)



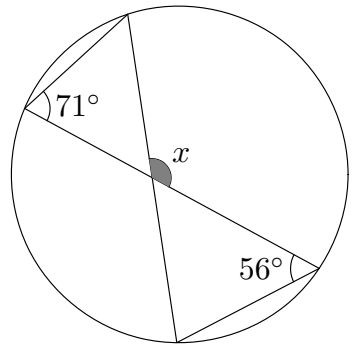
(4)



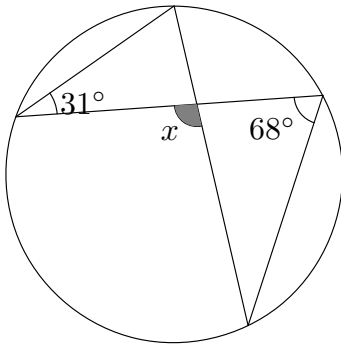
(5)



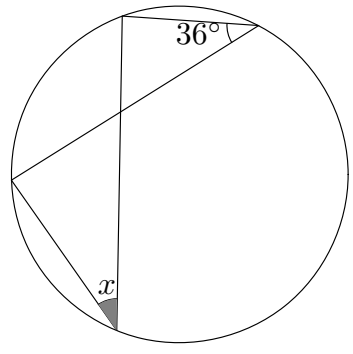
(6)



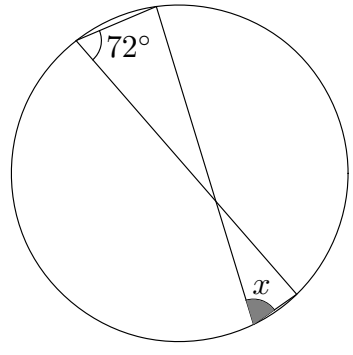
(7)



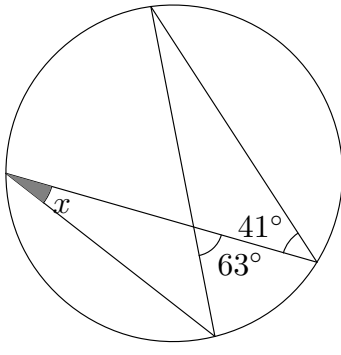
(8)



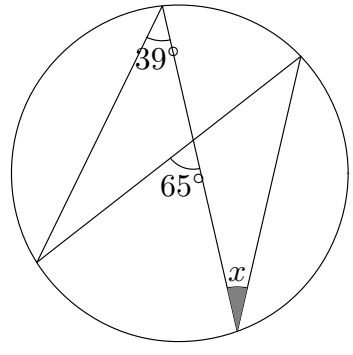
(9)



(10)



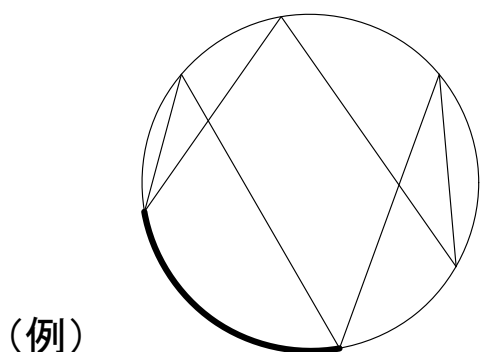
(11)



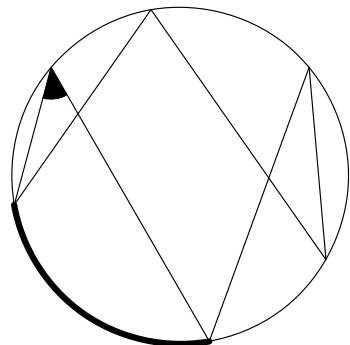
(12)

– 円周角 0107-2 –

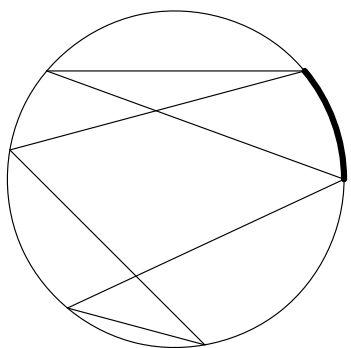
以下の太い円弧に対する円周角を、例にならって塗りつぶして示せ。



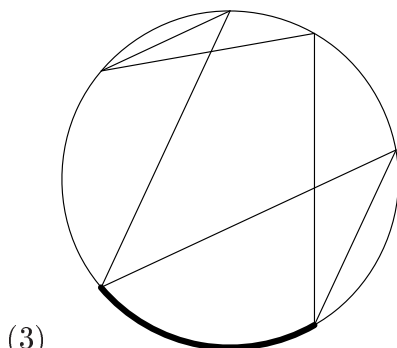
⇒



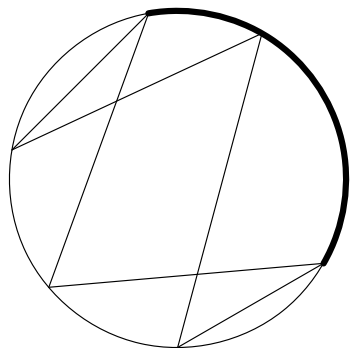
(1)



(2)

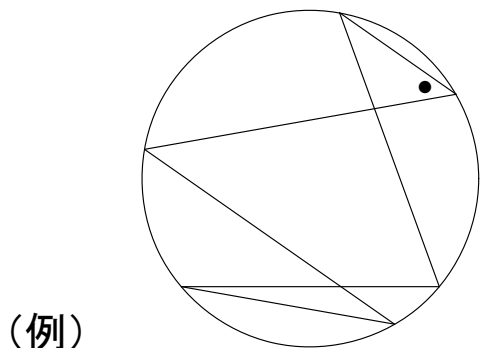


(3)

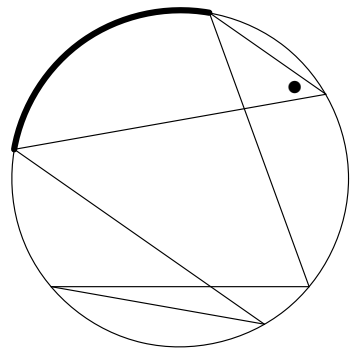


(4)

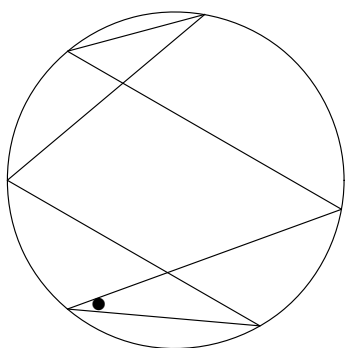
以下の角 ● に対する円周を、例にならって太線で示せ。



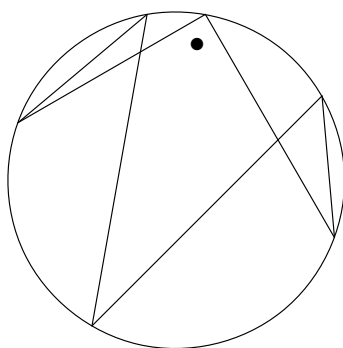
⇒



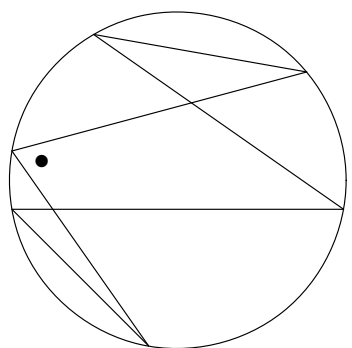
(1)



(2)



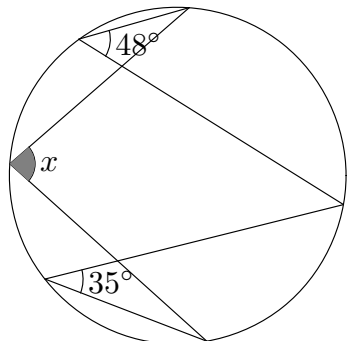
(3)



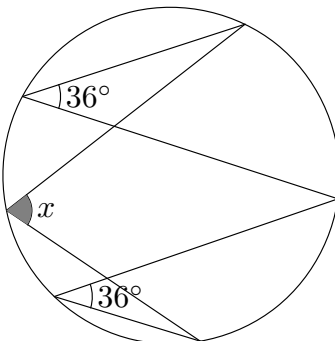
(4)

- 円周角 0107-2 -

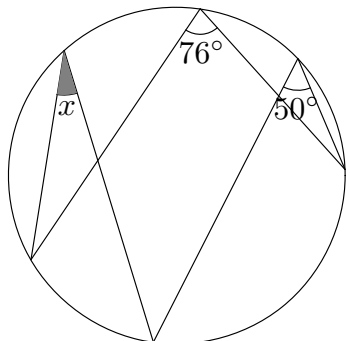
次の角 $\angle x$ の大きさを求めなさい。



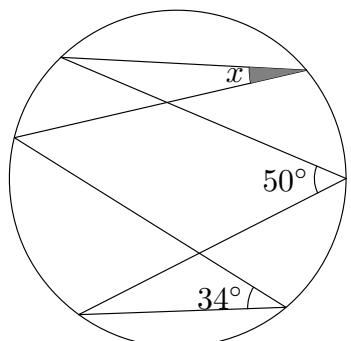
(1)



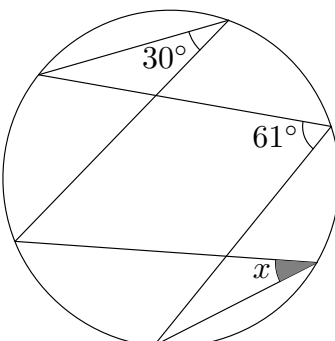
(2)



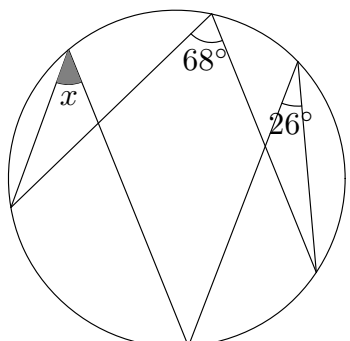
(3)



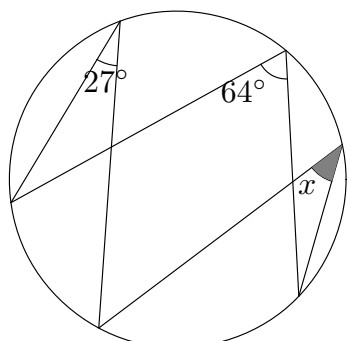
(4)



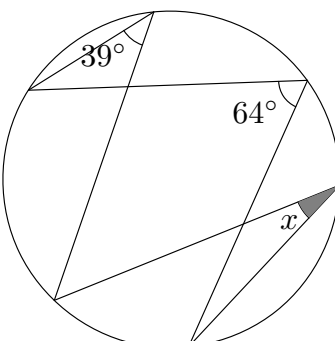
(5)



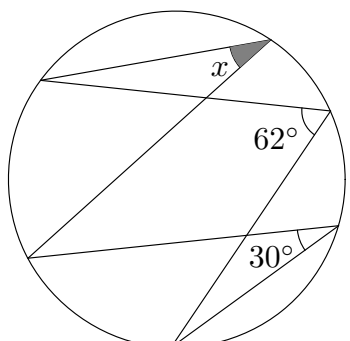
(6)



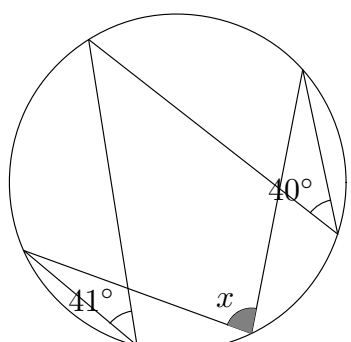
(7)



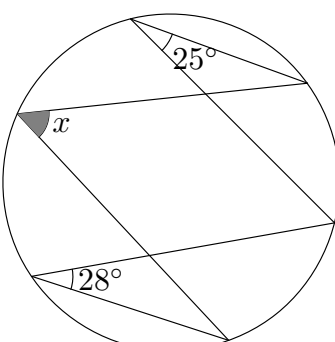
(8)



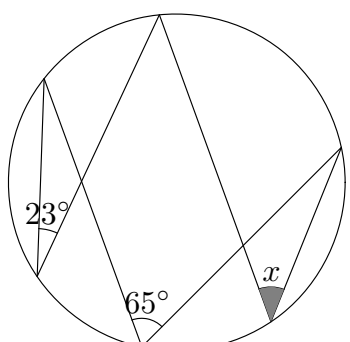
(9)



(10)



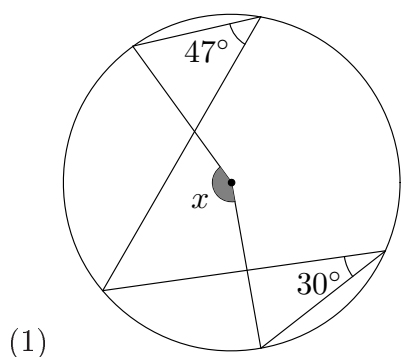
(11)



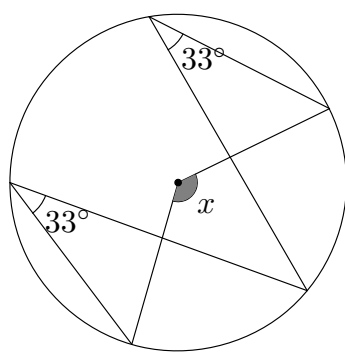
(12)

– 円周角 0107-2 –

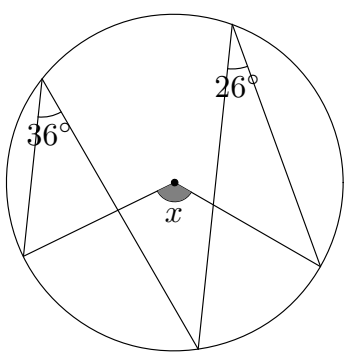
次の角 $\angle x$ の大きさを求めなさい。



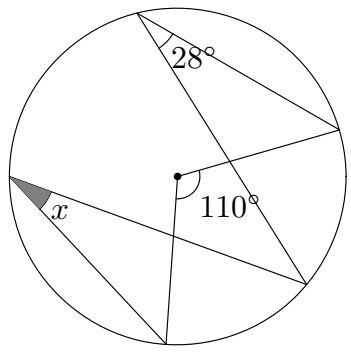
(1)



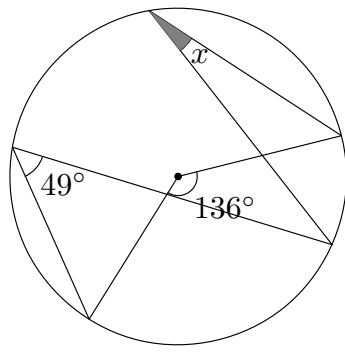
(2)



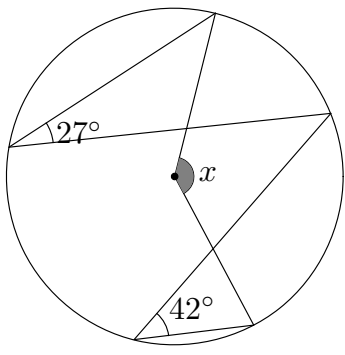
(3)



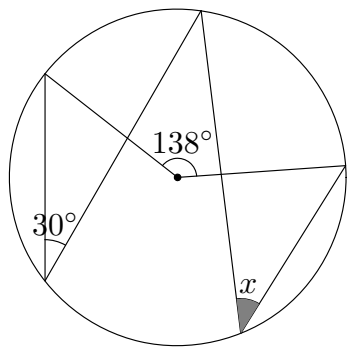
(4)



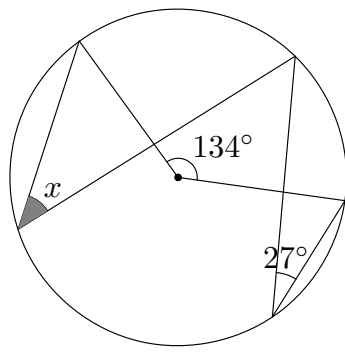
(5)



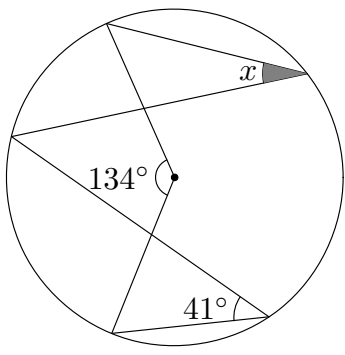
(6)



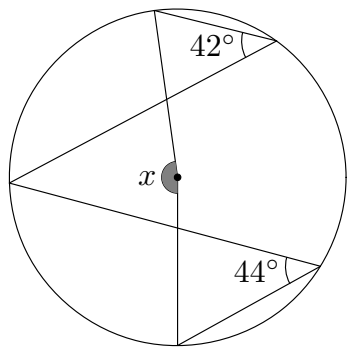
(7)



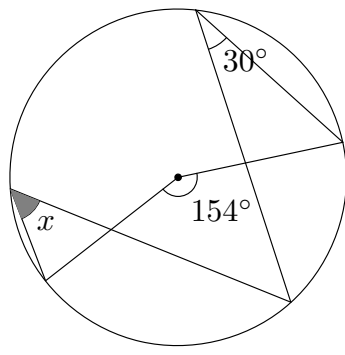
(8)



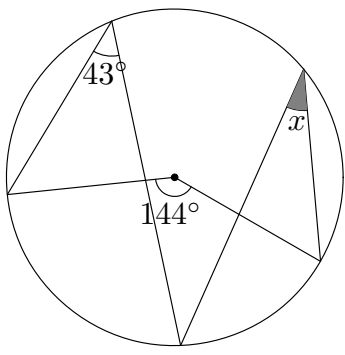
(9)



(10)



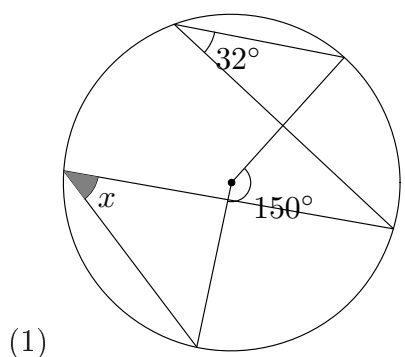
(11)



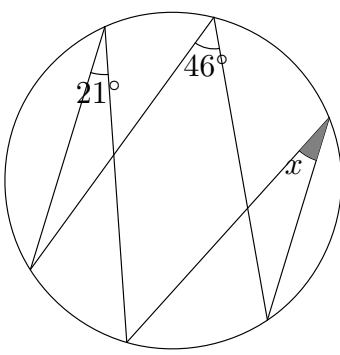
(12)

– 円周角 0107-2 –

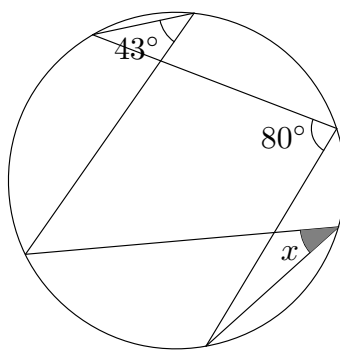
次の角 $\angle x$ の大きさを求めなさい。



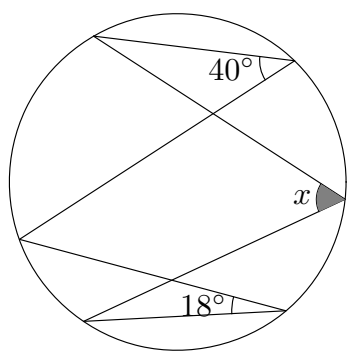
(1)



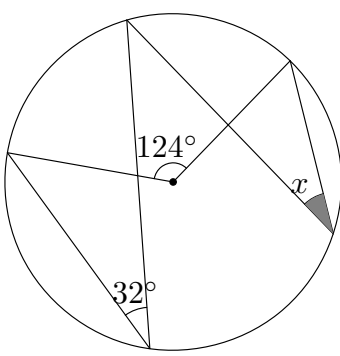
(2)



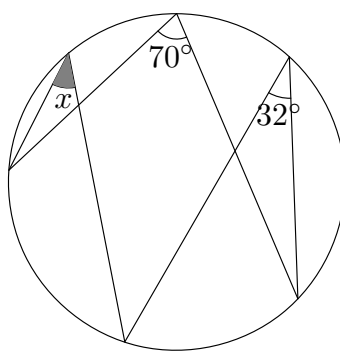
(3)



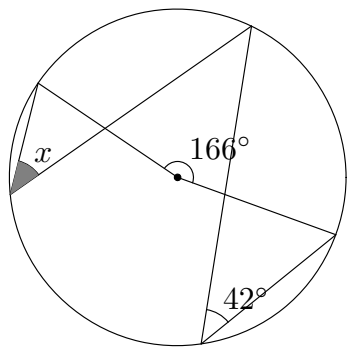
(4)



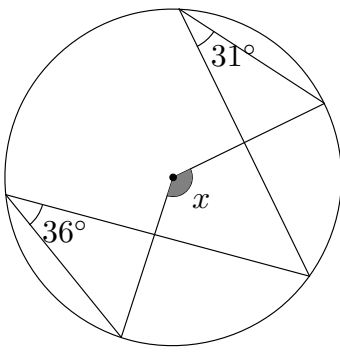
(5)



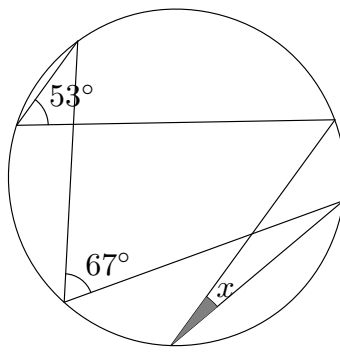
(6)



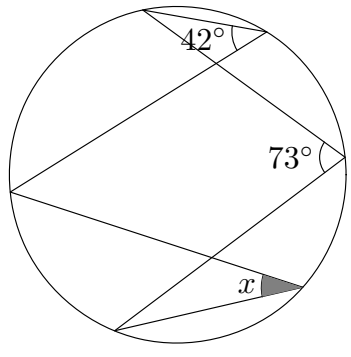
(7)



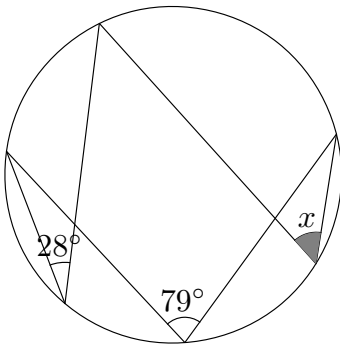
(8)



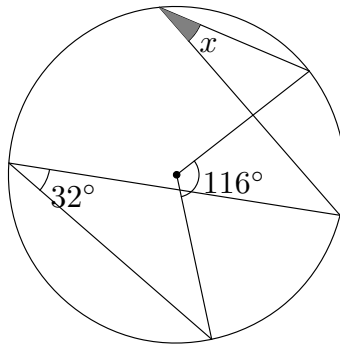
(9)



(10)



(11)



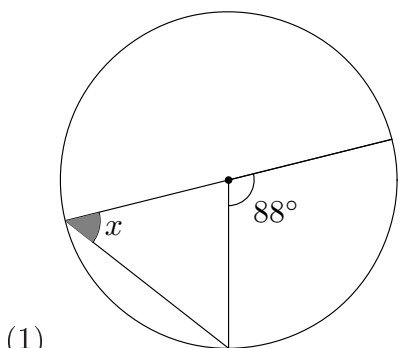
(12)

– 円周角 0107-2 –

円周角 0107-2

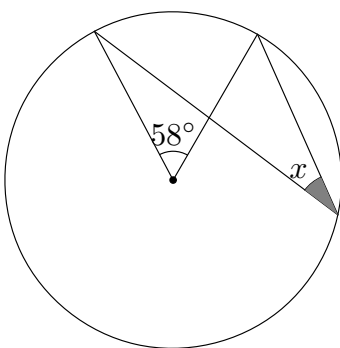
名前 ()

次の角 $\angle x$ の大きさを求めなさい。



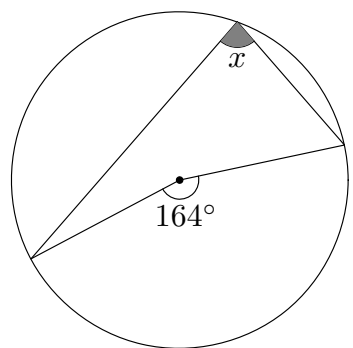
(1)

$$x = 44^\circ$$



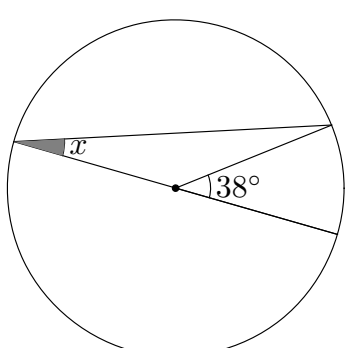
(2)

$$x = 29^\circ$$



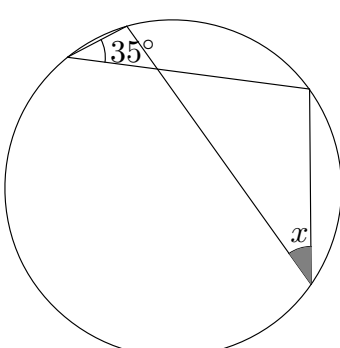
(3)

$$x = 82^\circ$$



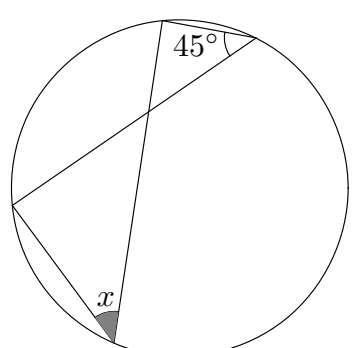
(4)

$$x = 19^\circ$$



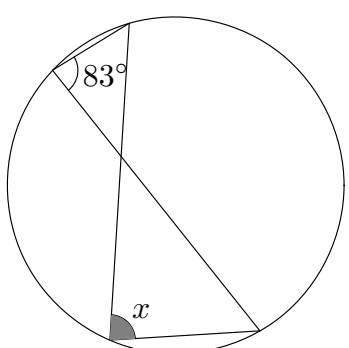
(5)

$$x = 35^\circ$$



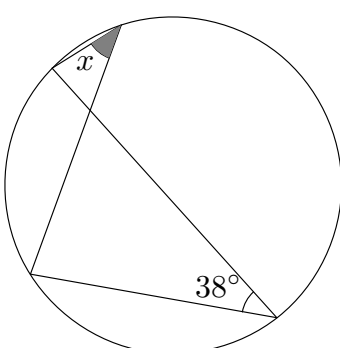
(6)

$$x = 45^\circ$$



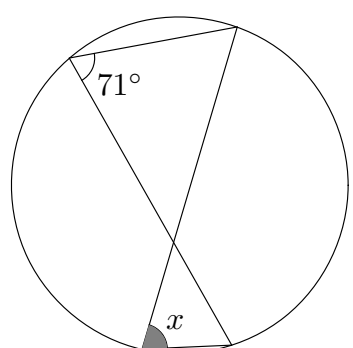
(7)

$$x = 83^\circ$$



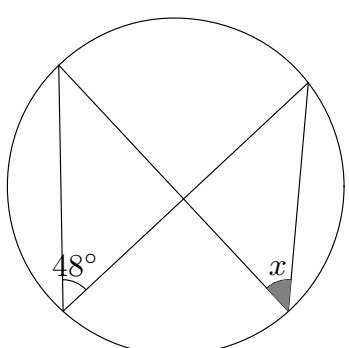
(8)

$$x = 38^\circ$$



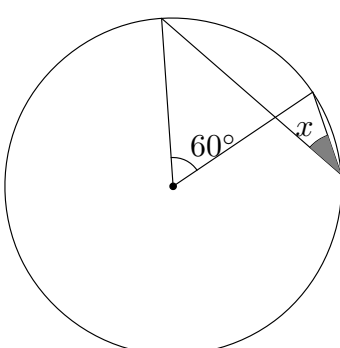
(9)

$$x = 71^\circ$$



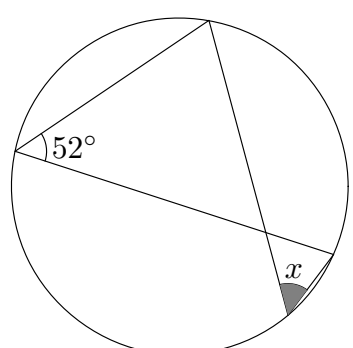
(10)

$$x = 48^\circ$$



(11)

$$x = 30^\circ$$

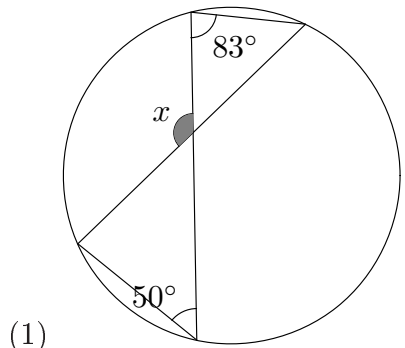


(12)

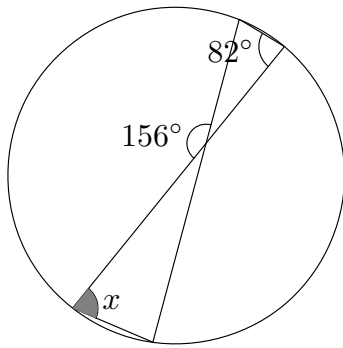
$$x = 52^\circ$$

– 円周角 0107-2 –

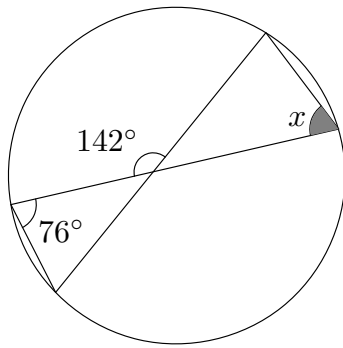
次の角 $\angle x$ の大きさを求めなさい。



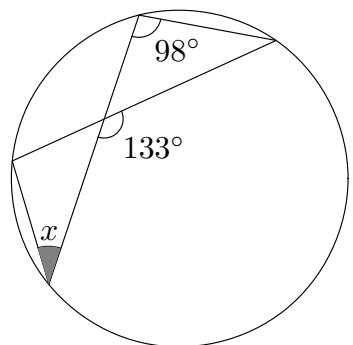
$$x = 133^\circ$$



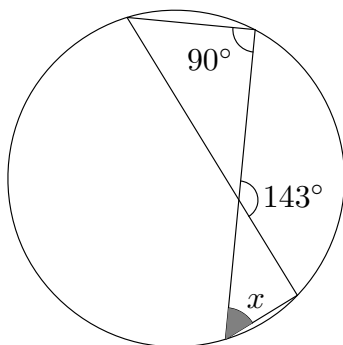
$$x = 74^\circ$$



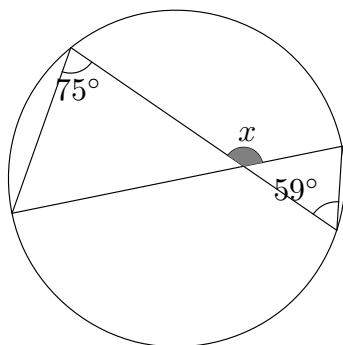
$$x = 66^\circ$$



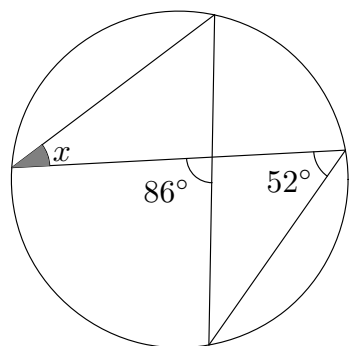
$$x = 35^\circ$$



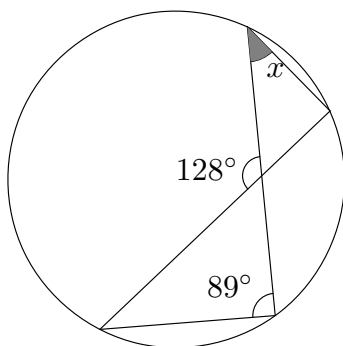
$$x = 53^\circ$$



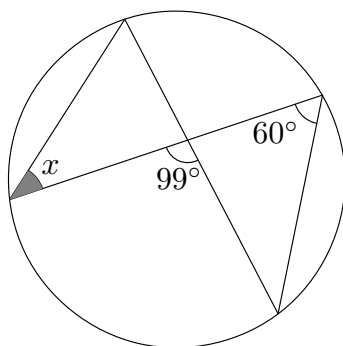
$$x = 134^\circ$$



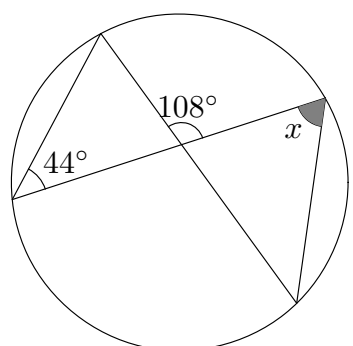
$$x = 34^\circ$$



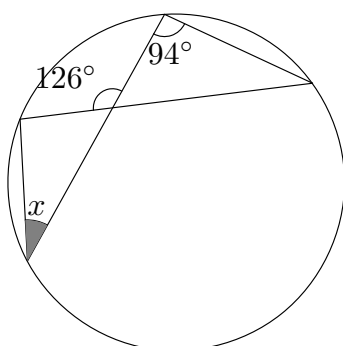
$$x = 39^\circ$$



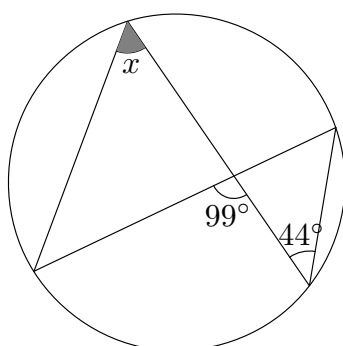
$$x = 39^\circ$$



$$x = 64^\circ$$



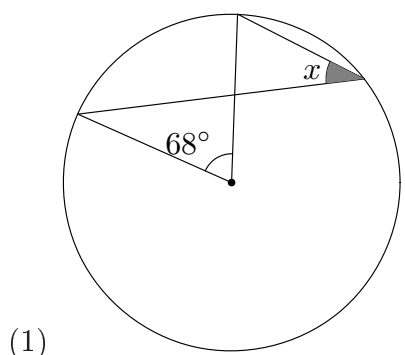
$$x = 32^\circ$$



$$x = 55^\circ$$

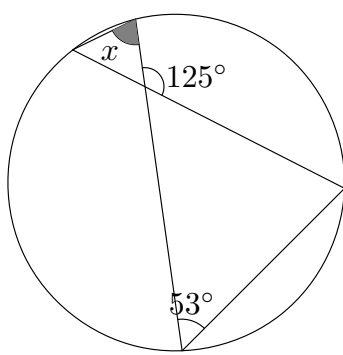
– 円周角 0107-2 –

次の角 $\angle x$ の大きさを求めなさい。



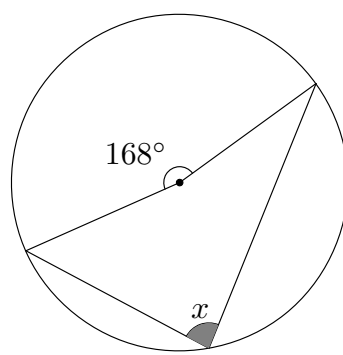
(1)

$$x = 34^\circ$$



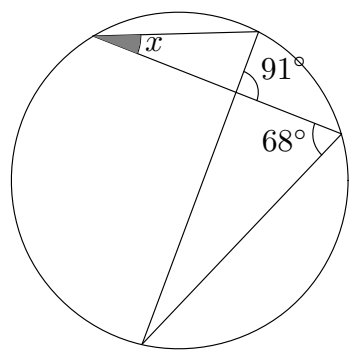
(2)

$$x = 72^\circ$$



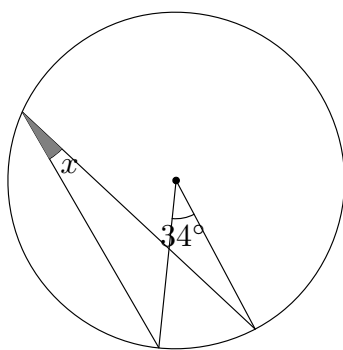
(3)

$$x = 84^\circ$$



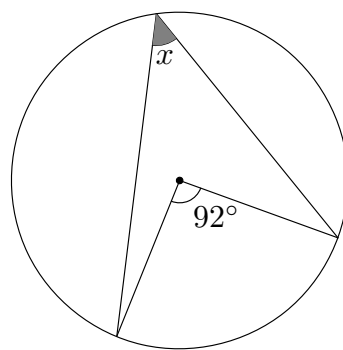
(4)

$$x = 23^\circ$$



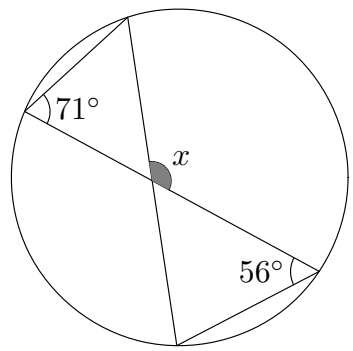
(5)

$$x = 17^\circ$$



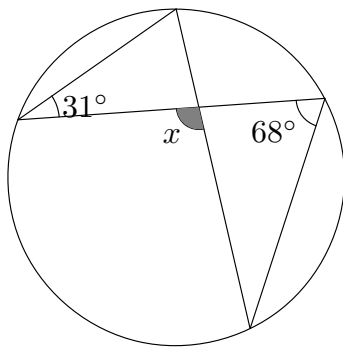
(6)

$$x = 46^\circ$$



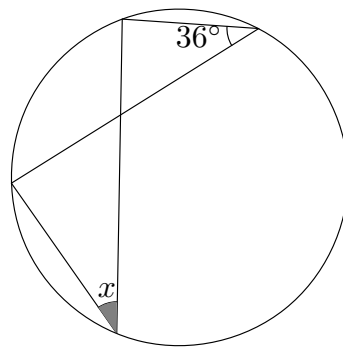
(7)

$$x = 127^\circ$$



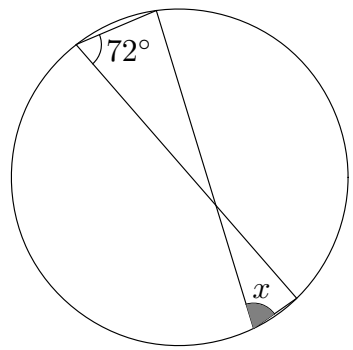
(8)

$$x = 99^\circ$$



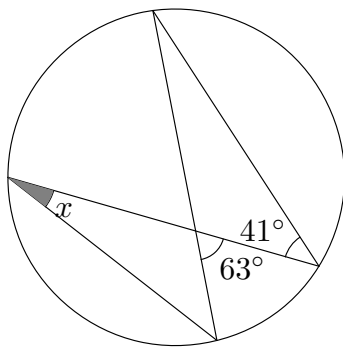
(9)

$$x = 36^\circ$$



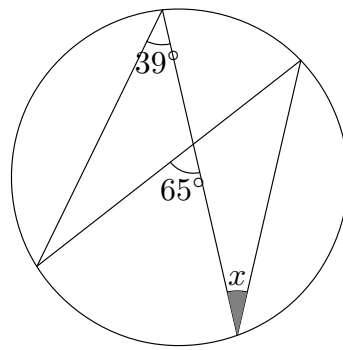
(10)

$$x = 72^\circ$$



(11)

$$x = 22^\circ$$

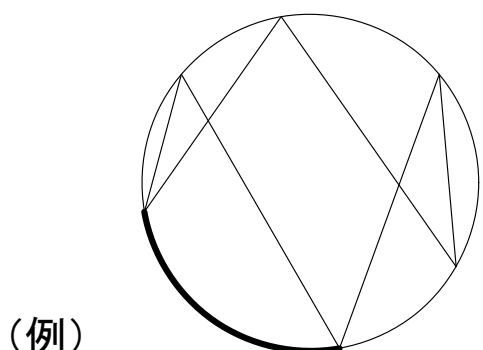


(12)

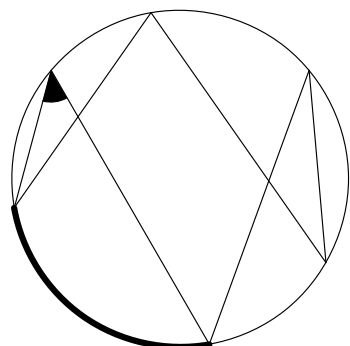
$$x = 26^\circ$$

– 円周角 0107-2 –

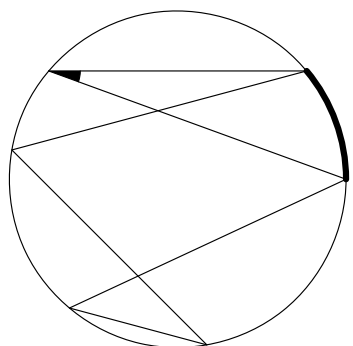
以下の太い円弧に対する円周角を、例にならって塗りつぶして示せ。



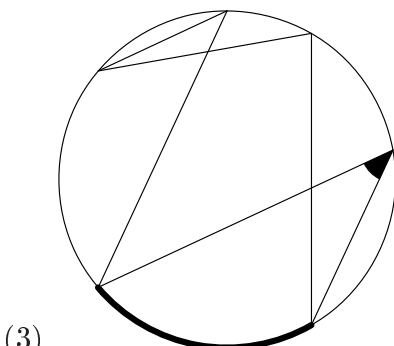
⇒



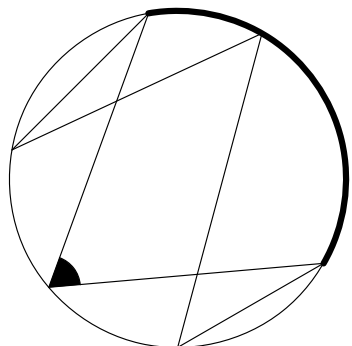
(1)



(2)

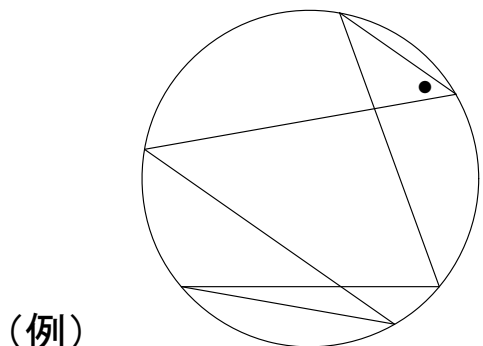


(3)



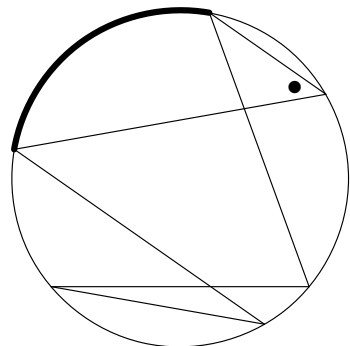
(4)

以下の角 ● に対する円周を、例にならって太線で示せ。

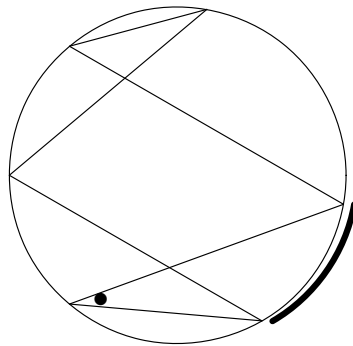


(例)

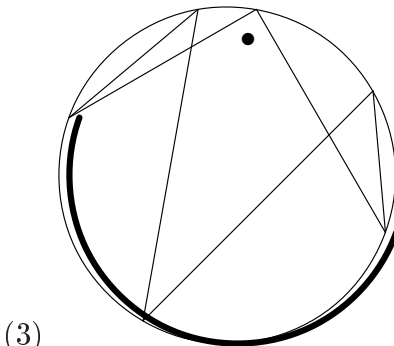
⇒



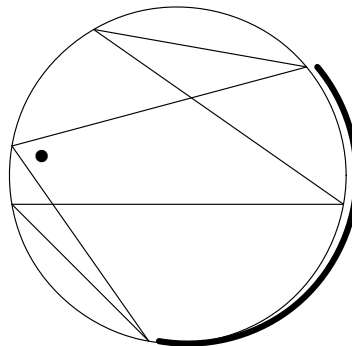
(1)



(2)



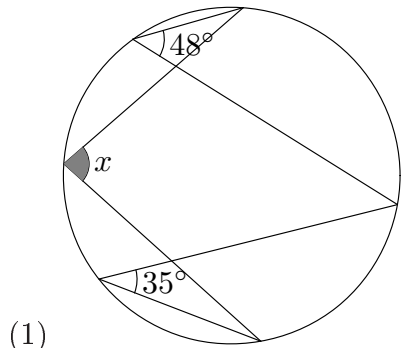
(3)



(4)

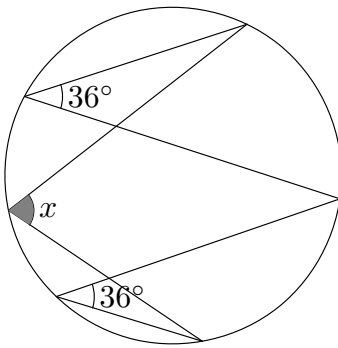
– 円周角 0107-2 –

次の角 $\angle x$ の大きさを求めなさい。



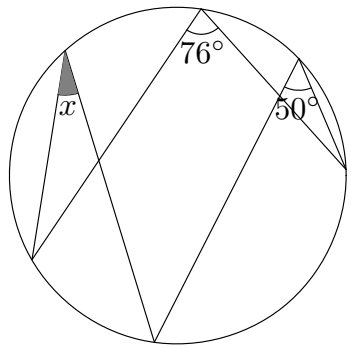
(1)

$$x = 83^\circ$$



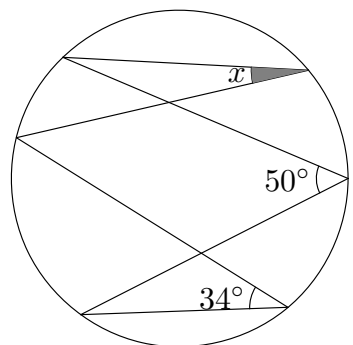
(2)

$$x = 72^\circ$$



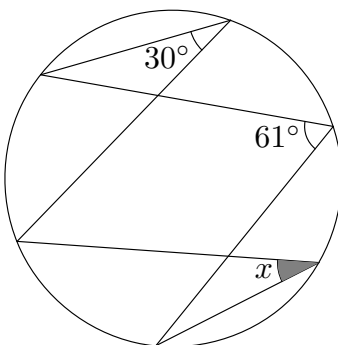
(3)

$$x = 26^\circ$$



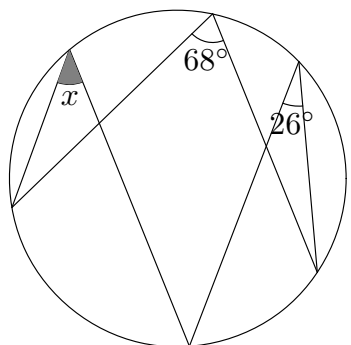
(4)

$$x = 16^\circ$$



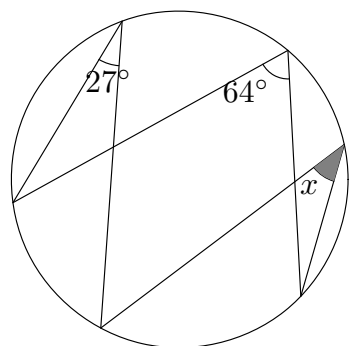
(5)

$$x = 31^\circ$$



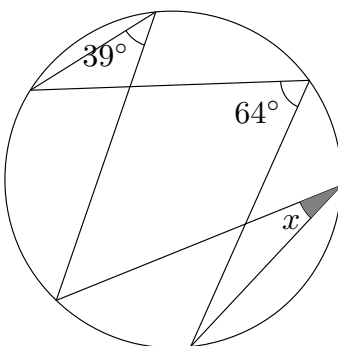
(6)

$$x = 42^\circ$$



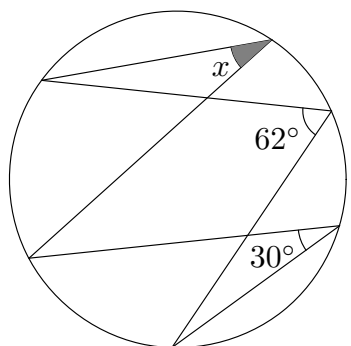
(7)

$$x = 37^\circ$$



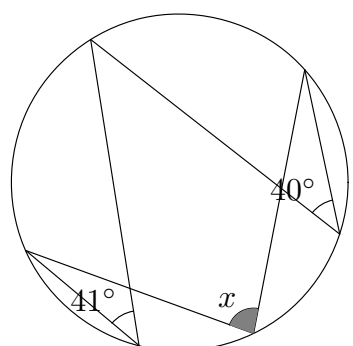
(8)

$$x = 25^\circ$$



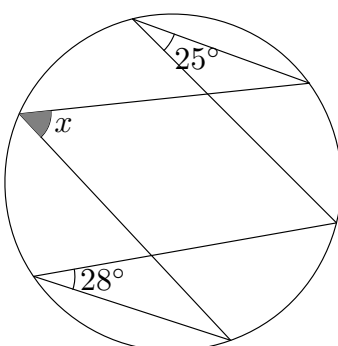
(9)

$$x = 32^\circ$$



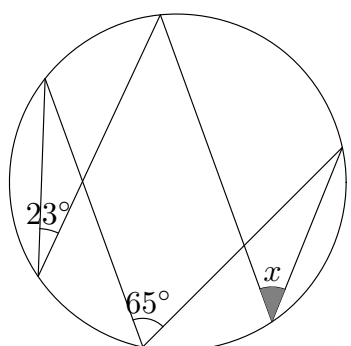
(10)

$$x = 81^\circ$$



(11)

$$x = 53^\circ$$

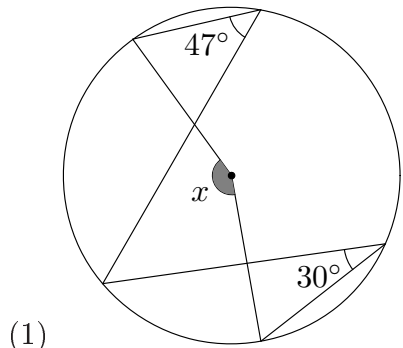


(12)

$$x = 42^\circ$$

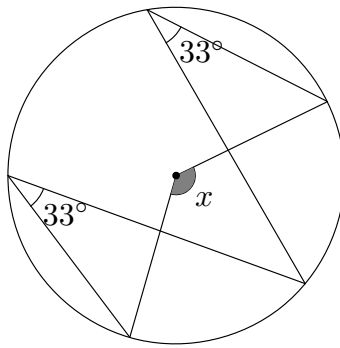
– 円周角 0107-2 –

次の角 $\angle x$ の大きさを求めなさい。



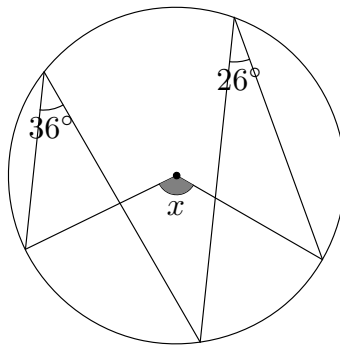
(1)

$$x = 154^\circ$$



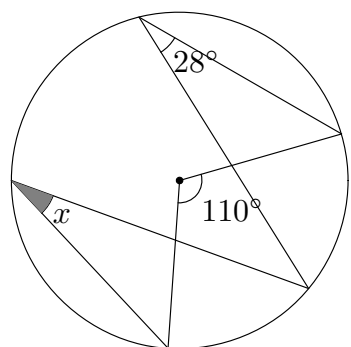
(2)

$$x = 132^\circ$$



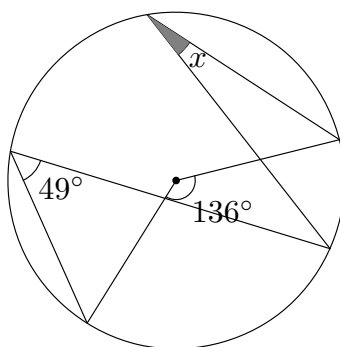
(3)

$$x = 124^\circ$$



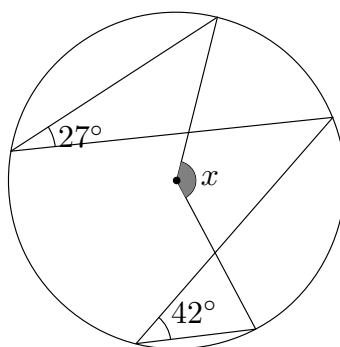
(4)

$$x = 27^\circ$$



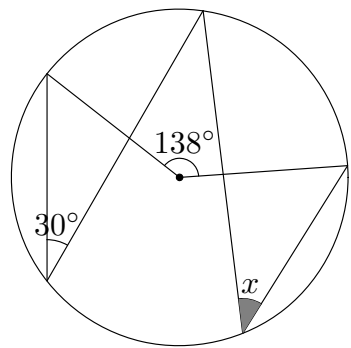
(5)

$$x = 19^\circ$$



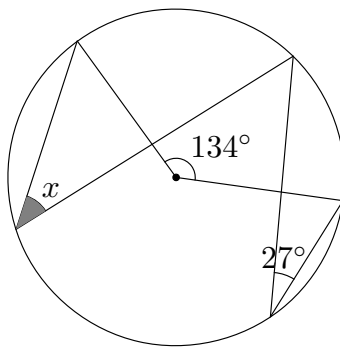
(6)

$$x = 138^\circ$$



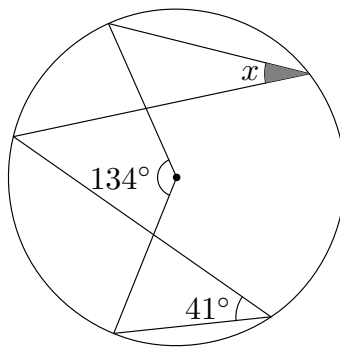
(7)

$$x = 39^\circ$$



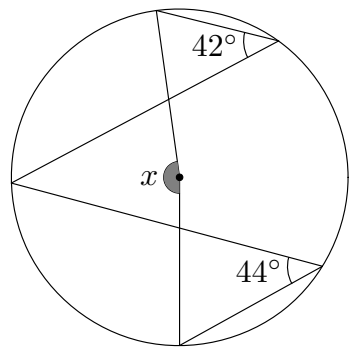
(8)

$$x = 40^\circ$$



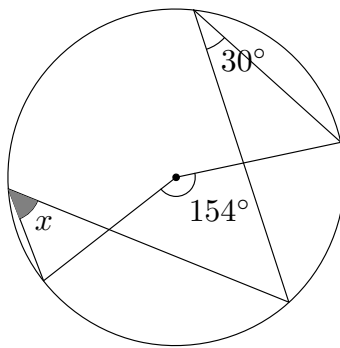
(9)

$$x = 26^\circ$$



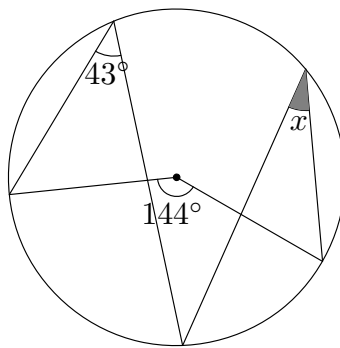
(10)

$$x = 172^\circ$$



(11)

$$x = 47^\circ$$

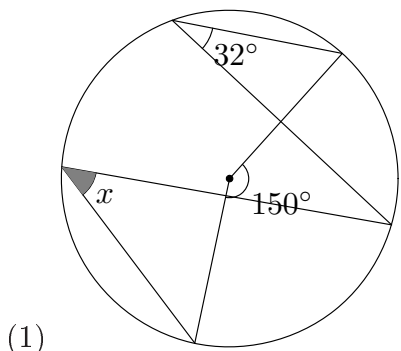


(12)

$$x = 29^\circ$$

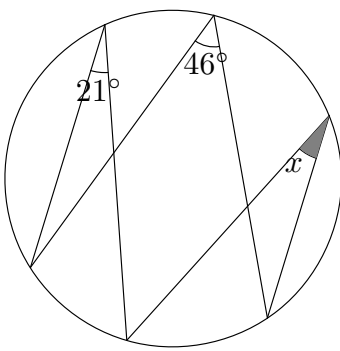
– 円周角 0107-2 –

次の角 $\angle x$ の大きさを求めなさい。



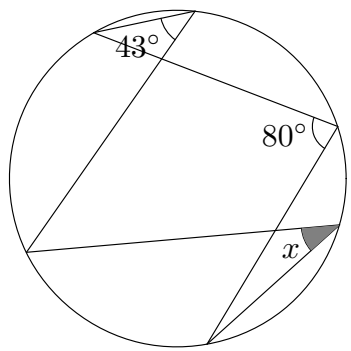
(1)

$$x = 43^\circ$$



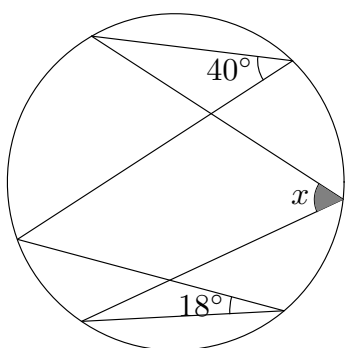
(2)

$$x = 25^\circ$$



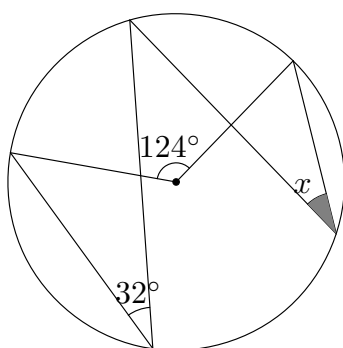
(3)

$$x = 37^\circ$$



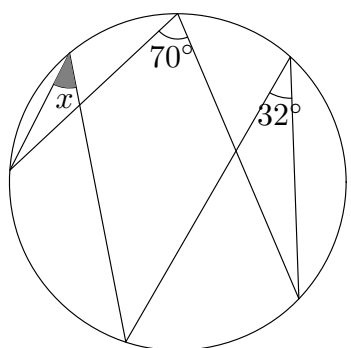
(4)

$$x = 58^\circ$$



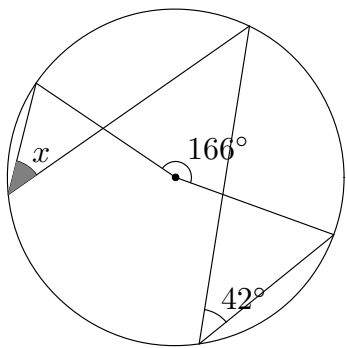
(5)

$$x = 30^\circ$$



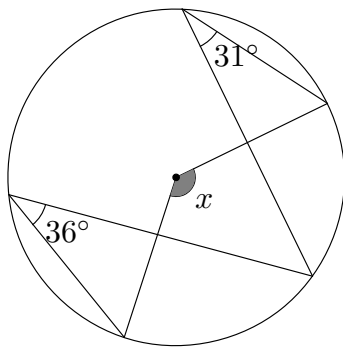
(6)

$$x = 38^\circ$$



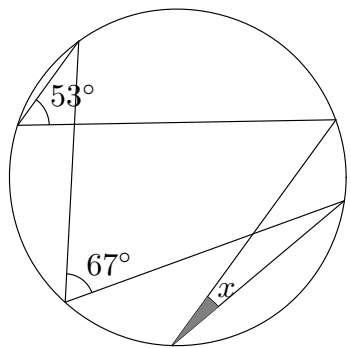
(7)

$$x = 41^\circ$$



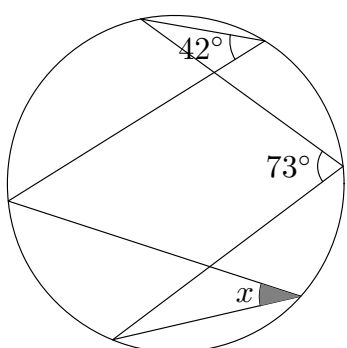
(8)

$$x = 134^\circ$$



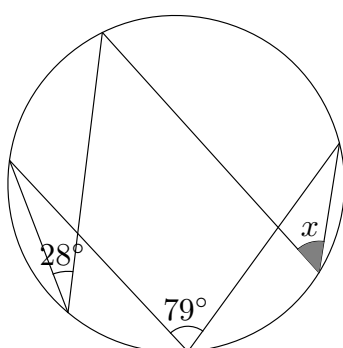
(9)

$$x = 14^\circ$$



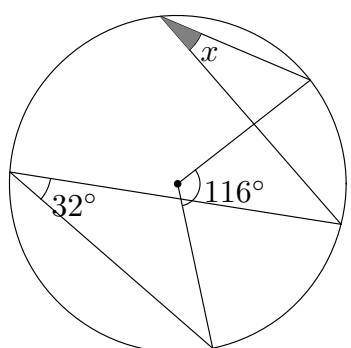
(10)

$$x = 31^\circ$$



(11)

$$x = 51^\circ$$



(12)

$$x = 26^\circ$$