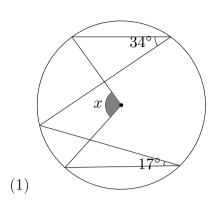
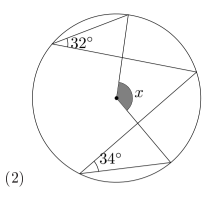
名前(

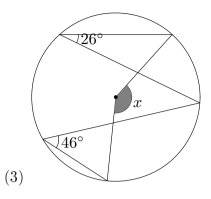
) 得点(

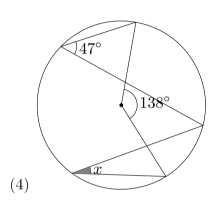
/12)

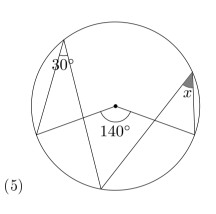
次の角 Zx の大きさを求めなさい。

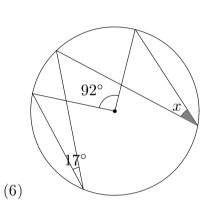


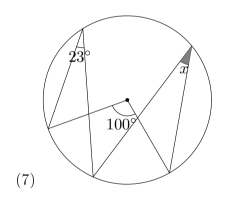


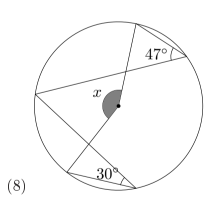


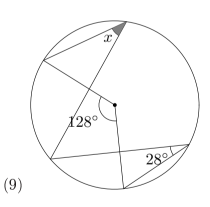


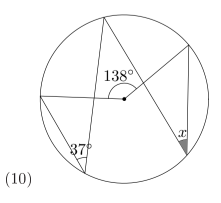


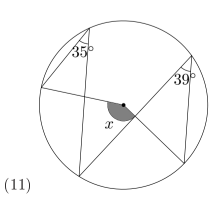


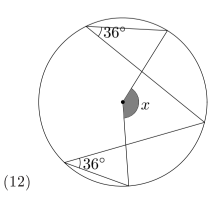










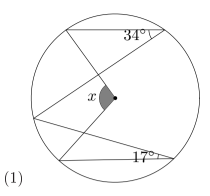


名前 (

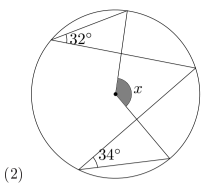
) 得点(

得点 (/12)

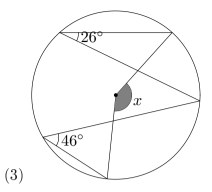
次の角 $\angle x$ の大きさを求めなさい。



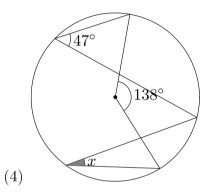
 $x=102^{\circ}$



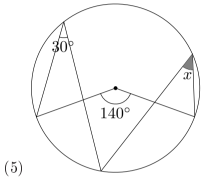
 $x=132^{\circ}$



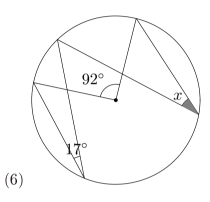
 $x=144^{\circ}$



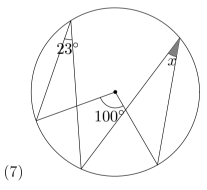
 $x=22^{\circ}$



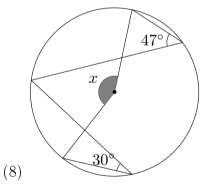
 $x=40^{\circ}$



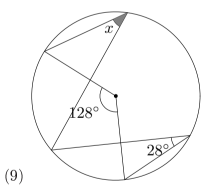
 $x=29^{\circ}$



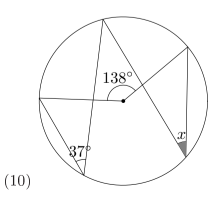
 $x=27^{\circ}$



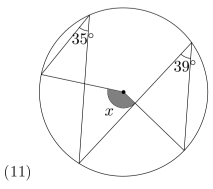
 $x = 154^{\circ}$



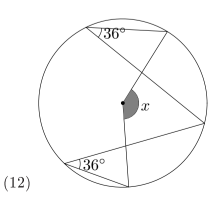
 $x=36^{\circ}$



 $x=32^{\circ}$



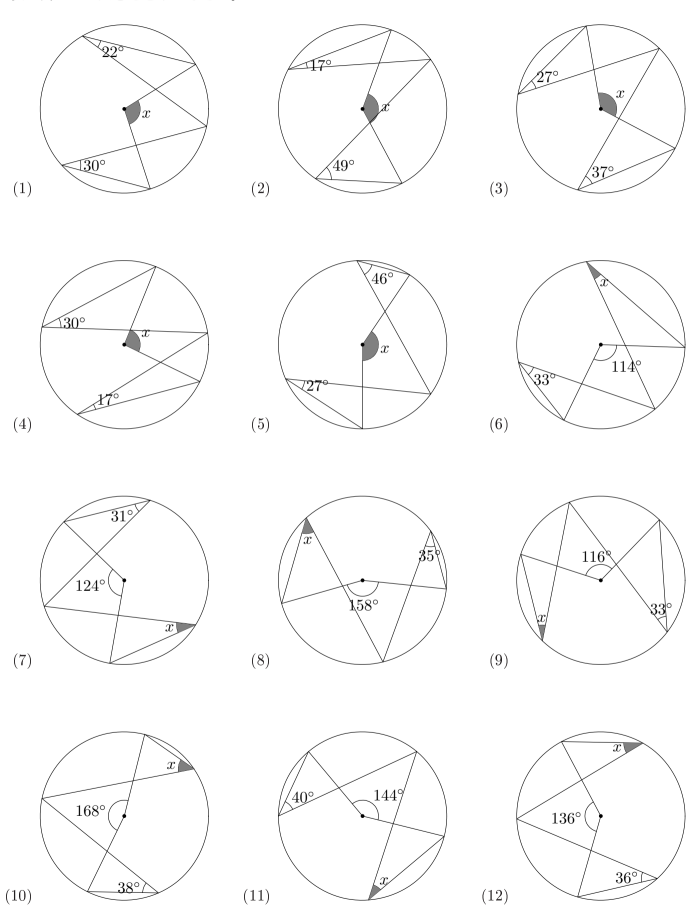
 $x=148^{\circ}$



 $x=144^{\circ}$

円周角 06-2 名前 () 得点 (/12)

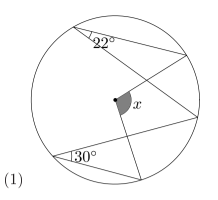
次の角 $\angle x$ の大きさを求めなさい。



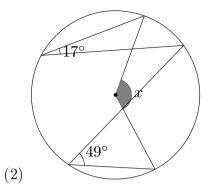
名前()

得点 (/12)

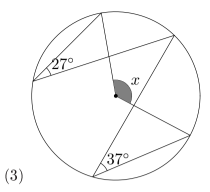
次の角 $\angle x$ の大きさを求めなさい。



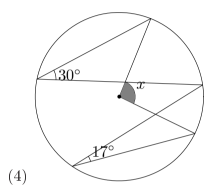
 $x = 104^{\circ}$



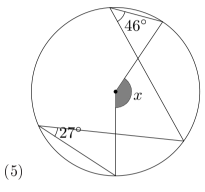
 $x = 132^{\circ}$



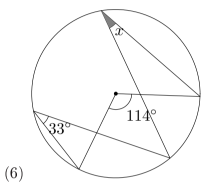
 $x=128^{\circ}$



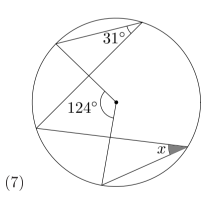
 $x=94^{\circ}$



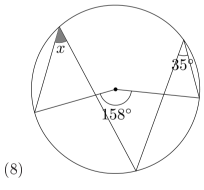
 $x=146^{\circ}$



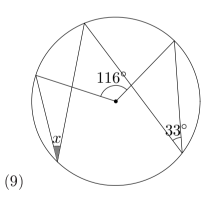
 $x=24^{\circ}$



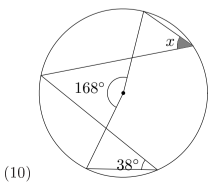
 $x=31^{\circ}$



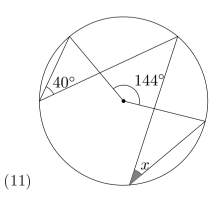
 $x=44^{\circ}$



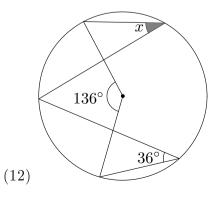
 $x=25^{\circ}$



 $x=46^{\circ}$



 $x=32^{\circ}$



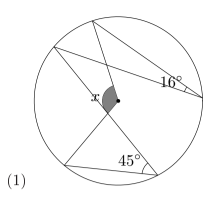
 $x=32^{\circ}$

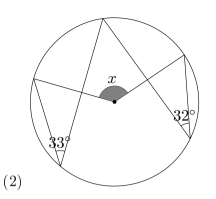
名前(

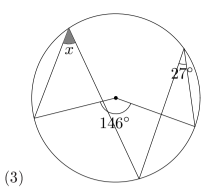
) 得点(

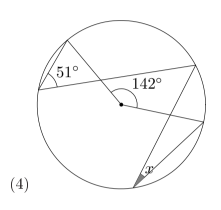
/12)

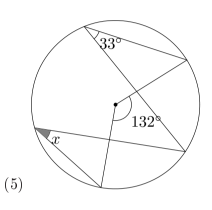
次の角 $\angle x$ の大きさを求めなさい。

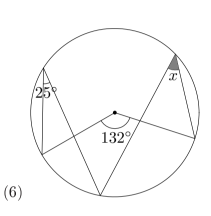


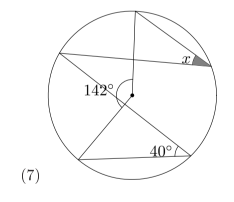


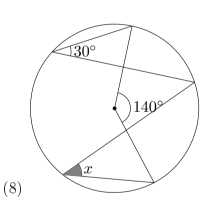


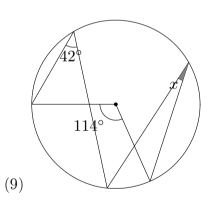


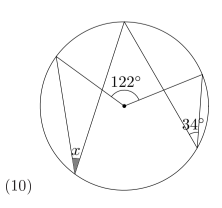


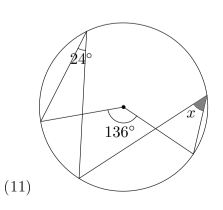


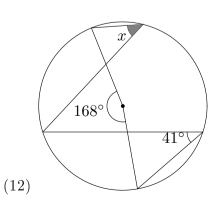










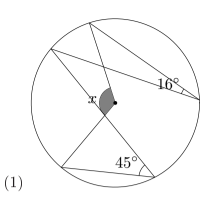


名前(

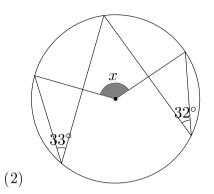
) 得点(

得点 (/12)

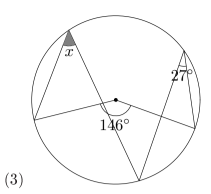
次の角 $\angle x$ の大きさを求めなさい。



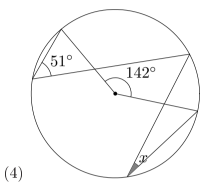
 $x=122^{\circ}$



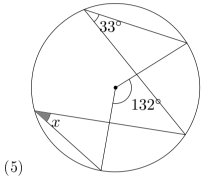
 $x=130^\circ$



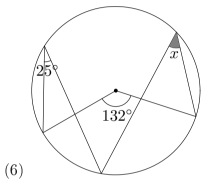
 $x=46^{\circ}$



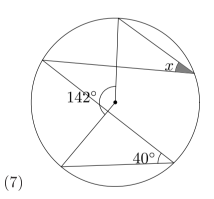
 $x=20^{\circ}$



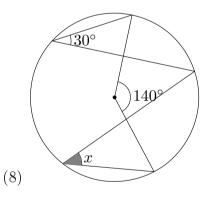
 $x=33^{\circ}$



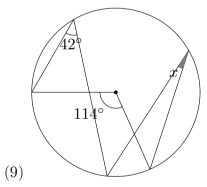
 $x=41^{\circ}$



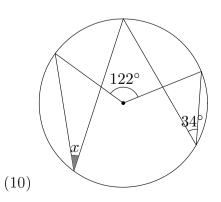
 $x=31^{\circ}$



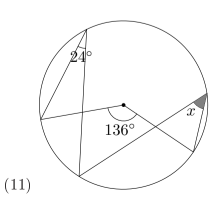
 $x=40^{\circ}$



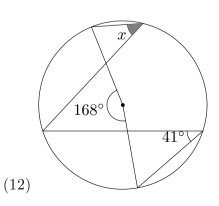
 $x=15^{\circ}$



 $x=27^{\circ}$



 $x=44^{\circ}$



 $x=43^{\circ}$

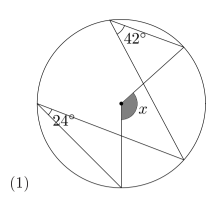
名前(

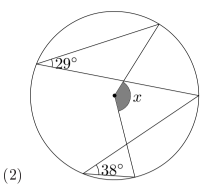
得点(

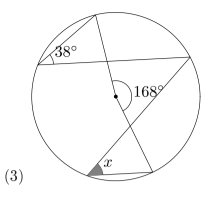
)

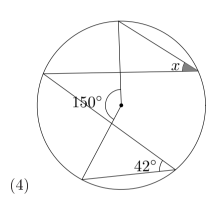
/12)

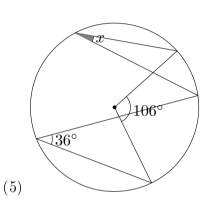
次の角 Zx の大きさを求めなさい。

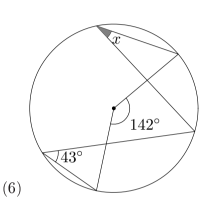


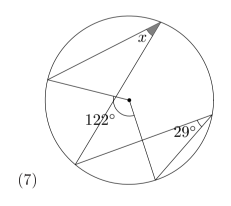


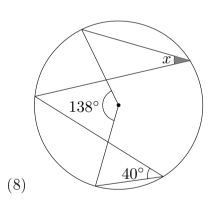


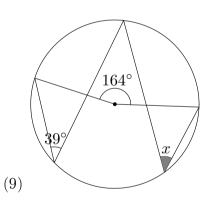


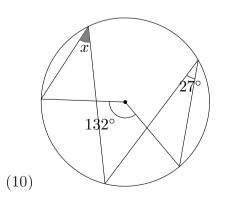


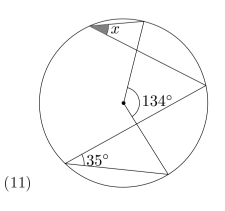


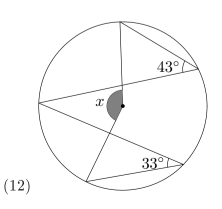








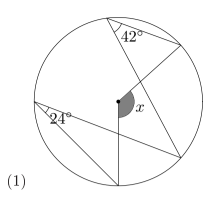




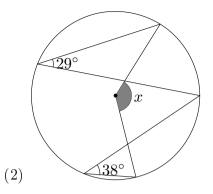
名前()

得点 (/12)

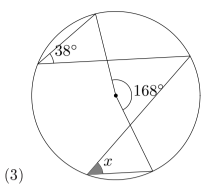
次の角 Zx の大きさを求めなさい。



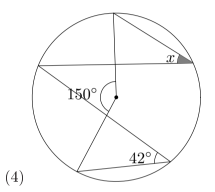
 $x=132^{\circ}$



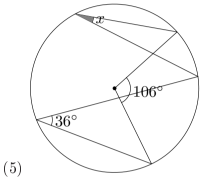
 $x = 134^{\circ}$



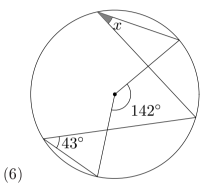
 $x=46^{\circ}$



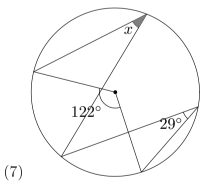
 $x=33^{\circ}$



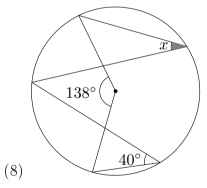
 $x=17^{\circ}$



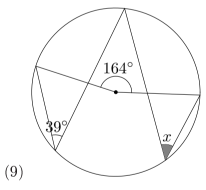
 $x=28^{\circ}$



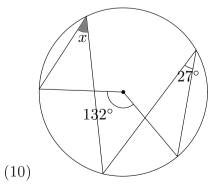
 $x=32^{\circ}$



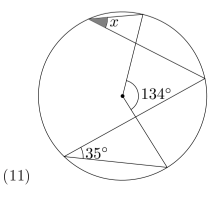
 $x=29^{\circ}$



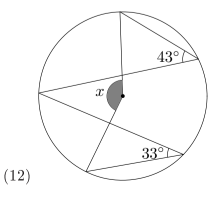
 $x=43^{\circ}$



 $x=39^{\circ}$



 $x=32^{\circ}$



 $x=152^{\circ}$

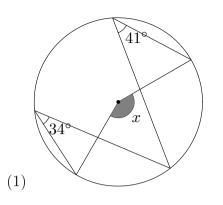
名前(

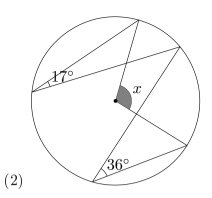
得点(

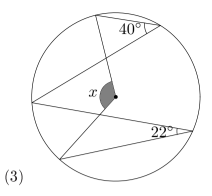
)

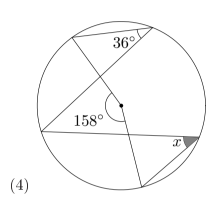
/12)

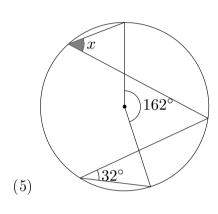
次の角 $\angle x$ の大きさを求めなさい。

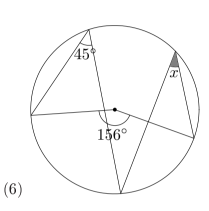


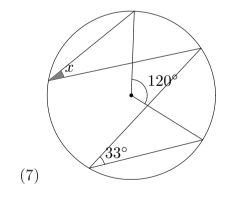


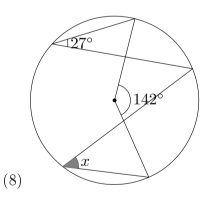


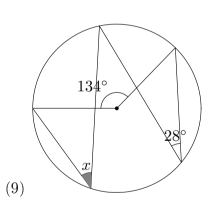


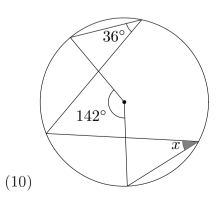


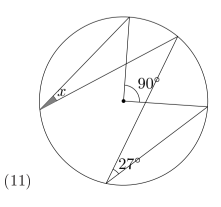


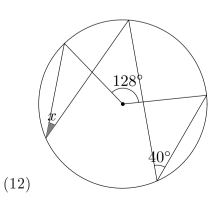










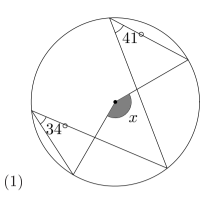


名前(

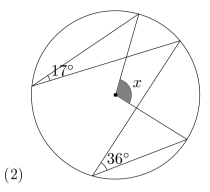
) 得点(

得点 (/12)

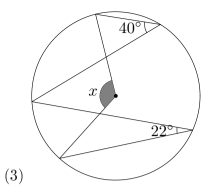
次の角 $\angle x$ の大きさを求めなさい。



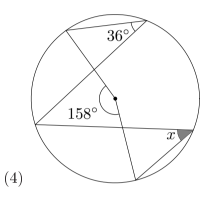
 $x=150^{\circ}$



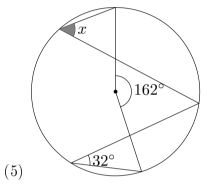
 $x=106^{\circ}$



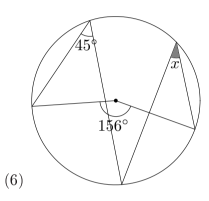
 $x=124^{\circ}$



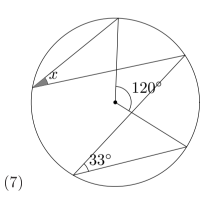
 $x=43^{\circ}$



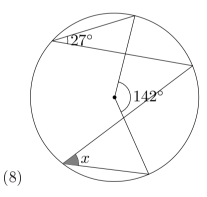
 $x=49^{\circ}$



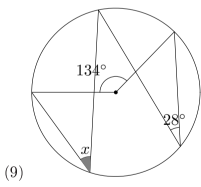
 $x=33^{\circ}$



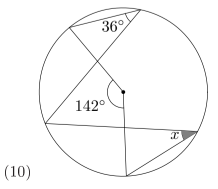
 $x=27^{\circ}$



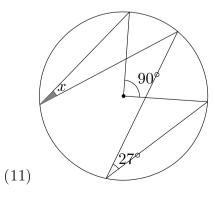
 $x=44^{\circ}$



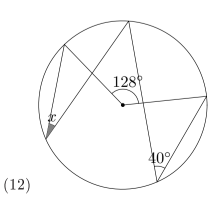
 $x=39^{\circ}$



 $x=35^{\circ}$



 $x=18^{\circ}$



 $x=24^{\circ}$