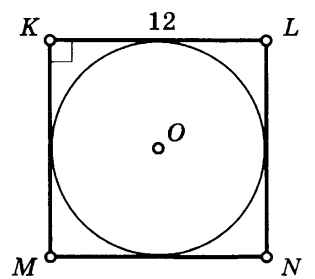
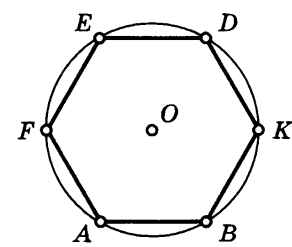
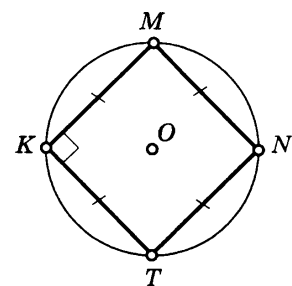
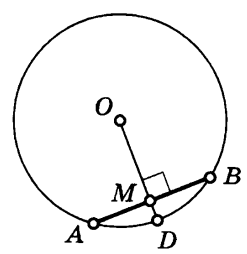
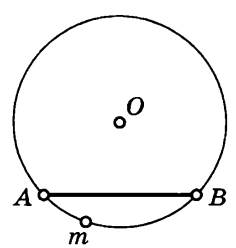
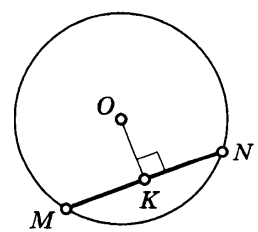
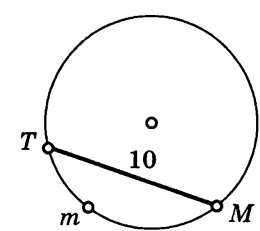
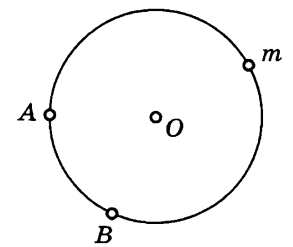
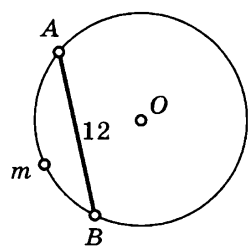
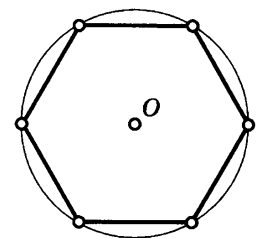
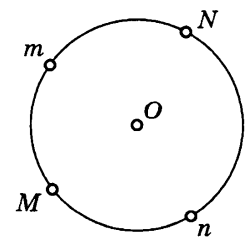
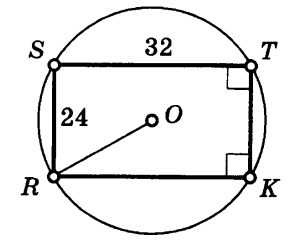
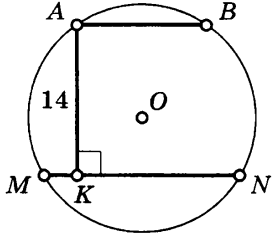
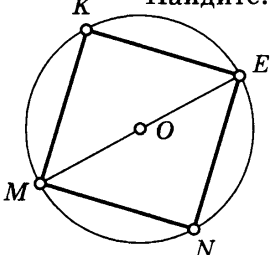
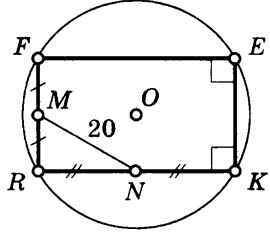
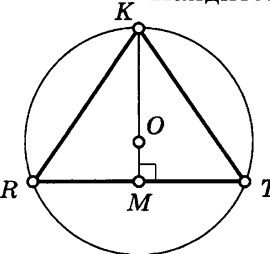
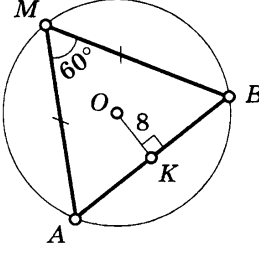
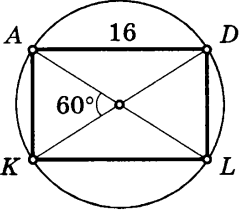
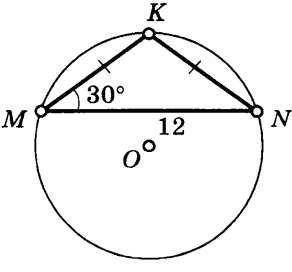
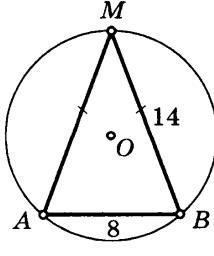
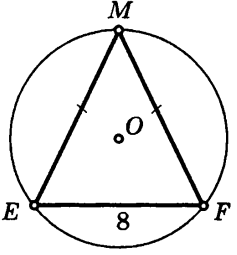
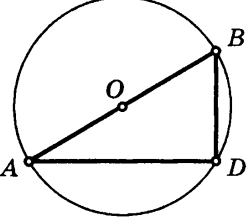
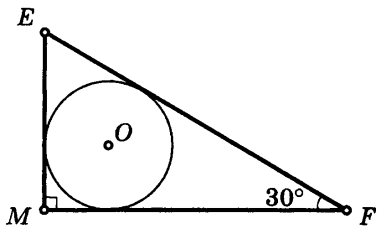
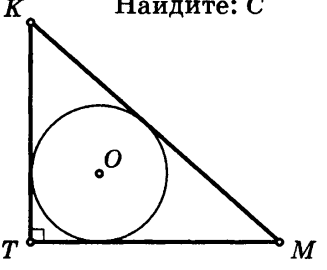


<p>3 Найдите: C</p> 	<p>6 $S_{\triangle ABKDEF} = 72\sqrt{3}$ Найдите: C</p> 
<p>4 $C = 4\pi$ Найдите: S_{KMNT}</p> 	<p>7 $OM = 12, AB = 10$ Найдите: C</p> 
<p>5 $\angle AmB = 120^\circ, C = 8\pi\sqrt{3}$ Найдите: AB</p> 	<p>8 $MN = 48, OK = 10$ Найдите: C</p> 

<p>9 $\angle TmM = 120^\circ$ Найдите: l</p> 	<p>12 $\angle AmB - \angle BA = 90^\circ$ Найдите: $\angle AmB, \angle BA$</p> 
<p>10 $C = 24\pi$ Найдите: $\angle AmB$</p> 	<p>13 P — периметр $C - P = 7$ Найдите: C</p> 
<p>11 $\angle MmN : \angle NnM = 2 : 3$ Найдите: $\angle MmN, \angle NnM$</p> 	<p>14 Найдите: C</p> 

<p>15 $AB \parallel MN$, $MN = 16$, $AB = 12$ Найдите: C</p> 	<p>19 $ME = 7\sqrt{5}$ Найдите: C</p> 
<p>16 Найдите: C</p> 	<p>20 $KM = 6$, $RT = 14$ Найдите: C</p> 
<p>17 Найдите: C</p> 	<p>21 Найдите: C</p> 
<p>18 Найдите: C</p> 	<p>22 Найдите: C</p> 

<p>23 Найдите: C</p> 	<p>25 $BD = 12$, $AD = 16$ Найдите: C</p> 
<p>24 $EF = 16$ Найдите: C</p> 	<p>26 $KM = 6$, $KT = TM$ Найдите: C</p> 
<p>27 $KE = 20$, $KM = KN = 25$ $\sin \alpha = 0,8$ Найдите: C</p> 