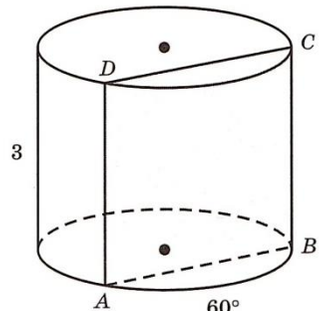
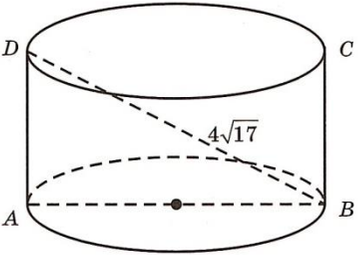
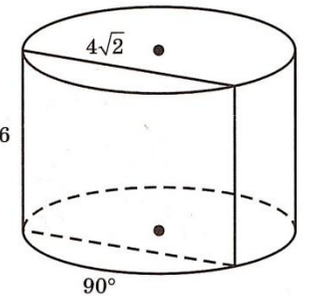
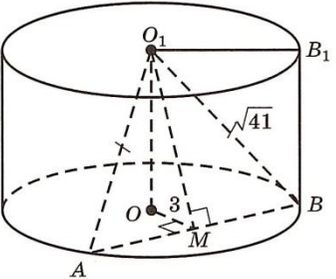
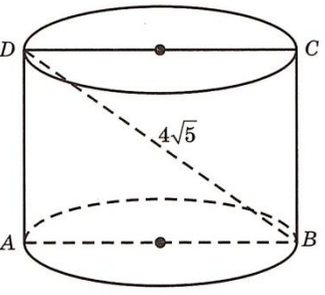
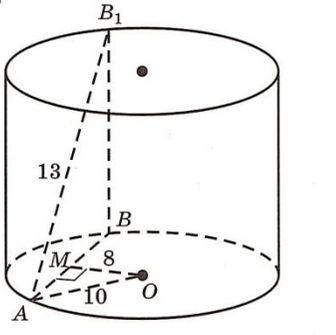
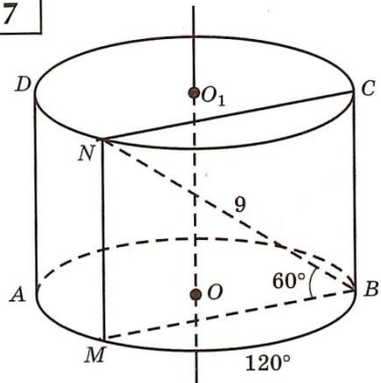
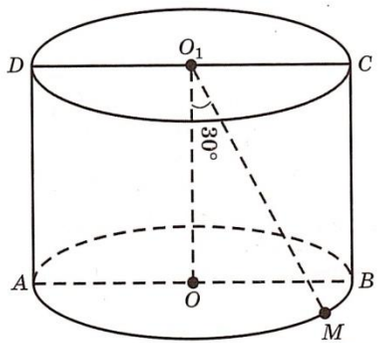
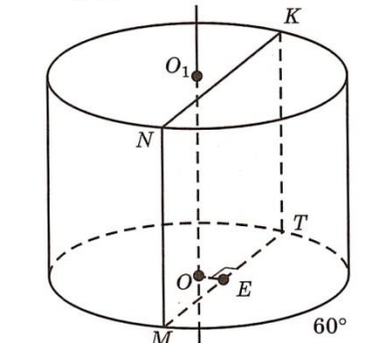
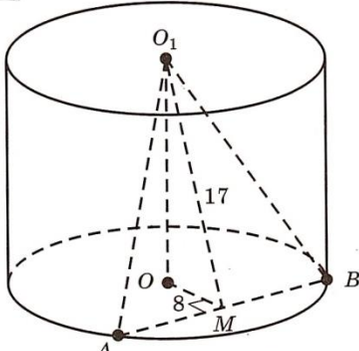
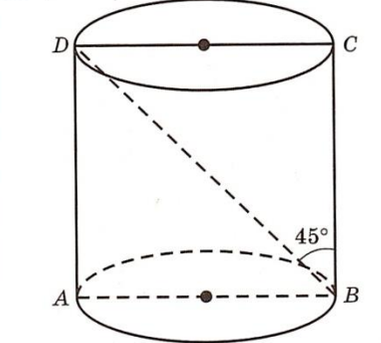


ПОВЕРХНОСТЬ ЦИЛИНДРА

Найдите $S_{\text{полн.}}$.

<p>1 $S_{ABCD} = 18.$</p> 	<p>4 $S_{\text{бок.}} = S_{\text{осн.}}$</p> 
<p>2</p> 	<p>5 $O_1M = O_1B_1.$</p> 
<p>3 $S_{\text{полн.}} = 2S_{\text{бок.}}$</p> 	<p>6</p> 

Нечетные номера заданий – для выполнения в аудитории,
четные номера заданий – для домашнего выполнения

<p>7</p> 	<p>10 $S_{ABCD} = 18\sqrt{3}.$</p> 
<p>8 $S_{MNKT} = 8, OE = \sqrt{3}.$</p> 	<p>11 $AB = 12.$</p> 
<p>9 $P_{ABCD} = 36.$</p> 	<p>12 $OE = 2\sqrt{7}.$</p> 