Num	Code	Output
1.	<pre>cout &lt;&lt; "apples"; cout &lt;&lt; "oranges";</pre>	applesoranges
2.	<pre>cout &lt;&lt; "apple"; cout &lt;&lt; "endl";</pre>	appleendlkiwi
3.	<pre>cout &lt;&lt; "kiwi"; cout &lt;&lt; "a\nb\nc";</pre>	a b c
4.	cout << 4 + 2 * 3;	10
5.	cout << 49 % 5;	4
6.	cout << (3 + 4) * (8 % 5);	21
7.	<pre>cout &lt;&lt; "cats/ndogs";</pre>	cats/ndogs
8.	<pre>cout &lt;&lt; "programming is easy" endl;</pre>	programming is easy
9.	cout << "5 * 2 + 6 * 3";	5 * 2 + 6 * 3
10.	cout << "a" << endl << "z";	a z
11.	<pre>int A; A = 15; A = A * 3; cout &lt;&lt; A;</pre>	45
12.	int A = -4; A = A + 4; cout << "A";	А
13.	int X = (5 % 2) + (15 / 3); cout << X * 2;	12
14.	<pre>int Orange; Orange = 5 + 7 * 2 - 3 cout &lt;&lt; Orange;</pre>	ERROR
15.	<pre>int Year = 2020; int New = year - 10; cout &lt;&lt; "Year = " &lt;&lt; New &lt;&lt; endl;</pre>	ERROR
16.	<pre>int T1 = 70; int T2 = 75; cout &lt;&lt; T2 - T1 * 0.5 &lt;&lt; " degrees";</pre>	40 degrees
17.	cout << 1 << "2" << 3 << "4" << 5;	12345
18.	int A = -16; A = A * -0.25; cout << A;	4
19.	int B = 4; cout << B * (B + B) * 3 - B + (B % 3);	92
20.	<pre>cout &lt;&lt; "Spiderman"\n;</pre>	ERROR