Fragmento de Código 1

|  |  |
| --- | --- |
| Var | Value |
| console.log();  console.log(); | ‘Hello’  ‘Dojo’ |

Fragmento de Código 2

|  |  |
| --- | --- |
| Var | Value |
| console.log();  result  console.log(); | ‘hello’  15  ‘result is’ 15 |

Fragmento de Código 3

|  |  |
| --- | --- |
| Var | Value |
| console.log();  result  console.log(); | ‘num is’ 3  18  ‘result is’ 18 |

Fragmento de Código 4

|  |  |
| --- | --- |
| Var | Value |
| num  console.log();  num2  console.log();  result  console.log();  console.log(); | 15  15  10  10  10  10  15 |

Fragmento de Código 5

|  |  |
| --- | --- |
| Var | Value |
| num  console.log();  num2  console.log();  result  console.log();  console.log(); | 15  15  10  10  20  20  15 |

Fragmento de Código 6

|  |  |
| --- | --- |
| Var | Value |
| num  console.log();  y  num  console.log();  y  result  console.log(); | 3  ‘num is’ 3  6  5  ‘num is’ 5  10  16  ‘result is’ 16 |

Fragmento de Código 7

|  |  |
| --- | --- |
| Var | Value |
| num1  num2  console.log();  num1  num2  console.log(); | 2  3  5  3  5  8 |

Fragmento de Código 8

|  |  |
| --- | --- |
| Var | Value |
| num1  num2  console.log();  console.log();  num1  num2  console.log();  console.log(); | 2  3  2  5  3  5  3  8 |

Fragmento de Código 9

|  |  |
| --- | --- |
| Var | Value |
| num1  num2  sum  console.log();  num1  num2  sum  console.log();  result  console.log(); | 2  3  5  ‘sum is’ 5  3  5  8  ‘sum is’ 8  13  ‘result is’ 13 |

Fragmento de Código 10

|  |  |
| --- | --- |
| Var | Value |
| num1  num2  sum  console.log();  num1  num2  sum  console.log();  num1  num2  sum  console.log();  num1  num2  sum  console.log();  num1  num2  sum  console.log();  num1  num2  sum  console.log();  result  console.log(); | 2  3  5  ‘sum is’ 5  2  1  3  ‘sum is’ 3  3  3  6  ‘sum is’ 6  2  1  3  ‘sum is’ 3  2  3  5  ‘sum is’ 5  3  5  8  ‘sum is’ 8  19  ‘result is’ 19 |