|  |
| --- |
| /\* |
|  | --Delete the wrong answers-- |
|  |  |
|  | 1. Which of the following is/are strings? |
|  |  |
|  |
|  |
|  | c) '4' |
|  |  |
|  | 2. Which of the following is/are numbers? |
|  |  |
|  | a) 4 |
|  | b) 4.0 |
|  |  |
|  | d) -4 |
|  |  |
|  | 3. Which of the following is/are booleans? |
|  |  |
|  | a) true |
|  | b) false |
|  |  |
|  | 4. What is the result of 80 + 71.2? |
|  |  |
|  | 1. 151.2 |
|  |  |
|  | 5. What is the result of "80" + 71.2? |
|  |  |
|  | c) "8071.2" |
|  |  |
|  | 6. Does 100 + 30 produce a number or a string? |
|  |  |
|  | a) number |
|  |  |
|  | 7. Does "100" + 30 produce a number or a string? |
|  |  |
|  | b)string |
|  |  |
|  | \*/ |
|  |  |
|  | //------Submit your answers under the question------// |
|  |  |
|  | //create three different ways to declare variables  let name ="Sam";  const rate=2.5;  var grade='A'; |
|  |  |
|  | //declare a variable and reassign a value to it  let temp= 25;  temp= 30; |
|  |  |
|  | //create a variable and after that assign a string with its value being: He's got it! |
|  | let message=null;  message="He's Got It!"; |
|  | /\* |
|  | 1. create a variable and assign a value on how much a restaurant bill is. |
|  | 2. create a variable and assign a value on how much tax they should pay. |
|  | 3. create a variable that will calculate the bill \* tax and its output would be: Your total bill is <total bill> $. |
|  | \*/ |
|  | let restBill= 500;  const tax= 0.17;  let totalBill= restBill +restBill \*tax;  console.log ("Your total bill is: " , totalBill); |
|  | // Round the number 50.6 to its nearest integer  let round= Math.round(50.6); |
|  |  |
|  | //Create a variable that is undefined |

let undef;

console.log(typeof(undef));