Question: What is typeof []  
Answer: Object. Actually Array is derived from Object. If you want to check array use Array.isArray(arr)

Question: What is typeof arguments  
Answer: Object.  
arguments are array like but not array.  
But we can convert it into Array using Array.from() or the spread operator (...)

Question: What is the value of typeof null  
Answer: "object"

What is console.log(true+false)  
Answer: 1 true is converted to 1, false is converted to 0, The + operator is used for addition here.When true and false are converted to numbers

Question: What is 2+true  
Answer: 3.

Question: What is "2"+true  
Answer: 2true

Question: What is the value of -'34'+10  
Answer: -24.

Question: What is the value of +'dude'  
Answer: NaN.

Question: If you have var y = 1, x = y = typeof x; What is the value of x?  
Answer: "undefined"

Question: for var a = (2, 3, 5); what is the value of a?  
Answer: 5

Question: for var a = (1, 5 - 1) \* 2 what is the value of a?  
Answer: 8

Question: What is the value of !'bang'  
Answer: false. "bang" is a non-empty string, and in JavaScript, any non-empty string is considered truthy

Question: What is the value of parseFloat('12.3.4')  
Answer: 12.3

Question: What is the value of Math.max([2,3,4,5]);  
Answer: NaN - Math.max() function does not work as expected when an array is passed directly, because it expects individual numbers as arguments, not an array.

Question: typeof(NaN)  
Anwser:"number"

Question:null == undefined  
Answer: true

Question: If var a = 2, b =3 what would be value of a && b  
Answer: 3 - any non-zero number is truthy Since both m and n are truthy, m && n will return the last truthy value, which is n, or 3.

Question: What is -5%2  
Answer:-1. the result of remainder always get the symbol of first operand