选择题

1. 下面正确的语法是\_\_\_\_  
    A.var obj={1:1}; obj.1 B.let a=1;let a=2; C.const a; D:var ary=[1,2,3];ary[ary.length]=10
2. 下面结果为undefined的是\_\_\_\_\_  
    A var obj={},console.log(obj.name); B. var obj={},”name” in obj; C.isNaN(undefined) D.Boolean(undefined)
3. 下面结果为false的是\_\_\_\_  
    A.var a,console.log(a) B.isNaN(parseInt(![])) C.var obj={}; “a” in obj D.let a;const a=1;
4. 字符串中的语法正确的是\_\_\_\_(多选)

A."I'm a teacher" B.'I'm a teacher' C."I'm"+" a teacher" D."I'm \n a teacher"

1. 结果不是字符串的是\_C\_\_

A."1"+11 B.typeOf [1,2]”object” C.parseInt("1px") D.{a:'a'}.toString()

1. Var obj={a:1,b:2},var obj1={a:1,b:2}; obj.a=”哈哈”,obj1=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. 基本数据类型和引用数据类型的区别：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. 获取一个对象的属性名的属性值的方法：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. 数组的索引是什么数据类型的：\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. for in循环的特点\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. var let const 声明变量的方法什么区别?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.!(! "Number(undefined)");

2.isNaN(parseInt(new Date())) + Number([1])+typeof undefined;

3.Boolean(Number(""))+!isNaN(Number(null))+Boolean("parseInt([])")+ typeof!(null);

4.parseFloat("1.6"+"px")+parseInt("1.2"+"px")+typeof parseInt(null);

5.isNaN(Number(!!Number(parseInt("0.8"))));

6.console.log(1+ "2"+"2");

console.log(1+ +"2"+"2");

console.log("A"- "B"+"2");

console.log("A"- "B"+2);

7.!typeof parseFloat("0");

8.Number("");

9.typeof "parseInt(null)"+12+!!Number(NaN);

10.!typeof(isNaN(""))+parseInt(NaN);

11.typeof !parseInt(null) + !isNaN(null);

12.Number(!Boolean(typeof function a(){})+isNaN(parseFloat("xiaoxiaobai"))  
+isNaN(Number({Name:"zf"})).toString);

13.var ary=[1,2,3,4];var ary1=ary;ary[1]=isNaN(ary[0]);ary1是多少？\_\_\_\_\_

14.var obj={a:”a”,b:1};var a=1;obj[a]的值为\_\_\_\_\_

15var obj={a:”aa”,1:”AA”}; obj.a=obj[1]; obj[“a”]的值是\_\_\_\_\_\_

16.var ary=[1,2,3,4];ary.length是\_\_\_\_\_\_\_ ary[ary.length]=”哈哈”；ary是\_\_\_\_\_\_\_\_\_

17.var ary=[“A”,”B”];var ary1=ary;var a=ary[1]=”B”; ary1[2]=a; ary是\_\_\_\_\_\_\_\_\_\_\_\_\_

18.var obj={},obj.a+isNaN(obj.a)的值是\_\_\_\_undefined+true=\_\_\_\_\_\_\_\_\_\_\_\_

19. var obj={name:"珠峰",age:9};var obj1=obj;obj.s="你好";obj1.h="html";console.log(obj1);\_\_\_\_\_\_\_

20. var ary=[1,2,3,4];var ary1=ary;ary1[1]=ary[0]+ary[2];console.log(ary);\_\_\_\_\_\_\_\_\_\_\_\_\_

ary1=[1,2];ary1[2]="hh";console.log(ary);\_\_\_\_\_\_\_\_\_\_\_\_\_\_