

1 — JavaScript —

##

###

JavaScript(JS) , VS Code . 1 , . DOM , , , , .

1 (Variable) : let

- ****: .
- ****: ({}), .
- ****: let score = 80; score = 90; (O)
- ****: , .
- ** **: let .

2 (Constant) : const

- ****: .
- ****: , .
- ****: const PI = 3.14; (O), PI = 3.15; (X -)
- ****: ().
- ** **: const .

3 (Data Types)

- ****: JS .
- ****: (String, Number, Boolean, null, undefined, Symbol, BigInt) .
- ****: let name = "MoAl"; let age = 25; let isStudent = true;
- ****: typeof null 'object' .
- ** **: Primitive Type .

4 (Operators)

- ****: .
- ****: (+, -, *, /), (=), (==, ===), (&&, ||) .
- ****: 10 === "10" false, 10 == "10" true.
- ****: JS (===) .
- ** **: (==) vs (===) .

5 (Console Output)

- ****: .
- ****: console.log() .
- ****: console.log("Hello World");
- ****: .
- ** **: console.log .

6 (Type Conversion)

```
- ****: .
- ****: (Number(), String()) ( ) .
- ****: Number("123") 123 .
- ****: .
- * * * *: .
```

1: var vs let vs const

```
| | var | let | const |
| :--- | :--- | :--- | :--- |
| | | | |
| | | | |
| | | | |
```

2: (==) vs (===)

```
| | == () | === () |
| :--- | :--- | :--- |
| | () | () |
| | () | () |
```

3

1. : (const) , (let) .
2. : (const), (let) 1 .
3. : (string) (string) === (boolean) .

TOP 6

1. const .
2. .
3. == 0 false .
4. () .
5. (ReferenceError).
6. console.log .

&

```
- " const, let, var !"
- " === ."
```

6

- [] VS Code
- [] let
- [] const
- [] typeof
- []
- [] ===

1. ?

- A. var
- B. let
- C. const
- D. function

: C

: (Constant)

: const , . var let .

2. ? console.log(10 === "10");

- A. true
- B. false
- C. 1010
- D. error

: B

:

: === , 10 "10" false .

3. ?

- A. Number
- B. String
- C. Boolean
- D. Integer

: D

:

: Number . Integer .

4. let var ?

- A.
- B.
- C.
- D.

: B

: (Variable)

: var , ES6 let/const .

5. ?

- A. Number("100")
- B. String(100)
- C. 10 + "10"
- D. parseInt("10")

: C

:

: 10 + "10" . .

:

'' , .

[]

- const
- let
- boolean
- console.log 3

[] const, let, Boolean, console.log

[]

1. (name) (age), (isStudent)
2. ()
- 3.

[] ,

[] 100