1. What is JS?
2. Instructions, ; , comments
3. Vaiables (var,let,const) <https://learn.javascript.ru/variables>

<https://developer.mozilla.org/ru/docs/Web/JavaScript/Reference/Statements/var> var

<https://developer.mozilla.org/ru/docs/Web/JavaScript/Reference/Statements/let> let

<https://developer.mozilla.org/ru/docs/Web/JavaScript/Reference/Statements/const> const

1. Variable naming style (dart\_style, camelCase, CONST\_NAMING)
2. Variable naming (Boolean, functions)
3. Strict mode
4. Data types (typeof()) <https://learn.javascript.ru/types> <https://developer.mozilla.org/ru/docs/Web/JavaScript/Data_structures>
5. Number data type (NaN, +-infinity)
6. String data type (“”,’’,``)Boolean (true,false)
7. Null
8. Undefined
9. Object (Array,Function)
10. String type converting (String(),+ with string)
11. Number converting (Number(),+,)
12. Bool converting (Boolean(),!,!!)

"" + 1 + 0

"" - 1 + 0

true + false

6 / "3"

"2" \* "3"

4 + 5 + "px"

"$" + 4 + 5

"4" - 2

"4px" - 2

7 / 0

" -9 " + 5

" -9 " - 5

null + 1

undefined + 1

" \t \n" - 2

1. Operators(unar,bynar,operand)
2. Operator priority <https://developer.mozilla.org/ru/docs/Web/JavaScript/Reference/Operators/Operator_Precedence>
3. Operator +
4. Arithmethic operators
5. Opertator =
6. Operator ,
7. Operator \*\*
8. Increment, Decrement (prefix,postfix)
9. Compare operators (==,===,>=,<=,!=,!==)
10. Compare operator converting

5 > 4

"ананас" > "яблоко"

"2" > "12"

undefined == null

undefined === null

null == "\n0\n"

null === +"\n0\n"

1. If, else if, else
2. Thernar operator ? (chainig)
3. Logic operators (&&,||,!)
4. Logic operator returns and priority
5. Loops (for, while, do while)
6. Break, continue
7. Switch case, default (type conditioning)
8. Function Declaration
9. Function Parameters
10. Default parameters
11. Return value(inline methods)
12. Function expression
13. FE and FD comparation
14. Arrow functions
15. Arrow function argument set types
16. Arrow function returns