1. ternary operator
2. truthy / falsely
3. string
   1. includes - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/String/includes
   2. startsWith - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/String/startsWith
   3. endsWith - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/String/endsWith
   4. replace - https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/String/replace
4. \*\* operator

JavaScript object oriented

1. class
2. constructor
3. properties
4. methods
5. static
6. private
7. extends
8. super

TK 1:

1. choose random number from 0 to 100
2. create variable msg
3. if the number is bigger than 20 then
   1. msg = the number bigger then 20
4. else
   1. msg = the number smaller then 20

TK 2:

1. create paragraph with some text from wiki <https://en.wikipedia.org/wiki/HTML>
2. create input
3. when input change finds if the value of the input exists in the paragraph

TK 3:

1. create array of animals
2. find the animals that ends with “ra”

HW:

1. choose random number, if the number bigger then 70 and smaller then 80, then put the number in variable else put 0, use ternary
2. do you know what 5 power 8?
3. does 8 power 9 is odd?
4. does “Learn as if you will live forever, live like you will die tomorrow.” includes if
5. [“Albert Einstein”, “Mahatma Gandhi”, “Walter Anderson”] in this array can you find Walter?
6. “Walter Hartwell "Walt" White Sr., also known by his drug-lord alias Heisenberg, is the protagonist of the American crime drama television series Breaking Bad. The character is portrayed by Bryan Cranston.”

change the name “Walter” to “Bryan” and “Bryan” to “Walter”

\*\*\*\*\*\* optional \*\*\*\*\*

1. create 2 inputs and show the power of the 2 inputs
2. create textarea and input
   1. in the textarea let the user put some text
   2. find the first word from that text
   3. replace every word that like the first word to whatever the user chooses to write in the input
   4. do not replace the first word