1.

const huidigeSchool = "ROC";

const vorigeSchool = "Meergronden";

const diploma = "MAVO";

console.log(huidigeSchool, vorigeSchool, diploma)

2.

const age = 16;

console.log(age)

3. String

4. Integer

5. String

6. Boolean

7. String

8. String

9.

const firstName = "Jorn";

const lastName = "Schmitz";

// Hij heet dus Jorn Schmitz //

10.

const rabbit = "Konijn";

console.log(typeof(rabbit))

11.

const currentDate = 2022;

const birthDate = 2006;

myAge = currentDate - birthDate;

console.log(myAge)

12.

Graphical user interface, text, application

Description automatically generated

13.

console.log(myAge \* 2)

14.

console.log(myAge \* 2/8)

15.

const street = "Redemark";

const number = "32";

console.log(street + " " + number)

16.

const numberOne = 12;

const numberTwo = 15;

console.log(numberOne + 15);

console.log(numberOne + numberTwo);

17.

const numberOne = 12;

const numberTwo = 15;

console.log(numberOne \* 15);

console.log(numberOne \* numberTwo);

(Laatste Opdracht)