JavaScript Exercise 3 - Dates

My Age and the date in a billion seconds and a billion milliseconds

- 1. Create a variable called birthDate and using the Date constructor, set it to your birthday
- 2. Write your birthDate to the console
- 3. Console log this string What is the date 1 billion seconds from my birthday and how old am I or will be that year.
- 4. Create a variable called seconds and set it to 1000000000
- 5. Create a variable called days. Using the seconds variable, convert 1 billion seconds into days
- 6. Create a new variable called nextDate. Set it to your birthDate plus the number of days calculated in the days variable
- 7. Create a new variable called newDate. Use the Date constructor to set this variable to your birthDate. Use the date parts from your birthDate variable in the constructor.
- 8. Set the newDate using the setDate method and using the value calculated in nextDate
- 9. Console log the newDate variable
- 10. Create a varable age and set it by subtracting the newDate year from the birthDate year
- 11. Display the message 'My age of year **Show the year of newDate** is or will be **Show the age variable**'
- 12. Repeat these instructions for 1 billion milliseconds