Feynman Writing Prompts - Write out explanations of the following concepts like you are explaining it to a 12 year old. Doing this will help you quickly discover any holes in your understanding. Ask your questions on Slack.

\* `for`

A ‘for’ is a statement that makes a block of code that does something repeatedly (a loop) as long as the condition remains true.

\* `&&`, `||`, `!`

`&&` -- Logical operator ‘AND’ is used to compare two variables or values (expressions) to determine if they are the same (equal = true) or different (false).

`||` -- Logical operator ‘OR’ is used to check two variables or values (expressions) to determine if one or both are true. If one or both are true, the || will return true, if the both are false, the || will return false.

`!` -- Logical operator ‘NOT’ will return the opposite value. For example, if the value (or expression) true, then the `!` will return false.

\* Arrays

Arrays are