

To do:

Goal: Finish by end of Summer

return a
so it gets some-thing

it is in 256: 'NoneType' error

Add other 5 methods for pi:
using like in 255-263

Copy & adjust 6 methods

for tan

1. List settings
2. Then ask if want to change & what eg. π
3. or type 'exit' for return

Settings
Accuracy on

Option-based menu system
(better one)

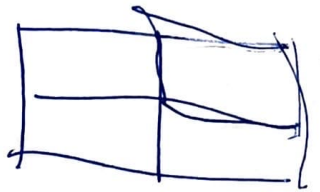
- 1: takes
- 2: settings
- 3: info \rightarrow then on each one
- 4: exit.

Perfect, abundant, deficient numbers
(add-in start, him & step)

Ask decimal accuracy etc. questions in menu for settings

- List
- PADD no.s
 - Mersenne prime calc
 - Factors
 - Means
 - Checks + optional stuff (eg. decimals)
 - Presentation & code
- estimated 2000 lines of code

- Mersenne prime calc, check, print, median, range
(use start, limit & step)



- Factors of a number (eg. $2^3 = 8$)
→ print 2^3 for 8

- Presentation

→ console

→ code (comments)

(Do before pres.)

$$\begin{array}{r} 1808 \\ \hline 3408 \end{array}$$

ONCE SATISFIED, add-in:

* = ask if they care.

- Checks for minimums + data types
- Options for numbers (suggestions)
- * Averages
- * Decimal places