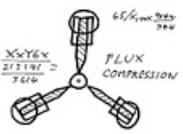


# Abstruse Goose

«« First | « Previous | Random | Next »» Current »»

## How to Teach Yourself Programming

<p>Days 1 - 10 Teach yourself variables, constants, arrays, strings, expressions, statements, functions,...</p> 	<p>Days 11 - 21 Teach yourself program flow, pointers, references, classes, objects, inheritance, polymorphism, ....</p> 	<p>Days 22 - 697 Do a lot of recreational programming. Have fun hacking but remember to learn from your mistakes.</p> 
<p>Days 698 - 3648 Interact with other programmers. Work on programming projects together. Learn from them.</p> 	<p>Days 3649 - 7781 Teach yourself advanced theoretical physics and formulate a consistent theory of quantum gravity.</p> 	<p>Days 7782 - 14611 Teach yourself biochemistry, molecular biology, genetics,...</p> 
<p>Day 14611 Use knowledge of biology to make an age-reversing potion.</p> 	<p>Day 14611 Use knowledge of physics to build flux capacitor and go back in time to day 21.</p> 	<p>Day 21 Replace younger self.</p> 

As far as I know, this is the easiest way to "Teach Yourself C++ in 21 Days".

Seriously, why is everyone in **such a rush**?

«« First | « Previous | Random | Next »» Current »»

[HOME](#)

[ARCHIVE](#)

[FEED THE GOOSE](#)

[STORE](#)

melikes

[Brown Sharpie](#) [Cy&H](#) [EXTRAORDINARY](#) [PBF](#) [popstrip](#) [spiked math](#) [xkcd](#)



全玄鴻

This work is licensed under a [Creative Commons Attribution-NonCommercial 3.0 United States License](#).

A webcomic..... that is all.

[about](#) [faq](#) [privacy](#)