Welcome!

Please log in...



https://goo.gl/X9AaXd

I'm Mr Beens!

(Google "Mr Beens")

Class")

Areas within BDSS Technology

- Auto
- Communications Technology
- Computer Technology
- Computer Science ←←←
- Construction

- Electricity
- Hairstyling & Aesthetics
- Horticulture
- Hospitality (Foods)
- Welding

Subjects taught by Mr Beens

- Communications Technology TGJ (10-12)
 - o Photoshop, Photography, Graphic Arts, Videography
- Computer Science ICS (11-12)
 - o Coding!
- Computer Technology TEJ (10-12)
 - Computer Hardware, Computer Networking, Computer Repair, Electronics, Computer Interfacing





Comm Tech (TGJ) - Photoshop - Remove Tree (before and after)



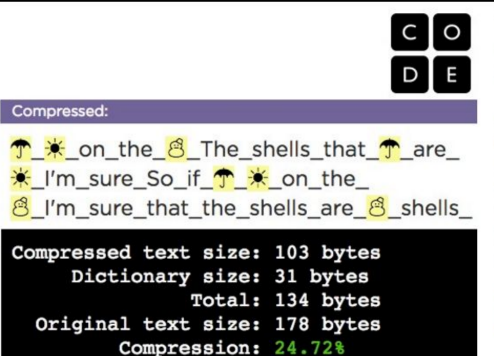


See also http://blog.beens.org/2015/09/photo-repair-which-do-you-like-best.html
Comm Tech (TGJ) - Photoshop - Repair Portrait
(before and after)



Comm Tech (TGJ) - Graphic Arts - Media Trace

Let's Learn About Computer Science!



Text Compression

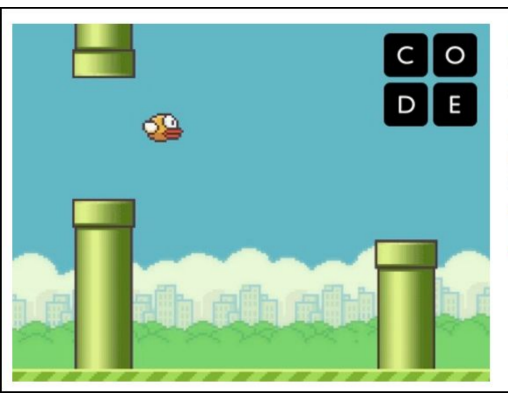
Code.org

Grades 9+ | Language independent

At some point we reach a physical limit of how fast we can send bits, and if we want to send a large amount of information faster, we have to find a way to represent the same information with fewer bits - we must compress the data. In this lesson, students will use the Text Compression Widget to compress segments of English text by looking for patterns and substituting symbols for larger patterns of text.

Start

https://hourofcode.com/textcomp



Make a Flappy game

Code.org

All ages | Blocks

Use drag-and-drop programming to make your own Flappy Bird game, and customize it to look different (Flappy Shark, Flappy Santa, whatever). Add the game to your phone in one click.

Start

https://hourofcode.com/flap