

# THE C.H.A.D

Computer Help and Awesome Doohickies - By Chad Cochran

#### In this issue:

- Welcome
- Keyboard Shortcuts
- Sharing a Google file
- Understanding Data
- Technology Fun Fact

### Welcome to the Newsletter!!

My intention is to send out this amazing newsletter every Monday with tips, tricks, and helpful information for technology in the classroom. If you have a topic that you want me to cover please email me at <a href="mailto:cochran@srvusd.net">cochran@srvusd.net</a> with your suggestions.

### **Keyboard Shortcuts**

Are you having a hard time remembering shortcuts on your keyboard? Print out this handy chart to post near your monitor. In no time you will be a short cuttin' pro.

Click Here

#### Sharing a Google file

Do you have a hard time remembering what the difference is between "view, edit, and comment" when sharing a Google file? Here is a simple image to help you understand the difference the next time you share a file.

"Teaching in the Internet age means we must teach tomorrow's skills today." -

Dr. Jennifer Fleming

#### Click Here

#### **Understanding Data**

Not sure what the heck a Gigabyte really is? What is the difference between a Megabyte and a Terabyte?

Maybe this will help:

1 Bit = Binary Digit 8 Bits = 1 Byte

1000 Bytes = 1 Kilobyte

1000 Kilobytes = 1 Megabyte

1000 Megabytes = 1 Gigabyte

1000 Gigabytes = 1 Terabyte

1000 Terabytes = 1 Petabyte

1000 Petabytes = 1 Exabyte 1000 Exabytes = 1 Zettabyte

1000 Zettabytes = 1 Yottabyte

1000 Yottabytes = 1 Brontobyte

1000 Brontobytes = 1 Geopbyte

Want to Geek out more!!!

Click this link to explore more data conversions.

A typical picture from an iphone 7 is 3 Megabytes. So a 1 Terabyte hard drive could hold 333,333.33 pictures.

## Technology Fun Fact of the Week

A single Google search requires more computing power than it took to send Neil Armstrong and eleven other astronauts to the moon.