**Part VIII. RGB Color**

* Digital colors are made of three primary colors, Red, Green and Blue (RGB)
* Each color use a value from 0 to 255, to represent its concentration.
* Example: Red would be (255,0,0) Max red concentration, no green, no blue
* Common colors:
	+ Yellow (255, 255, 0) Red (255, 0, 0)
	+ Black (0, 0, 0) Blue(0 , 0, 255)
	+ White(255, 255, 255) Green(0, 255, 0)

**Part IX. ASCII Characters**

* Every character on your keyboard has a unique integer value from 0 to 127.
* You can see what value it is by holding <ALT> and pressing the keys on the numpad of your keyboard.
* These values are also found on asciitable.com
* You should be able to determine a code given numbers by converting it to ASCII.
	+ Example: 80, 105, 103 = Pig

\*You can expect to have to use skills from more than one section to correctly answer some exam questions.

Ex: What word is represented by 01101101, 011000001, 11100000?