

rgb(0,0,0);

8 Bit

Possible shade values per channel

256 x 256 x 256



16,777,216
Possible Colors



$$2^8$$

10 Bit

Possible shade values per channel

1,024 x 1,024 x 1,024



1,073,741,824
Possible Colors



$$2^{10}$$

12 Bit

Possible shade values per channel

4,096 x 4,096 x 4,096



Over 68 Billion
Possible Colors

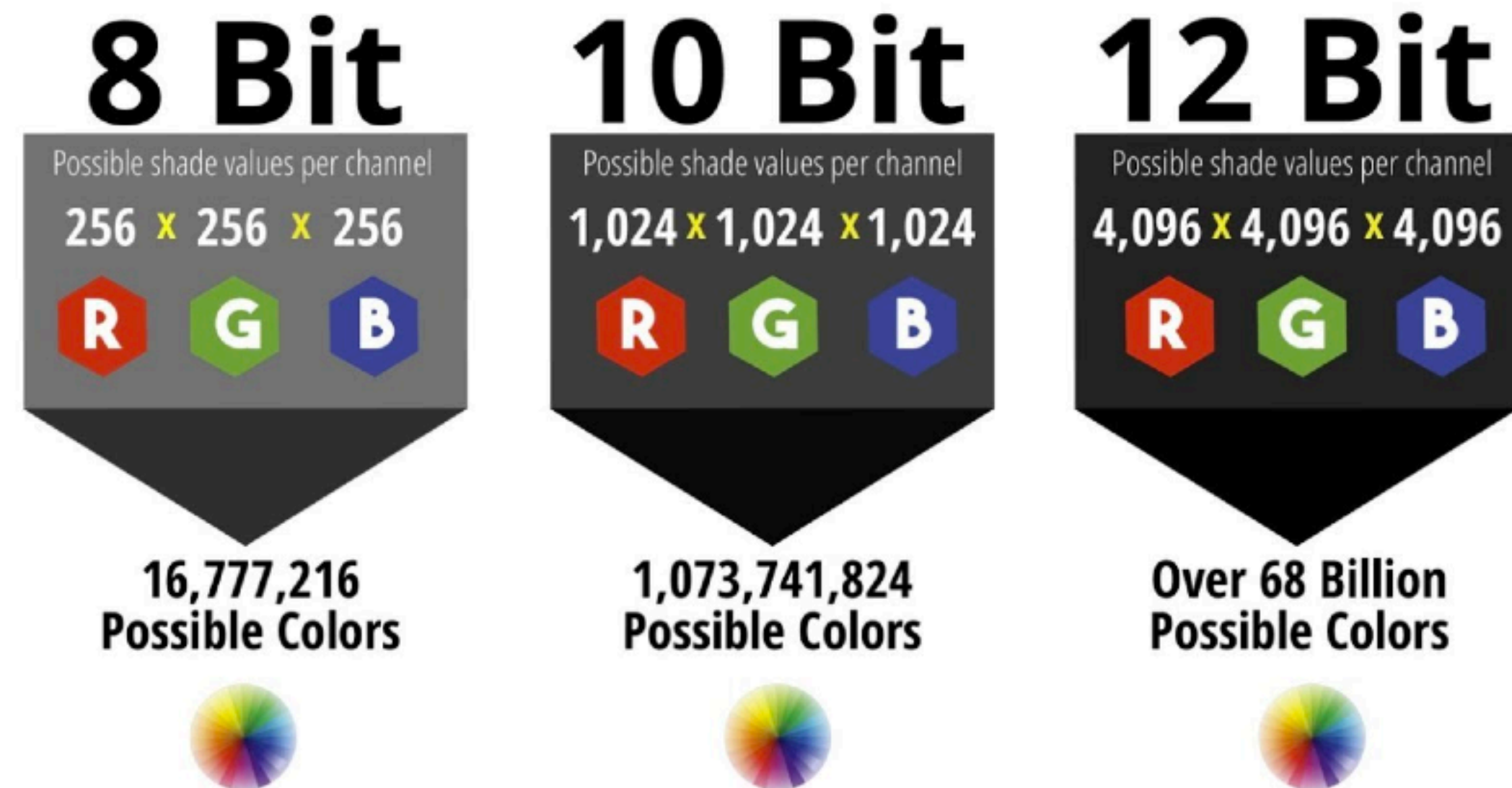


$$2^{12}$$



Digitalcor systems and storage:

Digital color systems and storage:



$$2^8$$

$$2^{10}$$

$$2^{12}$$

Assignment: Early Internet Art
Homage: Accessible Surfing
Part 1

After working through Accessibility for Web Design, create a new html website inspired by early internet art and hypertext narratives that considers current accessibility protocol and contains pages, external links, and images. How is designing for accessibility also an aesthetic tool? What associations can be made by controlling a user's clicking? What is the embodied state of "surfing the web"? Upload the .html file.
Bonus: Read id vs class

Remember to make things weird and/or playful!