IMAGES ON THE INTERNET

**VECTOR VS BITMAP**

1. What is a vector image?
2. What is a bitmap image?
3. What is pixilation?
4. How does one prevent it?
5. Choosing between a vector and bitmap, which could you make larger if you needed to and have it remain “clean”.
6. Paste in a comparison of a “clean image” and one that is pixelized below.

|  |
| --- |
|  |

**UNZIPPING IMAGES**

1. Why do people zip files?
2. How can one tell a folder is zipped?
3. How does one unzip the folder?
4. What should be done with the zipped folder after extracting the contents?
5. Paste in a picture of a zipped folder to the right.

**JPG INFORMATION**

1. What does JPG stand for?
2. How many colors does a jpg support?
3. Does a JPG support transparency?
4. Paste in a jpg to the right. (Resize and tight alignment)

**GIF INFORMATION**

1. What does GIF stand for?
2. How many colors does a GIF support?
3. Does a GIF support transparency?
4. Can a GIF be animated?
5. Paste in a gif to the right. (Resize and tight alignment)

**PNG INFORMATION**

1. What doe PNG stand for?
2. How many colors does a PNG support?
3. Does a PNG support transparency?
4. Paste in a png to the right. (Resize and tight alignment)