Photo Quiz

1. When sending a picture via email, you should:
   1. Send the largest (file size) picture you can.
   2. Send the smallest (file size) picture you can.
   3. Find out what the person wants to do with the picture and send an appropriate size.
   4. (File) Size doesn’t matter.
2. If you use photo software such as Picasa, HP Image Zone, Kodak Easy Share, or Windows Live Gallery, your pictures are stored in that program.
   1. True
   2. False
3. Look at the following 2 pictures. The one on the left is a.bmp and the one on the right is a .jpg. While they are the same physical size, their file sizes are not. Without knowing any other information, which has the larger file size?  
   1. The .bmp on the left is the larger picture in terms of file size.
   2. The .jpg on the right is the larger picture in terms of file size.
   3. More information is needed to determine the file size.
   4. What’s a .bmp?
4. If you email more than one picture at a time, all the picture file sizes should add up to :
   1. Less than 5MB
   2. Less than 1MB
   3. Less than 3MB
   4. Less than 4MB
5. Which of the following file extensions is NOT a picture?
   1. .ttf
   2. .jpg
   3. .pdf
   4. .gif
6. A picture will be more in focus when:
   1. Its file size is under 1MB.
   2. It’s a sunny day.
   3. When the picture is in 5x7 format.
   4. When there are more pixels per inch.
7. You receive an email, but there are red Xs where the pictures should be. This is because:
   1. Your email client is blocking the pictures.
   2. The pictures were on a server but they have been deleted or moved.
   3. The person sending you the pictures did not attach or embed them correctly.
   4. A, B, or C.
8. All of the following are ways of getting a picture onto your computer: a) download the picture from the Internet; b) transfer the picture from a USB drive; c) transfer the picture from a camera; save the picture from an email.
   1. True
   2. False
9. Pictures cannot contain viruses.
   1. True
   2. False