1. It takes 8 bits to represent the values from 0 to 255.
2. It takes 3 bytes to represent a color in the RGB color model.
3. There are 307200 pixels in a picture that is 640 pixels wide and 480 pixels high.
4. Pink: R – 255, G – 102, B – 228
5. Yellow: R – 237, G – 252, B – 109
6. Purple: R – 237, G – 98, B – 222
7. White: R – 255, G – 255, B – 255
8. Row index: 0
9. Column index: 0
10. Column index: 639
11. Row index: 479
12. The row index increases from top to bottom
13. The column index increases from left to right
14. Yes, I can see squares of color