AP Computer Science Principles Ticket Out The Door Set 9: Storing Colors

Name	_ Period
Skill 9.01 Exercise 1	
The actual number of bits reserved for each color is 8.	
How many bytes are reserved for each color?	
How many possible colors are there?	
The many possible colors are there.	
Skill 9.02 Exercise 1	
For each binary color below (1) Write the RGB equivalent (2) Identify the color	
11111111 00000000 111111111	
11111111 00000000 11111111	
10001100 00110011 11100011	
Skill 9.03 Exercise 1	
How many hexadecimal places are needed to represent the number 189910?	
Skill 9.03 Exercise 2	
For each hexadecimal color below (1) Write the RGB equivalent (2) Identify the color	
#97CD65	
#F496D9	
בעטפא ואין	

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Name	_ Period
Skill 9.04 Exercise 1	
For each RGB color below (1) Write the hexadecimal equivalent (2) identify the color	
(142, 71, 185)	
(134, 238, 88)	
(134, 230, 00)	