Resistor Color Coding Worksheet

Resistor Color Code Chart

Colour	Black	Brown	Red	Orange	Yellow	Green	Blue	Purple	Grey	White
Digit	0	1	2	3	4	5	6	7	8	9
Multiplier	10^{0}	10^{1}	10^{2}	10^{3}	10^{4}	10^{5}	10^{6}	10 ⁷	10^{8}	10 ⁹

Tolerance: Gold \pm 5%, Silver \pm 10%, none \pm 20%

۸ ۱	110:00	+		aira tha raira af tha fallar	ilma unnintaun airram tha nalaun
ΔІ	i i içinə	The international	i coior cone anove	SIVE THE VAILE OF THE TOHOW	ing recicions given the colors
, ,,	Comp	the miteriational	COIOI COUC UDOVC	, give the value of the follow	ing resistors given the colors.

- 1. brown, black, orange ______
- 2. blue, gray, brown
- 3. yellow, violet, yellow
- 4. brown, black, green ______
- 6. brown, black, brown
- 7. Brown, black, black
- 8. red, red, red

B) Give the color code of the following resistors

- 1. 1,500 ohm
- 2. 1,000,000 ohm _____
- 3. 330 ohm
- 4. 470 ohm
- 5. 2 200 ohm
- 6. 1000 ohm
- 7. 100 ohm
- 8. 150 ohm
- C) What would the colours on the resistor be if the resistance of the resistor was 6800 $\Omega \pm 10\%$?
- A) Red, blue, grey, black
- C) Blue, grey, black, black
- B) Red, blue, red, silver
- D) Blue, grey, red, silver