

Monday's Riddle of the Day

FIND THE VALUES OF A, B, AND C
INT A=1; INT B=2; INT C;
C=++A-++B+A+BA+++A+B;
A=
B=
C=

Bring this form with the correct answers to booth 247 on June 21st, 2010 to claim your prize. The first four attendees to submit correct answers each win a \$25 Visa Giftcard.



TUESDAY'S RIDDLE OF THE DAY

YOU ARE IN A CANDLE LIT ROOM WITH A SINGLE WOODEN DOOR. NO WINDOWS AND THREE LIGHT SWITCHES LABELED A, B AND C. YOU CANNOT BY ANY MEANS SEE ANYTHING OUTSIDE THE ROOM. THE THREE SWITCHES ARE CONNECTED TO THREE INCANDESCENT LIGHTS IN ANOTHER ROOM. THEY ARE ALL CURRENTLY IN THE OFF POSITION. YOU ARE GIVEN TEN MINUTES IN THE ROOM WITH THE SWITCHES THEN YOU WILL BE TAKEN TO THE ROOM WITH THE LIGHTS. AT THAT TIME YOU NEED TO LABEL EACH LIGHT WITH THE LETTER OF THE CORRESPONDING SWITCH. HOW DO YOU DO IT? Use the space given below for your answer

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