Quantitative Aptitude Tesco Placement Questions

Q1. A+B means A is brother of B A-B means A is father of B A*B means A is mother of B. then what is A*B-C?

Q2. \$ represents 1, @ represents 0 all the other number greater than 1 are represented by the combination of \$ and @ only then, how do you represent 172?

Directions for questions 3, 4:

Read the question and give answer as:

A if first and second are alike,
B if first and third are alike,
c if all the three are alike,
D if all are different.

- **Q3.** 89172981.12830912, 89172981. 12830912, 819172981. 128830912
- **Q4.** 99282048209, 99282044209, 99282048209
- **Q5.** What is the value of 2/3+6/3-7*8-9?
- Q6. Which one gives the same results as 9/8+5*4/2+5?
 - a) 4+6/3*8/9
 - b) 8/9+4*3/4-8
- Q7. For the admission into a college the following criteria are required.
- i) aggregate of 70% in the qualifying course.
- ii) age between 21 and 28
- iii) maths as the prerequisite.
- iv).....so on six conditions

options:

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a- if all conditions are satisfied then give the admissionb- if condition two is not satisfied refer to the chairmanc- if condition x is nor satisfies then refer to the principalso on five conditions
Mr A has an aggregate of 60% and born on 27th Aug 1988 with Maths as his specialization in his coursethen he must be
A) a B) b C) c D) d E) e
Q8. In a school there are 1000 students in the year 1999. The number of students increased by 20% in the year 2000. And it is increased by 15% in the year 2001. But it is decreased by 18% in 2002. Then what is the strength in 2002?
Directions for questions 9 to 12: A solid cube of 4 inches has been painted red, green and black on the pairs of opposite faces. It has then been cut into one inch cubes. Following questions relate to the smaller one inch cubes.
Q9. How many cubes have only two faces painted?
(1) 0 (2) 16 (3) 24 (4) 32
Q10. How many cubes have no faces painted?
(1) 0 (2) 8 (3) 16

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Q11. How many cubes have only one face painted?

(4)24

(1) 8(2) 16(3) 24(4) 32

Q12. How many cubes have only four faces painted?
(1) 0(2) 8(3) 12(4) 16
Q13. 1 chocolate cost is Rs.1 & if we return 3 wrapers (covers) of chocolate we get 1 more chocolate. If you have Rs.15 how many chocolates do you get?
Q14. If 8 men 8 hrs per day works for 8 days get 45/- then how many men required if the work is 5 hrs per day for 10 days they get 60/-?
Q15. The compound interest for first and second years is 200 and 220 on a certain amount. Find the sum.