## MISCELLANEOUS QUESTIONS

[SET - 35]

1. In the following question, select the related word pair from the given alternatives.

Book: Pages::?:?

(a) Writer: Write (b) Pen: Write (c) Car : Tyre (d) Tyre: Round

2. In the following question, select the related number from the given alternatives.

553:551::447:?

(a) 443 (b) 445 (c)441(d) 451

3. In the following question, select the related number from the given alternatives.

15:22::19:?

(a) 24 (b) 20 (c) 26(d) 22

4. In the following question, select the related letter/letters from the given alternatives.

BCE: IJL:: CDF:?

(b) JKM (c) JLN (d) KMN (a) KLN

5. In the following question, select the related word pair from the given alternatives.

Influenza: Virus:: Ringworm:?

(b) Fungi (c) Parasite (d) (a) Bacteria Protozoa

6. In the following question, select the odd word pair from the given alternatives.

(a) Zinc – Metal (b) Aluminum - Metal (c) Crocodile - Water (d) Gold - Metal

7. In the following question, select the odd letter/letters from the given alternatives.

(a) BE (b) SU (c) AD (d) OR

8. In the following question, select the odd word pair from the given alternatives.

(b) Green - Go (a) Red - Stop

(c) Pink - Speed

(d) Yellow - Wait

9. In the following question, select the odd word from the given alternatives.

(a) Definite

(b) Specific

(c) Doubtful (d)

Distinct

10. In the following question, select the odd one from the given alternatives.

(a) BEHK

(b) JMPS

(c) PSVY

(d) EHKM

11. Select the related word/letters/number from the given alternatives.

RM: XG:: ER:?

(a) PK (b) LK

(c) KL

(d) PL

12. Select the related word/letters/number from the given alternatives.

ET: VG:: NO:?

(a) IM

(b) MI

(c) ML

(d) LM

13. Select the related word/letters/number from the given alternatives.

97:63::67:?

(a) 38 (b) 56

(c) 42

(d) 45

Direction (14-15): For the following questions. Find out the odd word/letters/number pair from the given alternatives.

14. (a) 636

(b) 749

(c) 864

(d) 989

15 (a) Daman and Diu

(b) Puducherry

(c) Delhi

(d) Chennai

Directions (16-20): In the following questions, the symbols @, \$, #, © and % are used with the following meaning as illustrated below:

'P \$ Q' means 'P is not smaller than Q.

'P @ Q' means 'P is neither greater than nor equal to

'P # Q' means 'P is neither smaller than nor equal to Q'.

'P % Q' means 'P is not greater than Q'.

'P @ Q' means 'P is neither greater than nor smaller than Q'.

Now, in each of the following questions, assuming the given statements to be true, find which of the four conclusions I, II, III and IV given below them is/are definitely true and give your answer accordingly.

16. Statements : R # J, J \$ D, D @ K, K % T Conclusions : I. T # D II. T @ D III. R # K IV. J \$ T

- (a) Only either I or II is true.
- (b) Only III is true
- (c) Only III and IV are true
- (d) Only either I or II and III are true
- 17. Statements : T % R, R \$ M, M @ D, D © H Conclusions : I. D % R II. H # R III. T © M IV. T % D
- (a) Only I is true
- (b) Only I and IV are true
- (c) Only I and III are true
- (d) Only II and IV are true
- 18. Statements : M @ B, B # N, N \$ R, R © K Conclusions : I. K # B II. R © B III. M \$ R IV. N © M
- (a) Only I and III are true (b) Only I and II are true
- (c) Only II and IV are true
- (d) Only II, III and IV are true
- 19. Statements : F # H, H @ M, M © E, E \$ J Conclusions : I. J © M II. E # H III. M © F IV. F # E
- (a) Only I and II are true
- (b) Only II and III are true
- (c) Only I, II and III are true
- (d) Only II, III and IV are true
- 20. Statements : D % A, A @ B, B © K, K % M Conclusions : I. B \$ D II. K # A III. M # B IV. A © M
- (a) Only I, II and IV are true
- (b) Only I, II and III are true
- (c) Only II, III and IV are true
- (d) All I, II, III and IV are true

Directions (21-25): Study the information given below and answer the given questions:

Nine people A, B, C, D, E, F, G, H and J stay in a building, but not necessarily in the same order. The building has nine floors and only persons stays on one floor. All of them own one car each, and each car is of a different colour, ie blue, grey, white, black, yellow, green, red, orange and pink, but not necessarily in the same order. The ground floor is numbered 1, the floor above it is numbered 2, and so on, and the topmost floor is numbered 9. H owns a black-coloured car and stays on an evennumbered floor. A stays on any even-numbered floor below the floor on which H stays. The one who owns an orange-coloured car stays on the fourth floor. E stay on the second floor and owns a white-coloured car. The one who owns a pink-coloured car stays on the third floor. A does not own a green-coloured car. There are two floors between the floors on which the people owning the red and the black-coloured cars stay. C owns a grey-coloured car. There are three floors between the floors on which C and G stay. D stays on a floor immediately above J's floor. There is one floor between the floors on which F and G stay. F does not own the pink-coloured car. The one who owns the blue car stays on the topmost floor. F does not stay on the ground floor.

- 21. Who amongst the following owns the green-coloured car?
- (a) D (b) J (c) G (d) F
- 22. A owns a car of which of the following colours?
- (a) Orange (b) Pink (c) Yellow (d) Blue
- 23. Who stays on the floor which is exactly between the floor on which H stays and the floor on which A stays?
- (a) B (b) F (c) C (d) G
- 24. How many floors are there between the floor on which J stays and the floor on which C stays?
- (a) One (b) Two (c) None (d) Three
- 25. Which of the following is true as per the given information?
- (a) B stays on a floor immediately below the floor on which H stays.
- (b) G stays on a floor immedaitely above the floor on which A stays.
- (c) F stays on the eighth floor.
- (d) D owns the orange-coloured car.



## GSCE