- 1. Which of the following page book have highest code in store A?
- (a) 315 (b) 120 (c) 399 (d) 525 (e) 567
- 2. Which of the following pages book is not in store B?
- (a) 270 (b) 300 (c) 330 (d) 525 (e) 315
- 3. What is the difference in the codes of 2nd lowest code in store A and 2nd highest code in store B?
- (a) 66 (b) 56 (c) 64 (d) 58 (e) None of these

**Direction** (9-10): Study the following information carefully and answer the questions given below:

P@Q means P is neither smaller nor equal to

P\$Q means P is not smaller than Q

P%Q means P is not greater than Q

P\*Q means P is neither smaller nor greater than Q

P#Q means P is neither greater nor equal to Q

4. Statements: A\$B%F#D, Y@M\*F

**Conclusion I**: B#M

II: A%Y

III: Y@B

- (a) Only I follow
- (b) Only II follows
- (c) Only III follows
- (d) I and III follows
- (e) I and II follows
- 5. **Statements:** M\*J%G\$B#X@L,

S%U\$N@M

Conclusion: I: S#L II: J#U III: G@N

- (a) Only I follow
- (b) Only II follows
- (c) Only III follows
- (d) I and III follows
- (e) I and II follows

**Direction** (11-13): Study the following information carefully and answer the questions given below:

P@Q means P is married to Q

P#Q means P is parent of Q

P&Q means P is sibling of Q and both are of same gender

P\$Q means P is sibling of Q and both are of different gender

P+ means P is male

P\* means P is female

- 6. If J@F\*#T\$R, V@R+#B&A, F#Q#D is true and D is only niece of T then, how is Q related to B?
- (a) Uncle

(b) Aunt

(c) Sister

- (d) Brother
- (e) Can't be determined
- 7. If J@F\*#T\$R, V@R+#B&A, F#Q#D, Q+@W#N is true and D is only niece of T then, how is J related to N?
- (a) Grandfather
- (b) Grand mother
- (c) Grand son
- (d) Granddaughter
- (e) Can't be determined
- 8. If J@F\*#T\$R, V@R+#B&A, F#Q#D, Q+@W#N is true and D is only niece of T then, how many male members are in the family?
- (a) Three

(b) Four

(c) Five

(d) Seven

(e) Six

**Direction** (14-17): Study the following information carefully and answer the questions given below: Thirteen boxes of different colors are placed one above another in alphabetical order either from bottom or from top. Each box contains different number of toffees which is multiple of 13. Maximum toffees in a box is 169. There are equal number of boxes are placed above as well as below J. Two boxes are placed between box J and the Pink colored box. Five Boxes are placed between Pink and Yellow colored box. Box which have 13 toffees is placed just below Yellow colored box. Black colored box is placed just above Red colored box and just below the box which have 169 toffees. There are as many boxes are placed above Red colored box as below the box which have 13 toffees. White colored box is placed just above the box which have 65 toffees and just below the box which have 104 toffees. There are as many boxes are placed between the boxes which have 13 and 52 toffees as between the boxes which have 52 and 104 toffees. Two boxes are placed between Blue colored box which doesn't have 13 toffees and Green colored box which is placed just below J.

9. If box F have 13 toffees, then which of

the following is Pink colored box?	
(a) M (b) Box which have 52 toffees	
(c) G (d) Box which have 169 toffees (e) Can't be determined	
<ul><li>10. What is the sum of the toffees of Blue and Green colored box?</li><li>(a) 273 (b) 156 (c) 117</li></ul>	
(d) 65 (e) Can't be determined	
(c) can toe determined	
<ul> <li>12. If M is Yellow colored box and sum of toffees in box O and D is equal toffees in box H and L then, what is difference between the toffees of bota (a) 52 (b) 78 (c) 65</li> <li>(d) 91 (e) Can't be determined</li> </ul>	
13. Which of the following colored box have 52 toffees?	
(a) Red (b) Pink (c) Blue	
(d) Green (e) None of these	
<ul> <li>14. Statement: "The simplest and the most cost effective way to upgrade you Exchange your old furniture and get 25% to 33% off on the new furniture advertisement of a furniture company. Assumptions <ol> <li>Now-a-days, there is no demand for furniture products unless some attractive scheme is offered.</li> <li>Some customers always desire to have best quality and do not bother cost or for convenience.</li> <li>Some customers want to keep their home up-todate with reasonable cost and with fewer hassles.</li> </ol> </li> <li>(a) Only I is implicit</li> <li>(b) Only II is implicit</li> <li>(c) Only III is implicit</li> <li>(d) I and II are implicit</li> <li>(e) None of these</li> </ul>	ure".—An
15. <b>Statement:</b> The situation of this area still continues to be tense and out of People are requested to be in their homes only. <b>Assumptions</b>	of control.

I. There had been some serious incidents.

II. People will not go to the office.III. Normally will be restored shortly.

(a) Only I is implicit(b) I and II are implicit

- (c) None is implicit
- (d) I and III are implicit
- (e) All are implicit
- 16. **Statement**: Should the consumption of aerated drinks be banned in India? **Arguments**:
- I. Yes, this is the only way to reduce the risk of exposing people to some diseases.
- II. No, each individual should have right to choose what he wants.
- III. No, there is no confirmed evidence that such products have adverse effects on human body. IV. Yes, it is banned in many other countries also.
- (a) Only I is strong
- (b) I and II are strong
- (c) Only III is strong
- (d) I and IV are strong
- (e) All are strong

**Direction** (21-23): Study the following information carefully and answer the questions given below:

P@Q means P is East of Q and the distance between P and Q is either 4m or 15m

P#Q means P is West of Q and the distance between P and Q is either 7m or 18m

P&Q means P is North of Q and the distance between P and Q is either 4m or 15m

P%Q means P is South of Q and the distance between P and Q is either 7m or 18m J&K#L%M, B&N#M, BN<MNML

- 17. What is the direction of K with respect to B?
- (a) North-west (b) Sou
  - (b) South-west (c) North-east

(d) South-east

- (e) Can't be determined
- 18. If X is 11m West of B then, what is the distance between X and J?
- (a) 7m
- (b) 4m
- (c) 6m

- (d) 10m
- (e) 11m
- 19. Four of the following five are alike in certain way and hence form a group, find the one which does not belong to that

group? (a) BM (b) BL (c) NL (d) KN (e) JM 20. Some alphabets are given below. First arrange them in alphabetical order from left to right then number them I, II, III, IV, V from left to right. 1) J, P, D, B, S 2) C, M, A, Q, X 3) W, I, T, N, O Arrange all separately in each number. Which of the following is in alphabetical order? (a) Only I and III (b) Only II and IV (c) Only II and III (d) Only III and IV (e) Only II, III and IV **Direction** (25-29): Study the following information carefully and answer the questions given below: Eleven seats are placed in a single row in which three seats are vacant. Persons sitting in these seats are facing North. No two vacant seats are placed adjacent to each other. Persons are of different ages. Seats are numbered 1 to 11 from West to East. Note- Two Persons sitting between P and Q doesn't means that there are only two seats are placed between them. There may be vacant seats between them. Three persons sit between A and B. Person who is 32 years old sits immediate left of B. D and E are immediate neighbors of A whose seat number is less than 6. B is as many years older than H as younger than D. C sits 3rd to the left of A. One person sits between G and F who is 40 years old. Sum of the age of D and G is 82. H sits immediate left of one of the vacant seats. Age of His half the age of the person who sits at seat number 11. Persons whose age are 26 and 28 years sit at odd numbered seats. D sits left of the person whose age is 22 years and right of the person whose age is 28 years. No vacant seat is between H and the person whose age is 22 years. 21. Who among the following sits at seat number 8? (a) No one (b) G (c) B (d) H (e) None of these 22. How many persons are sitting between the persons whose age are 22 and 35 years? (a) Four (b) Two (c) Three (d) Five (e) None of these 23. In which of the following seat the person whose age is 26 years are sitting?

(a) Seat number 3 (b) Seat number 1 (c) Seat number 5 (d) Seat number 7

(e) None of these

- 24. Which of the following is true regarding C?
- (a) C doesn't sit at seat number 1
- (b) One of the vacant seats is not adjacent to C
- (c) C's age is 22 years
- (d) Two persons are sitting between A and C (e) None is true
- 25. What is the age of the person who sits 2nd to the left of the person whose age is 26 years?
- (a) 28 years
- (b) 22 years
- (c) 40 years
- (d) 50 years
- (e) None of these

1	С
2	E
3	В
4	С
5	В
6	E
7	Α
8	E
9	Α
10	В
11	С
12	D C
13	
14	В
15	С
16	В
17	В
18	D
19	Α

20	В