REASONING QUIZ

Direction (1-5): Read the given information carefully and answer the questions;

Seven boxes M, N, O, P, Q, R, and S are placed one above another and going to parcel in different cities, also they are of different weights).

More than three boxes are placed between the box which is going to parcel Delhi and box M. Heaviest box is placed above box M. More than two boxes are placed between box P and box R. Box S is third heaviest box. Box M and N are heavier than box Q, which is not the lightest box. Lightest box is going to parcel Goa. Two boxes are placed between box R and S. Heaviest box is going to parcel Ranchi. Box P is lighter than S. Only two boxes are placed between 2nd heaviest box and the box which is going to parcel Pune. Box Q is not going to parcel Pune. Box N and Q are lighter than box P. Atleast 3 boxes placed above lightest box. The box which is going to parcel Mumbai is placed just above the box which is going to parcel Doon. Box P is going to parcel Jaipur and placed below box M.

Q1. Box N is going to parcel in which of the following city?

- (a) Pune
- (b) Doon
- (c) Delhi
- (d) Goa
- (e) None of these

(c) Q

(d) M

(e) None of these

Q3. How many boxes are placed between Q and the box which is going to parcel Doon?

(a) One

(b) Three

(c) Two

(d) More than three

(e) None of these

Q4. Which box is placed just above box N?

(a) S

(b) P

(c) M

(d) R

(e) None of these

Q5. Which of the following box is going to parcel Mumbai?

- (a) S
- (b) Q
- (c) O
- (d) M
- (e) None of these

Directions (6-10): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions.

- (a) If only conclusion I follows.
- (b) If only conclusion II follows.
- (c) If either conclusion I or II follows.
- (d) If neither conclusion I nor II follows.
- (e) If both conclusions I and II follow.

Q6. Statements: $W \ge D \le M > P < A$

Conclusions: I. W<A II. M \geq W

Q7. Statements: $S < B, H \ge M > F < A = B$

Conclusions: I. A < H II. B ≥ H

Q8. Statements: $A > T > M > R = S, T \le Q$

Conclusions: I. Q > S II. R < Q

Q9. Statements: $S \le B > Q$, Z < Q

Conclusions: I. Z > S II. B > Z

Q10. Statements: $Q \ge B < Y = Z > M > T$

Conclusions: I. $B \ge M$ II. Q < M

Directions (11-15): Study the following information carefully and answer the given questions.

In a certain code language,

'Worldcup Asia universal truth' is coded as 'yi pq mn as'

'Growing no Asia universal' is coded as 'mn bn st pq'

'Growing word universal truth' is coded as 'cd as mn bn'

'word no journey whole' is coded as 'cd st xm yh'

Q11. Which of the following is the code for 'no'?

- (a) st
- (b) bn
- (c) pq
- (d) mn
- (e) None of these

Q12. Which of the following word is coded as 'bn'?

- (a) word
- (b) truth
- (c) no
- (d) growing
- (e) None of these

Q13. What may be the code of 'word orange'?

- (a) st pq
- (b) cd mn
- (c) pq bn
- (d) mn pq
- (e) cd qw

Q14. Which of the following code is coded for 'Asia'?

- (a) mn
- (b) pq
- (c) bn
- (d) cd
- (e) None of these

Q15. What will be the code of 'word truth'?



- (b) cd as
- (c) cd pq
- (d) bn as
- (e) st bn

ANSWERS

- 1. A
- 2. C
- 3. D
- 4. D
- 5. A
- 6. D
- 7. C
- 8. E
- 9. B
- 10. D
- 11. A
- 12. D
- 13. E
- 14. B
- 15. B