REASONING QUIZ

Directions (1-5): Study the information carefully and answer the questions given below:

Seven persons A, B, C, D, E, F, G are from seven different cities viz. Delhi, Goa, Patna, Noida, Leh, Agra, Ujjain and like seven different drinks viz. coffee, Juice, Soda, Water, Tea, Shake and Dew. They also have birthday in seven different months of the same year i.e. January, February, March, April, May, June, July.

E who likes Shake has birthday in a month which having 31 days. E is neither the youngest nor oldest. Three persons have birthday between the one who likes Shake and the one who likes dew. The one who likes dew is from Noida. B has birthday in a month which has neither 31 nor 30 days and does not like tea. Two persons have birthday between B and the one who likes water. The one who likes water is from Leh. A likes coffee and his birthday is before E's birthday. D has birthday immediately before the one who likes Soda. F has birthday exactly between the month in which C's birthday and the birthday of the one who is from Delhi. G is not the oldest nor he is from Patna. The one who is from Patna does not have birthday immediately before and after E. Three persons have birthday between the one who is from Ujjain and the one who likes juice.

Q1. Who among the following is from Agra?

- (a) A
- (b) B
- (c) F
- (d) Can't be determine
- (e) None of these

Q2. Who among the following likes Water?

- (a) A
- (b) B
- (c) D
- (d) C
- (e) None of these

Q3. Who among the following has birthday immediately after D and in which month?

- (a) E, July
- (b) G, July
- (c) G, June
- (d) F, Feb
- (e) None of these

Q4. Which of the following combination is true regarding the given

arrangement?

- (a) A-Coffee-Agra
- (b) G-Soda-Ujjain
- (c) D- Water-Goa
- (d) C-Dew-Ujjain
- (e) None of these

Q5. Who among the following has birthday in the month of March?

- (a) E
- (b) A
- (c) the one who likes Shake
- (d) the one who is from Leh
- (e) Both (a) and (c)

Direction (6-10): In each of the questions below are given some statements followed by some conclusions numbered I & II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- (d) If neither conclusion I nor II is true
- (e) If both conclusion I and II are true

Q (6-7): Statements:

All marks are feed. All feed are food. No feed is a fruit.

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Q6. Conclusions:

I. All food can be fruit.**II.** Some food are not feed.

Q7. Conclusions:

I. No fruits is marks.

II. At least some marks are food.

Q8. Statements:

All files are boxes.

Some boxes are not cartoons.

Some cartoon are plastic.

Conclusions:

I. No file is a plastic.

II. All cartoon can be file .

Q9. Statements:

All desks are chairs.

Some chairs are seats.

Some seat are desk.

No table is desk.

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Conclusions:

I. All desks can be seat.II. All chairs can be table.

Q10. Statements:

Some Rat are Pay.

All Rat are pal.

Some pal are pulp.

Conclusions:

I. some rat are not pulp.

II. some rat are pulp.

Directions (11-15): Study the following information carefully and answer the given questions: In a certain code language

'ward pin seam prime' is written as 'ma ba xa sa' 'bright fame may ward' is written as 'xa pa ra da' 'saw pin seam Bright' is written as 'ra ba fa ma'.

Q11. What is the code for `saw'?

(a) sa

(b) da

(c) fa

(d) pa

(e) None of these

Q12. 'may fame ' can be coded as?

- (a) sa ra
- (b) fa ba
- (c) da ra
- (d) da pa
- (e) None of these

Q13. What is the code for `bright'?

- (a) ra
- (b) pa
- (c) Either ra or pa
- (d) da
- (e) None of these

Q14. Which of the following is the code for `seam'?

- (a) ba
- (b) ma
- (c) either ba or ma
- (d) fa
- (e) None of these

Q15. Which of the following may be coded as 'sa ra ka'?

- (a) Prime may bright
- (b) Prime is bright
- (c) bright saw prime
- (d) prime bright fame

(e) None of these

ANSWERS

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

