

REASONING QUIZ

D.1–5) Study the following information carefully and answer the questions given below.

Bottas, Daniel, Ericsson, Hamilton, Max Verstappen, Raikkonen and Sebastian are seven Formula One racing drivers. They are racers of three different team viz. Ferrari, Mercedes and Red Bull but not necessarily in the same order. At least two persons are in the same team.

Neither Sebastian nor Bottas races for Mercedes. Raikkonen and Hamilton are in the same team. Sebastian and Ericsson do not race for the same team. Bottas races for the team only with Max Verstappen. Daniel does not race for Ferrari and Red Bull. Sebastian do not race for Ferrari.

Q.1) Who among the following races for Mercedes?

- a) Raikkonen
- b) Daniel
- c) Bottas
- d) Max Verstappen
- e) None of these

Q.2) Which of the following combination is true?

- a) Ferrari-Raikkonen
- b) Mercedes-Hamilton
- c) Mercedes-Ericsson
- d) Ferrari-Sebastian

e) None is true

Q.3) Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to the group?

- a) Raikkonen-Sebastian
- b) Bottas-Ericsson
- c) Hamilton-Daniel
- d) Max Verstappen-Ericsson
- e) Daniel-Bottas

Q.4) Who among the following races with Hamilton?

- a) Only Raikkonen
- b) Both Raikkonen and Sebastian
- c) Only Daniel
- d) Only Bottas
- e) Either (a) or (b)

Q.5) How many Formula One drivers are races for Mercedes?

- a) Two
- b) Three
- c) Either (a) or (b)
- d) Cannot be determined
- e) None of these

Q.6–10) Study the following information carefully and answer the given question.

Seven different serials Doctor who, Arrow, Breaking bad, Sherlock, The office, True blood are Mad men are telecast on seven different tv channel viz, AXN, Sony pix, star world, HBO, WB, E TV and Zee TV on 7am, 5pm, 8pm, 10 am, 11pm, 9pm and 11 am in same day. All the above information is not necessarily in the same order.

Sherlock serial is telecast on before 5pm in HBO. There are two serial between 'Breaking bad' and 'The office' serials. There is 12 hours gap between the serials 'Doctor who' and 'The office'. There are three serials between serial which is telecast by E TV and WB. Only two serial was telecast after 'True blood' which is telecast by star world. The serial which is telecast by WB is not an even numbered hour. There are one serial between 'The office' and the serial telecast by AXN. 'Mad men' was telecast by neither AXN nor Sony pix.

Q.6) Which of the following channel was telecast the 'Arrow' serial?

- a) HBO
- b) Zee tv
- c) AXN
- d) WB
- e) Star world

Q.7) Which of the following combination is true?

- a) 10 AM – Sherlock – True blood
- b) 5 PM – Madmen – Zee tv

- c) 8 PM – True blood – Sony pix
- d) 11 PM – The office – Star world
- e) None of these

Q.8) Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to the group?

- a) True blood
- b) Sherlock
- c) Breaking bad
- d) Doctor who
- e) Mad man

Q.9) The serial 'Doctor who' is telecast which of the following tv channel?

- a) WB
- b) E TV
- c) HBO
- d) AXN
- e) Either a or b

Q.10) Which of the following serial is telecast by Sony pix?

- a) True blood
- b) Sherlock
- c) Breaking bad

- d) Doctor who
- e) Mad man

D.11-15) Study the following information carefully and answer the given questions.

Ten persons Jai, Jaya, Surya, Chandra, Nila, Kapil, Vivek, Anand, Vijay and Sekhar live in a ten storeyed building. Each of them like different types of trees or flowers and the flowers are Alstroemeria, Amari, Anemone, Ajemor, Daffodil and trees viz. Red Maple, Oak, Amur, Hack berry and Plan tree. No person like both tree and flower and no two person like same type of flower and tree. The lowermost floor is number one and so on (but not necessarily in the same order).

Vivek lives in an odd numbered floor but above floor number five. Three person live between Vivek and the person who like Amari. Four person live between the one who likes Amari and Kapil. The one who likes Oak live two floors below Kapil. Jai likes Ajemor and lives in an even numbered floor but live above fourth floor. Number of person live below Jai is same as number of person live above Anemone. Vijay lives in an odd numbered floor and likes Amur. Jaya lives multiples of floor number where the person who likes Amari lives and she likes Hack berry. The person who likes Alstroemeria live immediately above the person who likes Plant tree. Sekhar lives immediately above Nila either of them lives in an even numbered floor. Surya doesn't live in an even numbered floor and lowermost floor.

Q.11) The person who lives immediately below Jai likes which of the following flower or tree?

- a) Ajemor
- b) Daffodil
- c) Hack berry
- d) Oak
- e) Plan tree

Q.12) If the person who likes Daffodil doesn't live above fourth floor then the person live in a second floor like which of the following flower or tree?

- a) Maple
- b) Amari
- c) Amur
- d) Can't be determined
- e) None of these

Q.13) Which of the following person lives in an odd numbered floor?

- a) The person who likes Alstroemeria
- b) Immediately above the person who likes Jaya
- c) The person who live immediately below Chandra
- d)The person who likes Ajemor
- e) None of these

Q.14) Hack berry and Amari is liked by which of the following person respectively?

- a) Surya and Jaya
- b) Surya and Jai
- c) Sekhar and Jaya
- d) Jaya and Surya
- e) None of these

Q.15) Which of the following combination may be true?

- a) Jai – 8 – Ajemor
- b) Vivek – 7 – Oak
- c) Amur – 6 – Vijay
- d) Amari – 2 – Surya
- e) Daffodil – 2 – Sekhar

D.16-20) Study the following information carefully and answer the given questions.

A, B, C, D, E, F, G and H are friends attend a meeting in February, March, May and August (in a same year) in either 13 or 28 of the month. No two persons attend a meeting on same date of the month (but not necessarily in the same order).

- i. A attend a meeting in March month. Only one person attends a meeting between A and C.
- ii. F attends a meeting 28th February and three person attend a meeting between F and E.

- iii. B and D attend a meeting on same month. B attend a meeting one of the days before D.
- iv. One person attends a meeting between B and H.
- v. A and D doesn't attend a meeting on same date of different month.

Q.16) H attend a meeting which of the following month and date?

- a) May – 13
- b) May – 28
- c) February – 13
- d) August – 28
- e) None of these

Q.17) How many persons attend a meeting between E and the person who attend meeting on February 13?

- a) One
- b) Two
- c) Three
- d) Four
- e) None

Q.18) Which of the following persons are attend a meeting on same date of different month?

- a) C and F
- b) A and D

- c) B and E
- d) F and G
- e) None of these

Q.19) Which of the following persons are attend a meeting in same month?

- a) C & G
- b) H & A
- c) E & F
- d) H & E
- e) None of these

Q.20) C is related to 28th February and F is related to March 13 in a certain way then E is related to which of the following date?

- a) August – 28
- b) May – 13
- c) March – 13
- d) May – 28
- e) August – 13

ANSWER

1. (b)

2. (c)

3. (a)

4. (b)

5. (a)

6. (c)

7. (b)

8. (b)

9. (e)

10. (c)

11. (e)

12. (d)

13. (c)

14. (d)

15. (e)

16. (a)

17. (d)

18. (d)

19. (d)

20. (e)

