

# SEBI Grade A Reasoning

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

Six players live in a building having six floors with the ground floor is numbered as first, the topmost floor which is numbered as sixth. Each of them plays different games and likes different colour.

D lives above A who does not play archery. There is only one floor between the one who plays football and the one who likes pink colour. The one who likes pink colour lives above the one who plays football. B plays cricket and lives on an even numbered floor. The one who likes pink colour plays either boxing or volleyball. There are three floors between A and D. The one who likes black colour does not play Volleyball. The one who likes white colour lives on the second floor and plays neither cricket nor football. C, who lives above A, likes black colour. The one who plays rugby likes blue colour. The one who plays volleyball lives on an odd numbered floor. There is only one floor between C and A who does not like white colour. E plays boxing and stays just above the person who plays volleyball. The person who lives on the topmost floor likes either yellow or pink colour. F lives on an even numbered floor and does not likes green colour.

**Q1. Who among the following lives on 5<sup>th</sup> floor?**

- (a) the one who likes black colour
- (b) D
- (c) the one who plays Rugby
- (d) the one who likes yellow colour
- (e) C

**Q2. Which of the following game played by the one who likes green colour?**

- (a) Boxing
- (b) Rugby
- (c) Football
- (d) Cricket
- (e) Volleyball

**Q3. Which of the following true with respect to A?**

- (a) Volleyball- Pink
- (b) Boxing- Yellow
- (c) Rugby-Blue
- (d) Cricket- Green
- (e) Football-Black

**Q4. The one who plays Archery lives on which of the following floor?**

- (a) 6<sup>th</sup> Floor
- (b) 1<sup>st</sup> Floor
- (c) 3<sup>rd</sup> Floor
- (d) 4<sup>th</sup> Floor
- (e) 2<sup>nd</sup> Floor



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**Q5. Which of the following statement is not true about E?**

- (a) E likes yellow colour
- (b) Only two persons sit between E and C
- (c) E lives on an even numbered floor
- (d) The one who likes Green colour lives immediate below E
- (e) E plays boxing

**Direction (6-10): Study the information carefully and answer the questions given below.**

In a certain code language:

“Change Sudden Electric” is coded as “M8# V24# X22\*”

“Report Pointed Nature” is coded as “G9# V13\* W11\*”

“Polity State Optimal” is coded as “V8# B11# O12\*”

**Q6. What is the code for ‘Assignment’ in the given code language?**

- (a) H26\*
- (b) G26#
- (c) H26#
- (d) G26\*
- (e) None of these

**Q7. ‘V21\*’ can be coded for which of the following?**

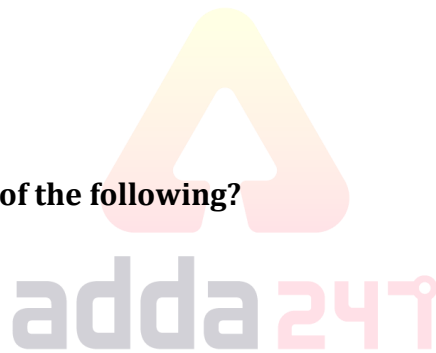
- (a) Frontlitie
- (b) Frizzle
- (c) Fuzzier
- (d) Person
- (e) Finance

**Q8. What is the code for ‘Horizontal’ in the given code language?**

- (a) S15#
- (b) O19#
- (c) S15\*
- (d) O19\*
- (e) None of these

**Q9. ‘V13\*’ can be coded for which of the following?**

- (a) Report
- (b) Pointed
- (c) Nature
- (d) State
- (e) None of these



**Q10. What are the code for 'Need Optimal Arrangement' in the given code language?**

- (a) G25# W13# O11\*
- (b) O12\* G24# W13#
- (c) G26# O12\* W12#
- (d) W13# O12\* G26#
- (e) O12\* W13# G25#

**Direction (11-15):** In these questions, relationship between different elements is show in the statements. The statements are followed by conclusions. Study the conclusions based on the given statements and select the appropriate answer:

- (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.

**Q11. Statements:**  $Y \leq T < R \geq P > O < X = N > C > D$

**Conclusion I:**  $Y \leq C$                       **II:**  $P > N$

**Q12. Statements:**  $R > B = D > L \geq O \geq M = S \leq W$

**Conclusion I:**  $B \geq M$                       **II:**  $B > M$

**Q13. Statements:**  $F > J > K \geq L = S > P > A \leq B < G$

**Conclusion I:**  $K > G$                       **II:**  $K \leq G$

**Q14. Statements:**  $P > E \leq R > T < Q = I > X < Y \geq U$

**Conclusion I:**  $R > Y$                       **II:**  $Q = I$

**Q15. Statements:**  $U = T > E = I < P \leq H = B \leq V < L$

**Conclusion I:**  $I < U$                       **II:**  $V \geq P$

**Direction (16-20):** Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement are sufficient to answer the question. Read both the statements and Give answer:

- (a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) If the data even in both statements I and II together are not sufficient to answer the question.
- (e) If the data in both statements I and II together are necessary to answer the question.

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**Q16. Among A, B, C, D, E and F each one of them has different age, who is the youngest person?**

**I.** A is not the youngest. E is younger than F but elder than B.

**II.** B is elder than D and A. F is younger than only C.

**Q17. Six boxes J, K, L, M, N and O are placed one above another. Which of the following box is placed at bottom?**

**I.** Two boxes are placed between box J and box K. One box is placed between M and J. Box M placed above box J

**II.** Box M is placed just above Box K. Three boxes are placed between box M and box J. Box O is placed above Box M and Box J.

**Q18. By using which statement, we can conclude 'Some mango is not tasty'.**

**I.** All oranges are tasty. All tasty are apple. All apple are Mango

**II.** Some oranges are mango. All apple is mango. No apple is tasty

**Q19. What is the code of Green?**

**I.** If "green brown black" is coded as "ik ck uw" and "brown green white" is coded as "uw ab ik"

**II.** If "Green yellow black" is coded as "uw ck lb"

**Q20. On which day Dinesh born?**

**I.** Monika exactly remembers that Dinesh birthday is after 13<sup>th</sup> and before 18<sup>th</sup> of month.

**II.** Dheeraj remembers that dinesh birthday is after 14<sup>th</sup> and before 17<sup>th</sup> of month.

**Q21. The entrance of AAP (Aam Aadmi Party) has given a new ray of hope to the Indian political system. Which of the following courses of action should best be taken?**

(a) The AAP's chief, Arvind Kejriwal, is an honest man and people should repose a lot of faith in him by making him win.

(b) After a lot of scam during the UPA tenure this new entrance has given a ray of hope to the Indian people.

(c) The AAP should promise to set up an independent anti-corruption agency to investigate corruption cases in the capital.

(d) The party should be given a fair chance of contesting the elections.

(e) None of these

**Q22. By fixing a deadline of one year from the date of framing of charges for the completion of trial involving the members of parliament and legislative assemblies, the Supreme Court has once again intervened effectively to give some credibility to the idea of cleaning the polity. Which of the following can be concluded from the above passage?**

(a) This will help in reducing the scourge of criminalization of politics.

(b) The latest order will help to address this problem by empowering the trial court to refuse routine adjournments.

(c) To implement the guidelines, the government must set up more speedy trial courts, which will help them deliver justice in time.

(d) The steps taken by the apex court will help to choose the best people from their constituency and make the Indian democratic system free from criminalization.

(e) None of these

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**Direction (23-25):** In each of the questions below are given some statements followed by two conclusions. 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 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.

**Q23. Statements:** Some Notes are Daily.

Some Daily are Book

**Conclusion I:** No Notes is book

**II:** All Book are Notes

**Q24. Statements:** All laptop are Mouse.

All Mouse are Earphone.

**Conclusion I:** Some Mouse are laptop

**II:** All Earphone are laptop

**Q25. Statements:** Some Apple are Mango.

All Mango are Orange

**Conclusion I:** Some Apple are not Orange

**II:** All Apple are Orange

**Directions (26-30):** Read the given information carefully and answer the given questions.

Six players are belonging to different cities. All of them Plays different games. Each player has different weight. S's weight is more than only 2 persons and he belong to Kochi. The one who belongs to Jaipur has weight which is more than T's weight but less than U's weight. The one who likes Cricket, belongs to Jaipur. R doesn't like Cricket. P's weight is more than R but less than Q. Q belongs to Pune and T likes Hockey. The one, who is heaviest, has 85kg weight and likes Badminton. T is not the person who has lowest weight. U doesn't like Badminton. The one who likes Kabaddi doesn't belong to Kochi and he is not the person who has second highest weight. P's weight is 60kg. The one who has 75kg weight and likes Tennis and belongs to Lucknow. R doesn't belong to Mumbai. The one who has lowest weight is 48kg. The one who belongs to Kolkata does not play football.

**Q26. Who among the following persons belongs to Kolkata?**

- (a) S
- (b) Q
- (c) R
- (d) P
- (e) None of these

**Q27. Who among the following person is 75kg?**

- (a) Q
- (b) U
- (c) R
- (d) P
- (e) None of these

**Q28. How many persons are lighter than Q?**

- (a) None
- (b) Two
- (c) Four
- (d) Five
- (e) Three

**Q29. The one who plays badminton belongs to which city?**

- (a) Pune
- (b) Jaipur
- (c) Mumbai
- (d) Lucknow
- (e) None of these

**Q30. The person who is lightest in the group plays which of the following games?**

- (a) Cricket
- (b) Kabaddi
- (c) Tennis
- (d) Football
- (e) None of these

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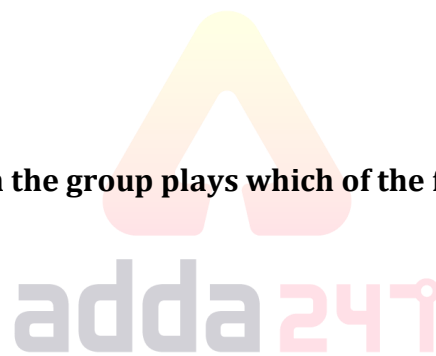
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