

## BOOKS



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**Q1. Bhawani is 14<sup>th</sup> from the right end and Roshan is 4<sup>th</sup> from left end. If they shift two places to their right, the number of persons sitting between them is an even number. Then, how many persons are sitting in a row?**

- (a) 15
- (b) 16
- (c) 17
- (d) CND
- (e) None of these

**Q2. Harsh is 6<sup>th</sup> from left end. Adarsh is 9<sup>th</sup> from right end. If 15 persons are sitting in the row, then how many persons are sitting between Harsh and Adarsh?**

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) None

**Q3. If two persons sit between A and B, who is 11<sup>th</sup> from the left end and C is 18<sup>th</sup> to the right of B, then what is the position of A from the left end of the row?**

- (a) 3
- (b) 2
- (c) 4
- (d) Can't be determined
- (e) None of these

**Directions (4-5): Study the following information carefully and answer the questions given below:**

Four Bowlers i.e. Bhuvneshwar, Ishant, Jadeja and Shami getting different wickets in a match. (but not in same order). Ishant gets maximum wicket. Two bowlers are getting wickets in between the wickets Bhuvneshwar and Ishant get. The bowler who gets 2<sup>nd</sup> highest wickets gets 4 wickets. Shami doesn't get 4 wickets.

**Q4. Who among the following gets just less wicket than Ishant?**

- (a) Bhuvneshwar
- (b) Shami
- (c) Jadeja
- (d) No one
- (e) Can't be determined

**Q5. How many wickets Ishant can get?**

- (a) 1
- (b) 2
- (c) 3
- (d) 4
- (e) 5



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**Directions (6-10):** Study the information and answer the following questions:

In a certain code language

'he read very fast' is written as 'tx fs mp zq',

'fly bird very high' is written as 'nx tz zq bq',

'fast grow bird tree' is written as 'fs cz dv nx',

'he fly in tree' is written as 'mp bq hw cz',

**Q6. What is the code for 'tree' in the given code language?**

- (a) mp
- (b) bq
- (c) cz
- (d) hw
- (e) None of these

**Q7. What is the code for 'read' in the given code language?**

- (a) zq
- (b) mp
- (c) fs
- (d) tx
- (e) None of these

**Q8. What is the code for 'grow' in the given code language?**

- (a) fs
- (b) cz
- (c) dv
- (d) nx
- (e) None of these

**Q9. What is the code for 'fast in' in the given code language?**

- (a) fs cz
- (b) fs hw
- (c) fs bq
- (d) hw nx
- (e) None of these

**Q10. What is the code for 'bird fly' in the given code language?**

- (a) nx hw
- (b) bq mp
- (c) nx bq
- (d) bq dv
- (e) None of these



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**Directions (11-15):** In these questions, relationships between elements is shown in the statements. These statements are followed by two conclusions. Give answer

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

**Q11. Statements:**  $G \leq F = L \leq J \leq K = H$

**Conclusions:** I.  $K = G$  II.  $G < H$

**Q12. Statements:**  $P < R < S < T > U$

**Conclusions:** I.  $U < R$  II.  $T > P$

**Q13. Statements:**  $T > U \geq V \geq W > Z$

**Conclusions:** I.  $Z > U$  II.  $W < T$

**Q14. Statements:**  $K < L < M < O < P$

**Conclusions:** I.  $P > K$  II.  $M > O$

**Q15. Statements:**  $B < A > D \leq E$

**Conclusions:** I.  $B \leq E$  II.  $A > E$

**Directions (16-20):** Study the information and answer the following questions:

In a certain code language

"morning class prime" is coded as "4@H 4#V 6#T"

"railway memory puzzle" is coded as "6%B 5#B 5#V"

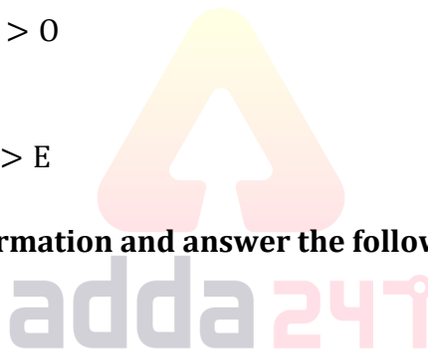
"February growth identical" is coded as "7%B 5@S 8\$O"

**Q16. What will be the code for "time"?**

- (a) 3#V
- (b) 2@H
- (c) 5%Y
- (d) 4@B
- (e) None of these

**Q17. What will be the code for "growth suspense"?**

- (a) 3#V 4\$J
- (b) 2@H 6@R
- (c) 5@S 7%V
- (d) 4@B 4#F
- (e) None of these



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**Q18. What is the code for "arrest"?**

- (a) 3#V
- (b) 2@H
- (c) 5%Y
- (d) 4@B
- (e) none of these

**Q19. Which of the following can be coded as "6%I"?**

- (a) found
- (b) previous
- (c) officer
- (d) power
- (e) none of these

**Q20. Which of the following can be coded as "5#I"?**

- (a) found
- (b) master
- (c) common
- (d) power
- (e) none of these

**Directions (21-25): Study the following information carefully and answer the given questions.**

In a certain code language,

'london paris smith warner' is coded as 'xt ie un as'

'america kohli paris smith' is coded as 'un bn st ie'

'america himachal smith warner' is coded as 'cd as un bn'

'london warner nazir salman' is coded as 'xt as yp yx'

**Q21. Which of the following is the code for 'kohli'?**

- (a) st
- (b) bn
- (c) ie
- (d) un
- (e) None of these

**Q22. Which of the following word is coded as 'bn'?**

- (a) himachal
- (b) warner
- (c) kohli
- (d) America
- (e) None of these

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**Q23. What may be the code of 'himachal health organization'?**

- (a) st ie cd
- (b) cd un qz
- (c) ie bn qw
- (d) un ie cd
- (e) cd qw qz

**Q24. Which of the following code is coded for 'Paris'?**

- (a) un
- (b) ie
- (c) bn
- (d) cd
- (e) None of these

**Q25. What will be the code of 'salman'?**

- (a) yp
- (b) as
- (c) yx
- (d) Either (a) or (c)
- (e) None of these

