Quiz Date: $25^{\text {th }}$ May 2020

## Directions (1-5): Read the following information and answer the questions.

Eight players E, F, H, M, D, J, S, \& V play for three different IPL teams KIP, DD and RR. They took different number of wickets for their teams. At least two and not more than three players play for the same team. F plays for DD and took fourteen wickets. One of the players from DD took five more wickets than H. No one from RR took thirteen wickets. The only other person in same team with F took Seventeen wickets.
The number of wickets taken by one of the player from KIP is square of the number of wickets taken by S. D took more wickets than H but lesser wickets than F. H does not play for KIP. The number of wickets taken by four of the given eight players is a multiple of five. J took ten wickets. V plays for the same team with D. E and S both play for RR. The number of wickets taken by E is equal to the sum of the wickets taken by S and V . There is no one who took nine wickets. There is no such player who took more than fifty wickets.

Q1. How many wickets were taken by S?
(a) Thirty
(b) Five
(c) Twenty-five
(d) Cannot be determined
(e) None of these

Q2. Who among the following took seventeen wickets?
(a) M
(b) S
(c) V
(d) Either M or S
(e) No one


Q3. Which team has a player who took more than 25 wickets?
(a) KIP
(b) RR
(c) DD
(d) RR or KIP
(e) Cannot be determined

Q4. Which of the following group of persons play for RR?
(a) M,E,S
(b) E,S,J
(c) E,H,D
(d) E,H,S
(e) None of these

Q5. Which of the following combinations of team, person \& wicket is correct?
(a) RR - E - Twenty-five
(b) DD - F - Seventeen
(c) KIP - V - Fourteen
(d) KIP - S - Five
(e) None of these

Directions (6-10): Study the information and answer the following questions: In a certain code language
"you had leave India " is coded as " $2 \% \mathrm{~L} 19 \% \mathrm{Z}$ 15\%V 18\%M "
"one hand press your " is coded as " $12 \% \mathrm{M} 19 * \mathrm{Z} 11 \% \mathrm{I}$ 2*"
"should come for event" is coded as " $8 *$ S $24 * \mathrm{~L} 21 \% \mathrm{~L} 22 \% \mathrm{E}$ "
Q6. What is the code for 'finance' in the given code language?
(a) $21 \% \mathrm{R}$
(b) $2 \% \mathrm{R}$
(c) $21 * \mathrm{R}$
(d) $22 \% \mathrm{R}$
(e)None of these

Q7. What is the code for 'Sacred' in the given code language?
(a) $8 * Z$
(b) $8 \% \mathrm{Z}$
(c) $9 * Z$
(d) $2 \% \mathrm{~L}$
(e)None of these

Q8. What is the code for 'NEITHERLAND' in the given code language?
(a) $13 * \mathrm{~V}$
(b) $13 \% \mathrm{~V}$
(c) $1 \% \mathrm{~V}$
(d) $18 \% \mathrm{~V}$
(e) None of these

Q9. What is the code for 'INSTANT' in the given code language?
(a) $18 * \mathrm{~N}$
(b) $13 \% \mathrm{~V}$
(c) $1 \% \mathrm{~V}$
(d) $18 \% \mathrm{~N}$
(e) None of these

Q10. What is the code for 'arrogant' in the given code language?
(a) $26 \% \mathrm{~J}$
(b) $2 \% \mathrm{I}$
(c) $26 \% \mathrm{I}$
(d) $26 \% \mathrm{~K}$
(e) None of these

Directions (11-12): Study the following information and answer the questions given below:
7 people i.e. A, B, C, D, E, F and G celebrate their birthday on different days of the same week starting from Monday but not necessarily in the same way. Two people celebrate their birthday between C and A. C celebrate his birthday before A. E celebrate his birthday immediately before B. F celebrate his birthday on Wednesday. G celebrate his birthday on Sunday.

Q11. A celebrate his birthday on which of the following day?
(a) Tuesday
(b) Friday
(c) Thursday
(d) Monday
(e) None of these

Q12. How many people celebrate his birthday in between $D$ and $E$ ?
(a) Two
(b) Three
(c) Four
(d) One
(e) None of these

Q13. How many such pairs of letters are there in the word EXAMINATION, each of which has as many letters between them in the word, as they have in the English alphabet?
(a) None
(b) One
(c) Two
(d) Three
(e) More than three


Q14. If it is possible to make only one meaningful word with the first, third, fifth and eight letters of the word SHAREHOLD, which of the following will be the second letter of the word? If no such word can be made, give ' X ' as the answer and if more than one such word can be made, give ' Y ' as the answer.
(a) L
(b) E
(c) S
(d) X
(e) Y

Q15. What will come in place of question-mark (?) in the following series?
PQ AB ST DE ?
(a) TV
(b) VW
(c) OU
(d) TU
(e) WX

$$
\begin{aligned}
& \text { TEST series } \\
& \text { RBBI ASSISTANT } \\
& \text { MANE Solutions } \\
& 25 \text { Total Tests leBooks }
\end{aligned}
$$

Solutions
Solutions (1-5):
Sol.

| Player | Team | Wickets |
| :--- | :--- | :--- |
| E | RR | Thirty |
| F | DD | Fourteen |
| H | RR | Twelve |
| M | DD | Seventeen |
| D | KIP | Thirteen |
| J | KIP | Ten |
| S | RR | Five |
| V | KIP | Twenty- <br> five |

S1. Ans.(b)
S2. Ans.(a)
S3. Ans.(b)
S4. Ans.(d)
S5. Ans.(e)
Solutions (6-10)
Sol. These are the latest pattern of coding-decoding questions. In these questions we are applying following concept:
(Numerical value of reverse of first letter in word)

YOU
$2 \% \mathrm{~L}$ - (Reverse of second letter in a word)
(if total letter in a word
is odd number then use
\%, otherwise use *)

S6. Ans.(a)

S7. Ans.(a)
S8. Ans.(b)
S9. Ans.(e)
S10. Ans.(e)
Solutions (11-15):
Sol.

| Days | Person |
| :--- | :--- |
| Monday | C |
| Tuesday | D |
| Wednesday | F |
| Thursday | A |
| Friday | E |
| Saturday | B |
| Sunday | G |

S11. Ans(c)
S12. Ans(a)
S13. Ans (c)
Sol.


Sol. SALE, SEAL, LASE
S15. Ans.(b)
Sol. VW

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