

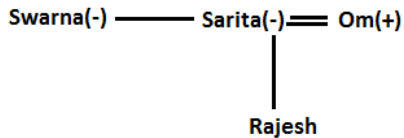
Solutions

S1. Ans.(c)

Sol. if the data in either in statement I alone or in statement II alone are sufficient to answer the question.
ra=me

S2. Ans.(b)

Sol. From statement II- Sarita is mother of Rajesh.



S3. Ans.(a)

Sol. if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in answer the question.

S's rank from top=9th

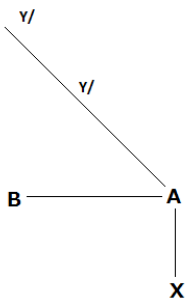
R's rank from top=21st

M's rank from top in the class= 16th

S4. Ans.(a)

Sol. if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in answer the question.

From Statement I- Point Y is in north-west of point X.



S5. Ans.(e)

Sol. if the data in both the statements I and II are together necessary to answer the question.

After combining both statements I and II- A types fastest among them.

A>B>C>D/E>D/E

S6. Ans.(a)

Sol. F is opposite to A.

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S7. Ans.(e)

Sol. From statements I- $D > G, J, F > E$

From statement II- either $J > H > F > G > E$ or $J > G > F > H > E$

From statement I and II both- $D > J > H > F > G > E$ or $D > J > G > F > H > E$

Hence D got maximum marks.

S8. Ans.(e)

Sol. From both 1 and 2-

We can say that Y and Z are on the extreme end of the line.

S9. Ans.(d)

Sol. Because gender of S is not define so I and II together are not sufficient to answer.

S10. Ans.(b)

Sol. By statement II-

$S > T > P > R > Q$

S11. Ans. (c)

S12. Ans. (d)

Sol. From I, $T > Q > P$

From II, $_ > _ > _ > R > _ > _$

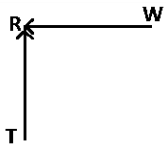
From III, $_ > _ > _ > S > U$

From all the three statements $T > Q > P > R > S > U$

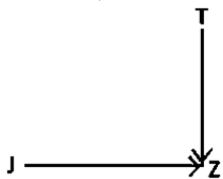
Hence, T is the tallest among them.

S13. Ans. (e)

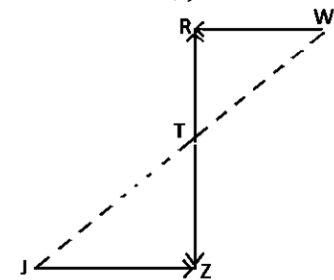
Sol. From I,



From II,



From I and II, J is to the South-West of W.



S14. Ans. (e)

Sol. From all the three statements Mayank's mother can visit his home on Tuesday, Wednesday, Friday, Saturday or Sunday. So (e) is the correct option.

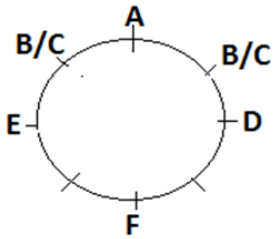
S15. Ans. (e)

Sol. From I and II- there are only two ways of expressing the number 158 as the sum of a multiple of 7 and a multiple of 11.

$$147+11=158$$

S16. Ans.(a)

Sol. F is opposite to A.



S17. Ans.(e)

Sol. From statements I- $D > G, J ; F > E$

From statement II- either $J > H > F > G > E$ or $J > G > F > H > E$

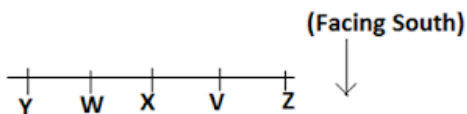
From statement I and II both- $D > J > H > F > G > E$ or $D > J > G > F > H > E$

Hence D got maximum marks.

S18. Ans.(e)

Sol. From both 1 and 2-

We can say that Y and Z are on the extreme end of the line.



S19. Ans.(d)

Sol. Because gender of S is not defined so I and II together are not sufficient to answer.

S20. Ans.(b)

Sol. By statement II-

$$S > T > P > R > Q$$

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