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## BODKS



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## Solutions

Solutions (1-5):


S1. Ans.(a)
S2. Ans. (c)
S3. Ans.(a)
S4. Ans. (c)
S5. Ans. (b)
S6. Ans.(d)
S7. Ans.(e)
S8. Ans.(d)

Solutions (9-10):
T $>$ P $>$ Q $>$ S $>\mathrm{R}$
S9. Ans. (c)
S10. Ans.(c)
S11. Ans.(a)
Sol.


S12. Ans.(c)
Sol.


## S13. Ans.(d)

Sol.


S14. Ans.(c)
Sol.


S15. Ans.(c)
Sol.


Sol. From statement II- Siddharth leaves for Janupur on $6^{\text {th }}$ January.

## S17. Ans.(b)

Sol. From statement II- E sits immediate left of B.


S18. Ans.(a)
Sol. From 1-Called= bv

## S19. Ans.(b)

Sol. From statement II- S is south-east of point Y.


S20. Ans.(a)
Sol. From statement I-
A $>\mathrm{E}>\mathrm{B}>\mathrm{C} / \mathrm{D}>\mathrm{C} / \mathrm{D}$

## S21. Ans.(b)

Sol. From statement 1-We can not decide.
From statement 2-We can say that $P$ is maternal aunt of $M$.


## S22. Ans.(e)

Sol. From both 1 and 2-
X is the middle of the row.
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## S23. Ans.(e)

Sol. From both statement (i) and (ii), F is shortest.
E/D $>\mathrm{E} / \mathrm{D}>\mathrm{B}>\mathrm{C}>\mathrm{A}>\mathrm{F}$

## S24. Ans.(e)

Sol.
$D(-)=B(+)-M(+)-Z(+)=E(-)$
$\mathbf{U}$

S25. Ans.(b)
Sol. X sits at the middle of the row.


## S26. Ans.(c)

Sol. if the data in either in statement I alone or in statement II alone are sufficient to answer the question. $\mathrm{Za}=\mathrm{me}$

## S27. Ans.(b)

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


## S28. 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.

Sameer's rank from top=9th
Shobhit's rank from top=21st
Mohan's rank from top in the class= 16th

## S29. 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 .


## S30. 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 $>\mathrm{B}>\mathrm{C}>\mathrm{D} / \mathrm{E}>\mathrm{D} / \mathrm{E}$

Solutions (31-35):

| Words | Code |
| :---: | :---: |
| Custody | so |
| Pants | at |
| Plants/polymer | $\mathrm{ph} / \mathrm{yl}$ |
| Month | gh |
| Father | hr |
| Rat | mq |
| Water | re |
| jeans | ne |

S31. Ans. (d)
S32. Ans(e)
S33. Ans(d)
S34. Ans(b)
S35. Ans(e)
S36. Ans.(d)
Sol.


Solutions (37-39):


S37. Ans.(e)
S38. Ans.(b)
S39. Ans.(c)
S40. Ans.(a)
Sol.
M



S41. Ans.(c)
S42. Ans.(d)
S43. Ans.(b)
S44. Ans.(c)
S45. Ans.(b)
S46. Ans.(a)
Sol.


From 1-B is southwest of A.
From 2- It cannot be determined as seen in the figure.


S47. Ans.(e)
Sol.


From both statement I and II- V is brother in law of J.

S48. Ans.(e)
Sol.


From both statement I and II- M sits second left of K.

S49. Ans.(d)
Sol. From I - F > D, C >A; B > E
From II - E $>\mathrm{F}>\mathrm{B}, \mathrm{D}$
Therefore, from both the statements we cannot come to any conclusion so neither from I nor from II we can't find who is the tallest.

## S50. Ans.(c):

Sol. Data either in Statement I or in Statement II alone are sufficient to know the total number of students in the class which is $=58$.

