

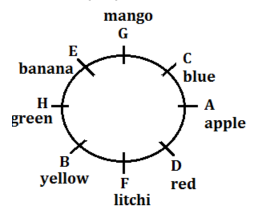
# BOOKS



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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):**

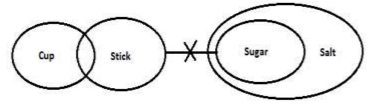
T > P > Q > S > R

**S9.** Ans.(c)

**S10.** Ans.(c)

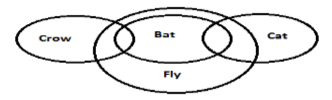
#### S11. Ans.(a)

Sol.



S12. Ans.(c)

Sol.

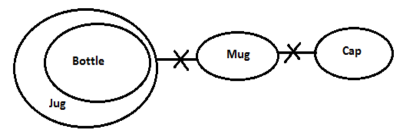






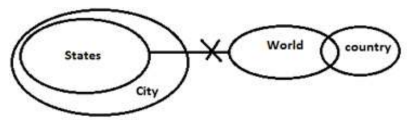
### S13. Ans.(d)

Sol.

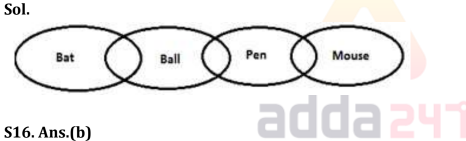


### S14. Ans.(c)

Sol.



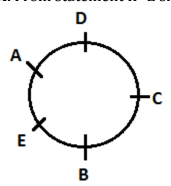
# S15. Ans.(c)



**Sol.** From statement II- Siddharth leaves for Janupur on 6<sup>th</sup> January.

### **S17.** Ans.(b)

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

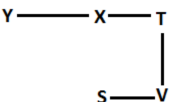


### S18. Ans.(a)

**Sol.** From 1-Called= bv

# S19. Ans.(b)

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



#### S20. Ans.(a)

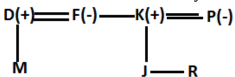
**Sol.** From statement I-

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

#### S21. Ans.(b)

**Sol.** From statement 1-We can not decide.

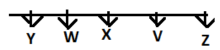
From statement 2-We can say that P is maternal aunt of M.



#### S22. Ans.(e)

**Sol.** From both 1 and 2-

X is the middle of the row.





#### S23. Ans.(e)

**Sol.** From both statement (i) and (ii), F is shortest.

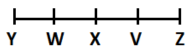
E/D > E/D > B > C > A > F

#### S24. Ans.(e)

Sol.

# S25. Ans.(b)

**Sol.** X sits at the middle of the row.



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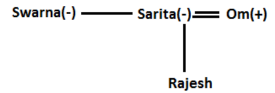
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#### **S26.** Ans.(c)

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

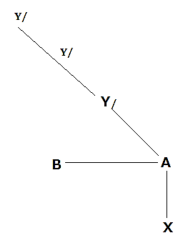
Shobhit's rank from top=21st

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.

#### **Solutions (31-35):**

Words	Code
Custody	SO
Pants	at
Plants/polymer	ph/yl
Month	gh
Father	hr
Rat	mq
Water	re
jeans	ne

S31. Ans.(d)

**S32.** Ans(e)

S33. Ans(d)

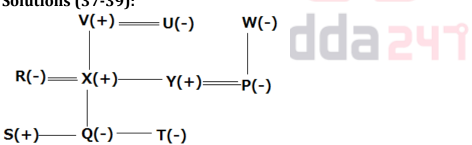
\$34. Ans(b)

**S35.** Ans(e)

S36. Ans.(d)

Sol.

**Solutions (37-39):** 



\$37. Ans.(e)

S38. Ans.(b)

\$39. Ans.(c)

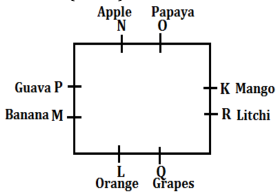
S40. Ans.(a)

Sol.

М



### **Solutions (41-45):**



S41. Ans.(c)

S42. Ans.(d)

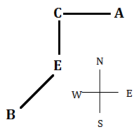
S43. Ans.(b)

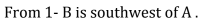
S44. Ans.(c)

S45. Ans.(b)

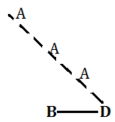
#### S46. Ans.(a)

Sol.



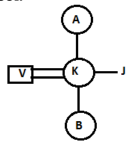


From 2- It cannot be determined as seen in the figure.



# S47. Ans.(e)

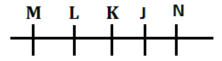
Sol.



From both statement I and II-  $\mbox{V}$  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 > F > B.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.

