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## Solutions

Solution (1-5):

| Person | Month | Date |
| :--- | :--- | :--- |
| T | August | 21st |
| $Z$ | August | 23 rd |
| Q | August | 27 th |
| R | August | 31 st |
| Y | December | 21st |
| S | December | 23rd |
| X | December | 27th |
| W | December | 31st |

S1. Ans.(b)
S2. Ans.(c)
S3. Ans.(e)
S4. Ans.(a)
S5. Ans.(e)

S6. Ans.(e)
Sol.


S7. Ans.(e)
Sol.


## S8. Ans.(e)

Sol.


S9. Ans.(e)
Sol.


S10. Ans.(c)
Sol.


## Solution (11-15):

Students let us understand the Logic behind this Question and let's understand how to solve it. When we see the each step, then we can find that there is both number and words are arranged in each step. 1) For words arrangement- Words are arranged according to descending order given in English dictionary. In first step the words which comes last according to English dictionary arranged first to extreme left. And in second step next word are arranged to left. And this process is continued in further step.
2) For number arrangement- Number are arranged according to descending order. In first step greatest number arranged in left. And in second step next number is arranged. And this process is continued in further step (Each odd number is added by one ( +1 ) while they are arranged and one is subtracted by each even number ( -1 ) while they are arranged).

Input: 59 with broad 48 smile 35 then 24 hold 76 firmly 19
Step I: with 7559 broad 48 smile 35 then 24 hold firmly 19
Step II: then 60 with 75 broad 48 smile 3524 hold firmly 19
Step III: smile 47 then 60 with 75 broad 3524 hold firmly 19
Step IV: hold 36 smile 47 then 60 with 75 broad 24 firmly 19
Step V: firmly 23 hold 36 smile 47 then 60 with 75 broad 19
Step VI: broad 20 firmly 23 hold 36 smile 47 then 60 with 75

S11. Ans. (e)
S12. Ans. (c)
S13. Ans.(e)
S14. Ans.(a)
S15. Ans. (d)

S16. Ans.(c)
Sol. Only II and III are sufficient to answer the question.
From statement II and III, we can say that P have two daughters.

## S17. Ans.(a)

Sol. All I, II and III are required to answer the question.
From all the given statement- $\mathrm{E}>\mathrm{B}>\mathrm{A}>\mathrm{C}>\mathrm{D}>\mathrm{F}$

S18. Ans.(c)
Sol. Only II and III are required to answer the question.
From statement II and III- E is the daughter in law of A.


S19. Ans.(e)
Sol. Question cannot be answered even with all I, II and III.

S20. Ans.(a)
Sol. Only I and III are sufficient to answer the question.
Gone=ho

Solution (21-25):

| 9 -A(Commerce) |  |
| :---: | :---: |
| 8 -B(Art) |  |
| 7 -1(Science) |  |
| 6 - D (Hindi) |  |
| 5-E(Sanskrit) |  |
| 4 -H(Math) |  |
| 3 - F(History) |  |
| $2-\mathrm{C}$ (Computer) |  |
|  | G(English) |

S21. Ans.(a)
S22. Ans.(d)
S23. Ans.(e)
S24. Ans.(c)
S25. Ans.(c)

Solutions (26-30):


S26. Ans.(e)
S27. Ans.(e)
S28. Ans.(b)
S29. Ans.(b)
S30. Ans.(c)

Solutions (31-35):

| Floor | Kids | Cartoon <br> character | Cartoon <br> serial | Day |
| :---: | :---: | :---: | :---: | :---: |
| 6 | $\mathbf{X}$ | Jiyan | Doremon | Friday |
| 5 | $\mathbf{C}$ | Sizuka | Baloo | Thursday |
| 4 | Z | Pumba | Hanuman | Monday |
| 3 | $\mathbf{V}$ | Munni | Shinchain | Wednesday |
| 2 | B | Dholu | Chota beem | Saturday |
| 1 | $\mathbf{N}$ | Lui | Ducktails | Tuesday |

S31. Ans.(b)
S32. Ans.(c)
S33. Ans.(e)
S34. Ans.(d)
S35. Ans.(e)
S36. Ans.(d)
Sol. I. W\#R (False)
II. B©D (False)
III. W\$R (False)

S37. Ans.(c)
Sol. I. K®V (True)
II. M@H (True)
III. H○K(False)

S38. Ans.(a)
Sol. I. F \$ T(False)
II. K \# B (False)
III. T \$ K(False)

## S39. Ans.(a)

Sol. I. Z\#R(False)
II. F\#D (False)
III. D©Z(False)

S40. Ans.(b)
Sol. I. M@N (False)
II. N\$R(True)
III. M©D(True)



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