Solutions (1-5):

| Date | 16th <br> Menth | 21st <br> Person-Colour |
| :---: | :---: | :---: |
| Person-Colour |  |  |$|$| January | R Jaipur | Wdaipur |
| :---: | :---: | :---: |
| February | T - Lucknow | P - Chennai |
| April | X - Pune | V - Varanasi |
| June | U - Kolkata | Q - Bhopal |
| July | Y - Bangalore | S - Shillong |

S1. Ans.(c)
S2. Ans.(b)
S3. Ans.(d)
S4. Ans.(d)
S5. Ans.(e)
Solutions (6-10): The machine rearranges one word and one number in each step. The words are arranged according to the number of vowels, words containing same number of vowels then they are arranged in descending order of the place value (in alphabetical series) of 1 st letter while in case of numbers, they are arranged in descending order from left to right.
Input: 11 neat 31 hand 56 pencil 74 eraser 9 marker Step I: eraser 11 neat 31 hand 56 pencil 9 marker 74 Step II: pencil eraser 11 neat 31 hand 9 marker 7456 Step III: neat pencil eraser 11 hand 9 marker 745631
Step IV: marker neat pencil eraser hand 974563111
Step V: hand marker neat pencil eraser 745631119
S6. Ans.(b)
S7. Ans.(e)
S8. Ans.(d)
S9. Ans.(a)
S10. Ans.(e)
Solution (11-15):


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S11. Ans.(b)
S12. Ans.(c)
S13. Ans. (c)
S14. Ans.(d)
S15. Ans.(d)

S16. Ans.(c)
Sol. By using statements I and III we find Sahil celebrate his birthday on $24^{\text {th }}$ July

## S17. Ans.(a)

Sol. From statement I

S18. Ans.(d)

S19. Ans.(e)

S20. Ans.(e)
Sol. Both I and III statement are required.

Solutions (21-25):


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

## TEST SERIES <br> Bilingual

## S27. Ans.(a)

Sol. All the three courses of action, only III looks appropriate because the school management should approach government guideline.

## S28. Ans.(b)

Sol. I. D > B $\leq \mathrm{A}($ FALSE) $\quad$ II. $\mathrm{E} \geq \mathrm{D}>\mathrm{B}=\mathrm{C}$ (TRUE)

S29. Ans.(e)

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Sol. I. L > U > Z (TRUE)
II. $\mathrm{R}>\mathrm{U} \geq \mathrm{K}$ (TRUE)

## S30. Ans.(a)

Sol. I. J = P $\geq \mathrm{R}>\mathrm{I}$ (TRUE) $\quad$ II. $\mathrm{Y}<\mathrm{J}=\mathrm{P} \geq \mathrm{R}$ (FALSE)

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