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## BIDKS


$20+$ IBPS PO PRELIMS 2018 MOCK PAPER Based on Latest Pattern
(EnglishMedium)



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## 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 $=16$ th

## 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.
$\mathrm{A}>\mathrm{B}>\mathrm{C}>\mathrm{D} / \mathrm{E}>\mathrm{D} / \mathrm{E}$
CANARA BANK PO 2018

## SCALE -I

S6. Ans.(a)
Sol. F is opposite to A.

10 FULL LENGTHMOCKS
Bilingual

## S7. Ans.(e)

Sol. From statements I- D>G, J, F>E
From statement II- either $\mathrm{J}>\mathrm{H}>\mathrm{F}>\mathrm{G}>\mathrm{E}$ or $\mathrm{J}>\mathrm{G}>\mathrm{F}>\mathrm{H}>\mathrm{E}$
From statement I and II both $-\mathrm{D}>\mathrm{J}>\mathrm{H}>\mathrm{F}>\mathrm{G}>\mathrm{E}$ or $\mathrm{D}>\mathrm{J}>\mathrm{G}>\mathrm{F}>\mathrm{H}>\mathrm{E}$
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 $\mathrm{J}>\mathrm{H}>\mathrm{F}>\mathrm{G}>\mathrm{E}$ or $\mathrm{J}>\mathrm{G}>\mathrm{F}>\mathrm{H}>\mathrm{E}$
From statement I and II both- $\mathrm{D}>\mathrm{J}>\mathrm{H}>\mathrm{F}>\mathrm{G}>\mathrm{E}$ or $\mathrm{D}>\mathrm{J}>\mathrm{G}>\mathrm{F}>\mathrm{H}>\mathrm{E}$
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

