# SEQUENTIAL TEST BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION 

## For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT \& Other Govt. Exams Created By Careericons Team

Q1. Seema's younger brother Sohan is older than Seeta. Sweta is younger than Deepti but elder than Seema. Who is the eldest?
a) Seema
b) Sweta
c) Seeta
d) Deepti

Q2. Anil is taller than Sunny and Sunny is shorter than Baby Anil is taller than Bose whose height is less than Sunny Baby is shorter than Anil. Who is the shortest among them?
a) Anil
b) Baby
c) Sunny
d) Bose

Q3. Each of $P, Q, T, A$ and $B$ have different heights. $T$ is taller than $P$ and $B$ but shorter than A and Q . P is not the shortest, who is the tallest?
a) A
b) $Q$
c) $P$
d) P or B
e) None of these

Q4. $N$ is more intelligent than $M$. $M$ is not as intelligent as $Y$. $X$ is more intelligent than Y but not as good as N . Who is the most intelligent of all?
a) N
b) M
c) $X$
d) $Y$

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Q5. Barun is taller than Sanjay. Bipul is taller than Barun. Krishna is also not as tall as Bipul but is taller than Barun. Who is the tallest?
a) Barun
b) Bipul
c) Krishna
d) Sanjay

Q6. $P, Q, R$ and $S$ are four males. $P$ is the eldest in the group but he is not the poorest, $R$ is the richest but not the eldest, $Q$ is elder than $S$ but he is not elder than P or $\mathrm{R}, \mathrm{P}$ is richer than Q but he is not richer than S . How the four persons can be arranged in decreasing order of their age and money?
a) PQRS, RPSQ
b) PRQS, RSPQ
c) PRQS, RSQP
d) PRSQ, RSPQ

Q7. Lakshmi is elder than Meenu. Leela is elder than Meenu but younger than Lakshmi. Latha is younger than both Meenu and Hari but Hari is younger than Meenu. Who is the youngest?
a) Lakshmi
b) Meenu
c) Leela
d) Latha

Q8. Sati is elder than Renu, Geeta is younger than Renu while Priya is elder than Sati. Who is the eldest?
a) Priya
b) Sati
c) Renu
d) Geeta

Q9. Priti scored more than Rahul, Yamuna scored as much as Divya. Lokita scored less than Manju. Rahul scored more than Yamuna. Manju scored less than Divya. Who scored the lowest?
a) Manju
b) Yamuna
c) Lokita
d) Rahul

Q10. Sita is older than Kanika. Ila is older than Kanika but younger than Sita, Shempa is younger than both Manas and Kanika, Kanika is older than Manas. Who is the youngest?
a) Shempa
b) Manas
c) lla
d) Kanika

## Directions:

Answer the following questions based on the statements given below.
I. There are 3 poles on each side of the road.
II. These six poles are labelled A, B, C, D, E and F.
III. The poles are different colours namely - Golden, Silver, Metallic, Black, Bronze and White.
IV. The poles are of different heights.
V. E, the tallest pole, is exactly opposite to the golden coloured pole.
VI. The shortest pole is exactly opposite to the metallic coloured pole.
VII. F, the black coloured pole, is located between A and D.
VIII. C, the bronze coloured pole, is exactly opposite to A.
IX. B, the metallic coloured pole, is exactly opposite to $F$.
X. A, the white coloured pole, is taller than C but shorter than D and B.
[C.L.A.T. 2013]

## Q11. Which is the second tallest pole?

a) A
b) $D$
c) $B$
d) None of these

## Q12. Which is the colour of the tallest pole?

a) Golden
b) Silver
c) Bronze
d) None of these

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## Directions:

Study the following information carefully to answer the given questions that follow.

* Each of the six friends A, B, C, D, E and F scored different marks in an examination.
* C scored more than only A and E.
* D scored less than only B.
* The one who scored the third highest marks scored 81 marks.
* E scored 62 marks.

Q13. Which of the following could possibly by C's score?
a) 70
b) 94
c) 86
d) 61
e) 81

Q14. Which of the following is true with respect to the given information?
a) D's score was definitely less than 60
b) F scored the maximum marks
c) Only two people scored more than C
d) There is a possibility that $B$ scored 79 marks
e) None of the above is true

Q15. The person who scored the maximum scored 13 marks more than F's marks. Which of the following can be D's score?
a) 94
b) 60
c) 89
d) 78
e) 81

## Answers to the above questions :

Q1. Answer: (d)
According to the question, the sequence is as follows
Deepti $>$ Sweta $>$ Seema $>$ Sohan $>$ Seeta
So, Deepti is the eldest.

Q2. Answer: (d)
According to the question,
Anil > Sunny
Baby > Sunny
Anil > Sunny > Bose
Anil > Baby
On arranging the above data, we get
Anil > Baby > Sunny > Bose
So, the shortest person is Bose.

Q3. Answer: (e)
According to the question, $\mathrm{A} / \mathrm{Q}>\mathrm{T}>\mathrm{P} / \mathrm{B}$
But P is not the shortest.
Therefore, $\mathbf{A} / \mathbf{Q}>\mathrm{T}>\mathrm{P}>\mathrm{B}$
So, tallest is either A or Q.

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## Q4. Answer: (a)

According to the question,
$N>M, Y>M, N>X>Y$
On arranging the above data, we get
$N>X>Y>M$
So, N is the most intelligent among them.

## Q5. Answer: (b)

The information given in the question may be arranged as follows
Bipul $>$ Krishna $>$ Barun $>$ Sanjay
So, Bipul is the tallest.

## Q6. Answer: (b)

Decreasing order (agewise)
$P>R>Q>S$
Decreasing order (moneywise)
$R>S>P>Q$

## Q7. Answer: (d)

According to the question,
Lakshmi > Meenu

Lakshmi > Leela > Meenu
Meenu > Hari > Latha
On arranging the above data, we get
Lakshmi $>$ Leela $>$ Meenu $>$ Hari $>$ Latha
Hence, Latha is the youngest.

Q8. Answer: (a)
According to the question,
$S>R, R>G, P>S$
On arranging the above data, we get
P $>S>R>G$
$S=$ Sati, $R=$ Reenu, $G=$ Geeta, $P=$ Priya
So, Priya is the eldest.

Q9. Answer: (c)
According to the question,
Priti $>$ Rahul ; Yamuna = Divya
Lokita < Manju ; Rahul > Yamuna
Manjy > Divya
Therefore, Priti $>$ Rahul $>$ Yamuna $=$ Divya $>$ Manju $>$ Lokita
So, it is clear from the above arrangement, Lokita scored lowest among them.

Q10. Answer: (a)
According to the question,
Sita $>$ Kanika
Sita $>$ Ila $>$ Kanika

Manas/Kanika > Shempa
Kanika > Manas
Therefore, Sita $>$ Ila $>$ Kanika $>$ Manas $>$ Shempa
So, Shempa is the youngest among them.

## Q11. Answer: (d)

It cannot be established that which of the two poles $B / D$ is taller but it is sure that either of $B$ or $D$ is the second tallest.

Q12. Answer: (b)
The colour of the tallest pole is silver.

## Q13. Answer: (a)

Given, third highest marks $=81$ and E's marks $=62$
Hence, C's marks lie between 62 and 81.
Therefore, C's possible marks $=70$

## Q14. Answer: (e)

None is true with respect to the given information.

## Q15. Answer: (c)

Since B scored the highest marks.
Therefore, B's marks $=$ F's marks $+13=81+13$
$=94$
D scored second highest marks.

So, D scored marks between 81 and 94 .
Hence, D's possible marks $=89$

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