## Top 50 Important Miscellaneous Questions

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Directions (1-5): Study the following statements and then decide which of the given conclusions logically follows from the given statements disregarding the commonly known facts.

1) Statements:

Only a few berries are fruit.
All fruits are cool.
No cool is a larva.
All crusts are larva.
Conclusions:
I. Some berries are not larva.
II. No crust is fruit.
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Neither I nor II follows
E. Both I and II follow
2) Statements:

Some grasses are trees.
All seeds are trees.
No tree is a flower.

Only a few flowers are fruits.
Conclusions:
I. Some grasses are flowers.
II. All fruits are tree is a possibility.
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Neither I nor II follows
E. Both I and II follow
3) Statements:

No blue is pink.
All red is pink.
Some red is green.
Only a few green is black.
Conclusions:
I. Some black is blue.
II. No blue is black.
A. Only I follows
B. Only II follows
C. Either I or II follows
D. Neither I nor II follows

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E. Both I and II follow
4) Statements:

Only a few Radiator is Engine.
Some Engine is Battery.
All Battery is Compressor.
Conclusions:
I. No Battery is Radiator.
II. Some Compressor can be Radiator.
A. Only I follows
B. Either I or II follows
C. Only II follows
D. Both I and II follow
E. Neither I nor II follows
5) Statements:

Only a few Brakes are Axle.
All Axle is Piston.
No Piston is a Clutch.
Conclusions:
I. No Clutch is Axle.
II. Some Brakes can be Piston.
A. Only I follows
B. Either I or II follows
C. Only II follows
D. Both I and II follow
E. Neither I nor II follows

Directions (6-10): Study the following statements and then decide which of the given conclusions logically follow from the given statements disregarding the commonly known facts.
6) Statements:

Only a few Goldfish are Black Moor.
Some Black Moors are Ranchu.
Only Ranchu is Koi.
Conclusions:
I. No Koi is Black Moor.
II. Some Goldfish are Ranchu is a possibility.
A. Only I follows
B. Either I or II follows
C. Only II follows
D. Both I and II follow
E. Neither I nor II follows

## 7) Statements:

Only a few Seals are Angel Fish.
No Angel fish is Stingray.
No Stingray is Star Fish.
Conclusions:
I. Some Angel Fish being Star Fish is a possibility.
II. All Seal can be Stingray.
A. Only I follows
B. Either I or II follows
C. Only II follows
D. Both I and II follow
E. Neither I nor II follows

## 8) Statements:

Only a few Dolphins are Clownfish.
All Clownfish are Turtle.
Only Turtle is Crab.
Conclusions:
I. Some Crab being Dolphin is a possibility.
II. All Turtle can be Dolphin.

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A. Only I follows
B. Either I or II follows
C. Only II follows
D. Both I and II follow
E. Neither I nor II follows

## 9) Statements:

Only a few white is pink.
Only a few brown is green.
Few yellow is brown.

## Conclusions:

I. Some white can be brown.
II. Some brown are not green.
A. Only conclusion I follows
B. Only conclusion II follows
C. Either conclusion I or II follows
D. Neither conclusion I nor II follows
E. Both conclusions I and II follow
10) Statements:

Few Visa is Contactless.
Only Rupay is Maestro.
No Visa is Mastercard.
Conclusions:
I. Few contactless is maestro.
II. Some Rupay can be Mastercard.
A. Only conclusion I follows
B. Only conclusion II follows
C. Either conclusion I or II follows
D. Neither conclusion I nor II follows
E. Both conclusions I and II follow

Directions (11-12): In each of the following questions, the relationship between different elements is shown in the statements followed by two conclusions. Find the conclusion which logically follows.
11) Statements:
$\mathrm{M}<\mathrm{J} \leq \mathrm{P} ; \mathrm{S}<\mathrm{V} \geq \mathrm{O} ; \mathrm{S}=\mathrm{X}>\mathrm{P}$
Conclusions:
I) $\mathrm{M}<\mathrm{S}$
II) $X>O$
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow.
12) Statements:
$Y>W \geq R ; N \leq H \leq R ; N=C \geq B$
Conclusions:
I) $W>B$
II) $\mathrm{W}=\mathrm{B}$
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow.

Directions (13-15): In each of the following questions, the relationship between different elements is shown in the statements followed by two conclusions. Find the conclusion which logically follows.
13) Statements:

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$X>G>R<H=P ; G<T ; \quad H<L \leq K$
Conclusions:
I) $X>L$
II) $R<K$
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow.
14) Statements:
$R<D>E<M \leq P \leq X ; \quad N \geq O=Q \geq W>E$ Conclusions:
I) $P>W$
II) $\mathrm{D}>0$
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow.
15) Statements:
$\mathrm{R}<\mathrm{W} \leq \mathrm{D}<\mathrm{H}=\mathrm{I} ; \mathrm{E}<\mathrm{N} \geq \mathrm{D}>\mathrm{A}>\mathrm{L}$
Conclusions:
I) I $>$ L
II) $R<N$
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or II follows.
D. If neither conclusion I nor II follows.
E. If both conclusions I and II follow.

Directions (16-20): There are five 3-digits
numbers as given below. Answer the following questions based on these numbers.
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
16) If we add " 1 " to each number, then how many numbers are divisible by 3 ?
A. Three
B. Two
C. Four
D. Five
E. None
17) If we add all the digits within each number, then which of the following number is the second highest?
A. 152
B. 255
C. 355
D. 422
E. 626
18) If we interchange the first and third digits of each number, then which of the following number is the second lowest?
A. 255
B. 152
C. 355
D. 422
E. 626
19) If we multiply all the digits within the number, then which of the following number is the third lowest?

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A. 152
B. 255
C. 355
D. 422
E. 626
20) If we arrange all the digits in the descending order within each number, then what is the difference between the highest and the lowest numbers thus formed?
A. 240
B. 131
C. 109
D. 130
E. 340

Directions (21-23): Study the following arrangement carefully and answer the questions given below:
$L Y € L 12 K \leq 5 G € 7 N \beta C \pm T \times 2 \Omega 6 \infty 2 £ 3$
A V B O ¥ © 24 GP1 X T
21) Which of the following element is fifth to the left of the seventeenth element from the left end of the given series?
A. N
B. 7
C.G
D. $€$
E. $\beta$
22) Which of the following element $i$ exactly in the middle of N and 3 in the
given series?
A. $T$
B. 2
C. $\times$
D. $\Omega$
E. 6
23) How many such numbers are there in the given series each of which is immediately preceded by a symbol but not immediately followed by a symbol?
A. Three
B. Two
C. One
D. More than three
E. None

Directions (24-25): Read the following information carefully and answer the questions given below.
@ A 8 G \% K 3 L \# O 7 W!ER 9 \& TMV \$ C 2 Z^। $1^{*}$ J
24) Which of the following element is exactly between " $\&$ " and "\#" in the given series?
A.!
B.W
C.E
D.M
E.O
25) How many such symbols are there each of which is immediately preceded by a number and immediately preceding a consonant?

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A. None
B. One
C. Two
D. Three
E. More than three

Direction (26-30): Study the following information carefully and answer the questions given below. SAD DOG NOD PAY CUB
26) If the letters of all the words are arranged in the alphabetical order without any gap from left end (including the letters that appear twice) and every third letter from the left end is removed, then which is the tenth letter from the right end in the final series?
A. A
B. 0
C. G
D. C
E. None of the above
27) How many such words are there in the series in which the second and the third letters have at least ten letters in between them in the English alphabetical series?
A. 2
B. 3
C. 4
D. 1
E. None
28) If " $E$ " is added after the last letter of each word, then how many words thus formed are meaningful?
A. 1
B. 2
C. 3
D. 4
E. None
29) If all the vowels are removed and the rest of the letters are written continuously from the left end in the same order, then which of the following letter is seventh from the right end in the final series?
A. D
B. G
C. S
D. $N$
E. P
30) If all the letter are arranged in the alphabetical order from left to right within each word and the words thus formed are arranged in the dictionary order from left to right, then which of the following word will be the second from the right end?
A. DOG
B. NOD
C. CUB
D. PAY
E. SAD

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Directions (31-33): Study the following information carefully and answer the below questions

A family consists of nine members and three married couples. No single parent has a child. H is the father-in-law of K , who is the only daughter-in-law of L . Both I and S are siblings. O is the son of $T$, who is the only son of $L . Q$ is the brother-in-law of l's sister. L has three children. T is the uncle of N . Both N and S are of the same gender.
31) How is $O$ related to $N$ ?
A. Sister
B. Brother
C. Nephew
D. Niece
E. Cousin
32) How many male members are there in the family?
A. 6
B. 3
C. 4
D. 5
E. Can't be determined.
33) Who among the following person is the sister-in-law of K ?
A. $T$
B.I
C. S
D. Both $a$ and $b$
E. Both $b$ and $c$

Directions (34-35): Study the following
information carefully and answer the questions given below.

Ten persons are there in the family with three generations and more than two couples. Each couple has atmost two children of different genders. No single parent has a child. $U$ is the son of $W$ and is the father of $R$. $B$ is the daughter of $E$ whereas $X$ is the son of $V$. $D$ is the father of $N$, who is the sister-in-law of $E . V$ is the spouse of $N$ and doesn't have any siblings. $Z$ is of the same generation as $R$ but not the sibling of $R$.
34) Who among the following person is the son of $V$ ?
A.B
B.R
C. $X$
D. $Z$
E. None of these
35) How is R related to $N$ ?
A. Son
B. Niece
C. Daughter
D. Nephew
E. Cannot be determined

Directions (36-38): Study the following information carefully and answer the below questions
On the Beach, some people are standing at a certain distance. Ram stands 15 km southwest of Ragu. Raji stands 12 km south of Pavi and 14 km

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north of Raju. Arun stands south of Ragu and east of Raju. Kavi stands 10km east of Arun. Pavi stands 30 km west of Ragu. Kannan stands 21 km east of Raju and south of Ram.
36) If Mahi stands north of Ram and west of Ragu, then what is the distance between Ragu and Mahi?
A.6km
B.9km
C. 10 km
D. 7 km
E. None of the above
37) What is the direction of Kavi with respect to Ram?
A. East
B. North-West
C. South-East
D. South
E. South-west
38) What is the distance between Kannan and Kavi?
A. 13 km
B. 15 km
C. 19 km
D. 18 km
E. Can't be determined

Directions (39-40): Study the following information carefully and answer the questions given below.

A person from point $G$ walks towards north for 3 m to reach point S , where he turns to his right and walks 12 m to reach point C . From point C, he turns to his left and walks 10 m to reach point D and turns to his left again to walk 6 m to reach point W . Then, he walks 4 m after turning to his right and reaches point H , where he again turns to his right and walks 10 m to reach point T . At point $T$, he turns to his right and walks 9 m to reach point $R$, where he turns to his left and walks 8 m to reach point $P$. Then, he walks 5 m to reach point J after taking a left turn. Finally, he turns to his right and walks 7 m to reach point V . 39) What is the shortest distance between the points C and P ?
A. 12 m
B. 13 m
C. 14 m
D. 11 m
E. None of these
40) If point $N$ is the midpoint of the points $S$ and C , then what is the approximate shortest distance between points N and T ?
A. 17 m
B. 18 m
C. 16 m
D. 19 m
E. 15 m

Directions (41-43): Study the following information carefully and answer the questions given below.

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Seven persons have different weights. Only two persons have less weight than $S$ whose weight is less than $Q$ but more than R. T's weight is more than $U$ but less than $P$. V's weight is less than $S$ but not the least. Only one person's weight is between V and U . Q doesn't have more weight than $T$. The one who weights the second-highest has 85 kg and the one who weights the secondlowest has 26 kg .
41) Who among the following person's weight is 85kg?
A.P
B.Q
C.U
D.T
E. None of these
42) What is the possible weight of $S$ ?
A. 42 kg
B.26kg
C.18kg
D.89kg
E. 25 Kg
43) If the total weight of $T$ and $U$ is 147 kg and the average weight of $Q$ and $V$ is 50 kg , then what is the difference in weight between U and Q?
A.6kg
B. 12 kg
C. 8 kg
D.10kg
E. None of these
44) A certain number of employees sit in a row horizontally. A sits $14^{\text {th }}$ from the left end and $L$ sits $7^{\text {th }}$ from the right end. If there are 16 employees between $A$ and $L$, then how many employees are there in the row?
A. 27
B. 37
C. 39
D. 47
E. Other than the given option
45) If 1 is subtracted from an odd digit and 2 is added to an even digit of the number " 5341267159 ", then which of the following numbers are repeated more than two times?
A. 8
B. 4
C. 6
D. Both a and c
E. 2
46) How many such pairs of letters are there in the word "RAMBUNCTIOUS" each of which has as many letters between them as there are in the English alphabetical series (both forward and backward directions)?
A. One
B. Two
C. Three
D. More than three
E. None

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47) If all the letters in the word "TECHTONICS" are arranged in the alphabetical order from left to right, then how many letters remain unchanged in their position?
A. One
B. Two
C. Three
D. More than three
E. None
48) If the third, sixth, seventh, eleventh and twelfth letters of the word "PALEONTOLOGIST" are taken to form a new five-letter meaningful word, then which of the following letter is the second letter from the right end? If more than one meaningful word is formed, then mark ' $Y$ ' as your answer; else if no such meaningful word is formed, then mark ' $Z$ ' as your answer.
A.L
B. $T$
C.N
D.Y
E.Z
49) If a meaningful five-letter word can be formed by using the given letters once only - S, $\mathrm{T}, \mathrm{V}, \mathrm{E}$, and A , then what is the second letter from the left end of the newly formed word? Mark Y as your answer if more than one word is formed. Mark Z if no meaningful word can be formed.
A.E
B. $T$
C. $A$
D. Y
E.Z
50) If in the number "26437592182", the digits at even positions (from the left end) are dropped and the remaining digits are arranged in the ascending order from the left end, then which of the following number is second from the right end?
A. 2
B. 4
C. 7
D. 1
E. 9

## Answer with Explanation

1) Answer: $E$

2) Answer: D


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3) Answer: C

4) Answer: C

5) Answer: A

6) Answer: D

7) Answer: A

8) Answer: E

9) Answer: E

10) Answer: B

11) Answer: A
I) M $<$ S $(M<$ J $\leq P<X=S)$--> True
II) $X>O(O \leq V>S=X)$--> False

Only conclusion I follows.
12) Answer: $C$
I) $\mathrm{W}>\mathrm{B}(\mathrm{W}>\mathrm{R}>\mathrm{H}>\mathrm{N}=\mathrm{C}>\mathrm{B})$--> True
II) $\mathrm{W}=\mathrm{B}(\mathrm{W}=\mathrm{R}=\mathrm{H}=\mathrm{N}=\mathrm{C}=\mathrm{B})-->$ True Either conclusion I or II follows.
13. Answer: $B$
I) $\mathrm{X}>\mathrm{L}$; $(\mathrm{X}>\mathrm{G}>\mathrm{R}<\mathrm{H}<\mathrm{L})$-> False
II) $\mathrm{R}<\mathrm{K}$; $(\mathrm{R}<\mathrm{H}<\mathrm{L} \leq \mathrm{K})$-> True

Only conclusion II follows

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14. Answer: D
I) $\mathrm{P}>\mathrm{W}(\mathrm{W}>\mathrm{E}<\mathrm{M} \leq \mathrm{P})$-> False
II) $\mathrm{D}>\mathrm{O}(\mathrm{O}=\mathrm{Q} \geq \mathrm{W}>\mathrm{E}<\mathrm{D})$-> False

Neither conclusion I nor II follows.
15. Answer: E
I) I $>\mathrm{L}(\mathrm{I}=\mathrm{H}>\mathrm{D}>\mathrm{A}>\mathrm{L})$-> True
II) $R<N(R<W \leq D \leq N)$-> True

Both conclusions I and II follow.
16) Answer: A

We have,
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
If we add one to each number:
$\begin{array}{lllll}153 & 256 & 356 & 423 & 627\end{array}$
Numbers divisible by 3 are:
$\begin{array}{ll}153 & 423 \\ 627\end{array}$
Hence, Option (a) is correct.
17) Answer: C

We have,
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
If we add all digits within each no. then we get,
$\begin{array}{lllll}8 & 12 & 13 & 8 & 14\end{array}$
Thus, 13 is the second highest which belongs to 355.

Hence, option (c) is correct.
18) Answer: B

We have,
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
When the first and third digits are interchanged:
$\begin{array}{lllll}251 & 552 & 553 & 224 & 626\end{array}$

Thus, 251 is the second lowest which belongs to 152.

Hence, option (b) is correct.
19) Answer: B

We have,
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
After multiplying
$\begin{array}{lllll}10 & 50 & 75 & 16 & 72\end{array}$
Thus, 50 is the third-lowest number which belongs to 255.
Hence, option (b) is correct.

## 20) Answer: A

We have,
$\begin{array}{lllll}152 & 255 & 355 & 422 & 626\end{array}$
Arrange all the digits in the descending order:
$\begin{array}{lllll}521 & 552 & 553 & 422 & 662\end{array}$
Subtracting Highest and lowest no.
$662-442=240$.
Hence, option (a) is correct.

## 21) Answer: B

Given series
$L Y \in L 12 K \leq 5 G € 7 N \beta C \pm T \times 2 \Omega 6 \infty 2 £ 3$ A V B O $¥$ © 24 GP1XT

Fifth to the left of the seventeenth from the left end means $17-5=12^{\text {th }}$ from the left end. 7 is the $12^{\text {th }}$ element from the left end.
22) Answer: B

Given series

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$L Y \in L 12 K \leq 5 G € 7 \underline{N B C} \pm T \times 2 \Omega 6 \infty 2 £ 3$ A V B O $¥$ © 24 GP1XT

2 is exactly in the middle of N and 3 .
23) Answer: D

Given series
$L Y \in L 12 K \leq 5 G € 7 N \beta C \pm T \times 2 \Omega 6 \infty 2 £ 3$
$\underline{A} \vee B O \neq$ © $24 G P 1 X T$
24) Answer: A

Given series
@ A 8 G \% K 3 L \#O 7 W!ER 9 \& TMV \$ C 2 Z^।1*J
25) Answer: C

Given series
@ A 8 G \% K 3 L \# O 7 W!ER 9 \& TMV\$C 2 Z^।1*J

Required Order $\rightarrow$ Number-symbol-consonants
@ A 8 G \% K 3 L \# O 7 W!ER 9 \& TMV \$ C 2
$Z^{\wedge} 11^{*} \mathrm{~J}$
26) Answer: A

SAD DOG NOD PAY CUB
AABCDDDGNOOPSUY
AACDDGOOSU

## 27) Answer: B

SAD DOG NOD PAY CUB
NOD PAY CUB
28) Answer: B

SADE DOGE NODE PAYE CUBE
29) Answer: B

SAD DOG NOD PAY CUB SDDGNDPYCB
30) Answer: A

SAD DOG NOD PAY CUB ADS DGO DNO APY BCU ADS APY BCU DGO DNO

Directions (31-33):
31) Answer: E
32) Answer: $C$
33) Answer: E


Directions (34-35):
34) Answer: C
35) Answer: D


Directions (36-38):

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36) Answer: B
37) Answer: C
38) Answer: C


Directions (39-40):
39) Answer: B
40) Answer: A


Directions (41-43):
41) Answer: D
42) Answer: A
43) Answer: B

From the given information, the following was
determined.
P > T $(85 \mathrm{~kg})>\mathrm{Q}>\mathrm{U}>\mathrm{S}>\mathrm{V}(26 \mathrm{~kg})>\mathrm{R}$
44) Answer: B

45) Answer: B

5341267159
4260486048
46) Answer: $A$

RAMBUNCTIOUS


Hence, option A is correct.
47) Answer: A

TECHTONICS CCEHINOSTT Hence, option A is correct.
48) Answer: C

PALEONTOLOGIST
GLINT
Hence, option C is correct.
49) Answer: D

Stave, Vesta
50) Answer: C

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247912
122479

