## 100+ OIR Questions for SSB Interview

1.A set of certain unique elements is given in a box. You have to find out which option is the only one having only the elements as same as the box.

A.

B.

D.

2.A set of certain unique elements is given in a box. You have to find out which option is the only one having only the elements as same as the box.
A.

B.

D.

3.Find the exact water image for the following picture:

B.

A.

B.

D.

4.Find the exact water image for the following picture:


SSB Interview
A.

B.

C.

D.

5.There are two class sets, $A$ and $B$. You have find which option element belongs to class A?

A.

B.

C.

D.


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6.There are two class sets, $A$ and $B$. You have find which option element belongs to class A?


CLASS A


CLASS B
A.

B.

C.

D.

7.Find the odd one out from the following options:
A.

B.

C.

D.

8.Find the mirror image for the following question:

A.
A.

B.

9.Find the mirror image for the following question:-

A.

B.


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C.

D.

10.Find the figure or the part in which the question image is hidden/ embedded?

11.Find the figure or the part in which the question image is hidden/ embedded?


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A.

B.

C.

D.

\#\#\#COMMON\#\#\#12\#\#\#15\#\#\#figure is given. It has some regions being dotted. You have to identify which option figure is following the same dot relation. \#\# \#DONE \#\#\#
12.

A.

B.

C.


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A.
B.


C.


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15.

A.

B.

C.

D.

16.An analogy of elements is given. You have to realize the analogy and find the correct option which follows the similar thing.

B.

A.
B.


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D.

17.An analogy of elements is given. You have to realize the analogy and find the correct option which follows the similar thing.

$$
\begin{aligned}
& \overline{\bar{Z}} \\
& \overline{\bar{Z}} \\
&
\end{aligned}
$$

$$
: \begin{aligned}
& \overline{\bar{z}} \\
& \overline{=} \\
&
\end{aligned}:
$$

$$
::-
$$

$\square$
A.

B.

18.Find that out that after folding and cutting, and then opening the sheet, what will be the resulting outcome:

A.

B.

C.

D.

\#\#\#COMMON\#\#\#19\#\#\#22\#\#\#A figure series is shown. You have to find out the option which will keep the series continued. \#\#\#DONE\#\#\#
19.


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A.

B.

C.

D.

A.

B.

C.

23. A simple dice having six faces have been marked with alphabets A, B, C, D, E and $F$ respectively. This dice is rolled down three times. The three positions are shown as:

(i)

(ii)

(iii)

Then which alphabet is at opposite side of A?
A. C
B. E
C. D
D. F
24.Three positions of a dice are given. Based on the given outcomes, Find out which number will be opposite to the number 2 in the given cube.

(i)

(ii)

(iii)

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A. 6
B. 3
C. 5
D. 1
25.Four times a dice has been thrown and its four different positions are shown below.

Find that number which will be opposite to the one showing 2

(i)

(ii)

(iii)

(iv)
A. 3
B. 4
C. 5
D. 6
26.Two positions of a block are given below. When 1 lies at the top, which number lies at the bottom?

(i)

(ii)
A. 2
B. 3
C. 4
D. 6
\#\#\#COMMON\#\#\#27\#\#\#28\#\#\#Two types of classes are given. You have to find out which option of the question is correct and matching with that of class B: \#\#\#DONE\#\#\# 27.

A.

B.

C.


A.

B.

C.


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D.

29.

| $\stackrel{4}{\text { ¢ }}$ | $\ddagger$ | $\stackrel{4}{4}$ |
| :---: | :---: | :---: |
| 吨 | F-9 | 连 |
| 8 | $\bigcirc 09$ | ? |


C.

D.

A. $\square$
B.


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D.
31.Find the odd image out of the following:
A.



B.

C.

\#\#\#COMMON\#\#\#32\#\#\#34\#\#\#A figure with a set of elements is given. You have to find out that which options is made of exactly and the only elements like that of the question. \#\#\#DONE\#\#\#
32.


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A．

B．


迹
D．


C.

\#\#\#COMMON\#\#\#35\#\#\#37\#\#\#There are two mentioned classes with different logic based figures, along with options given below. You have to select which is/are the correct options that matches with Class A or Class B, whatever asks the question:
\# \# \#DONE\#\#\#
35.

Which one belongs to Class B?


CLASS A


CLASS B
A.

B.

C.

D.


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36. Which one belongs to class $B$ ?


CLASS A


CLASS B
A.

B.

37. Which one belongs to class $A$ ?


C.

\#\#\#COMMON\#\#\#38\#\#\#40\#\#\#Choose the Odd one out for the following below: \#\#\#DONE\#\#\#
38.

A. (c)
B. (d)
C. (b)
D. (a)

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A. (b)
B. (c)
C. (a)
D. (d)
40.

A. (a)
B. (b)
C. (c)
D. (d)
41. Continue the analogy as that of the previous segment:


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A.

B.

C. ${ }_{\bullet}$

D.

42. Complete the figure series given below:

A. $\downarrow$
B. $\square^{\downarrow}$
C.

D. $\leftarrow$
43. Complete the figure series given below:

A.

B.

C.

D.

44.Find the exact water image of the figure given below:

A.

B.

C.

D.

45.Find the exact water image of the figure given below:


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A.

B.

C.

D.

46.Find the exact water image of the figure given below:

A.

B.

C.

D.


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$L$ vill be the outcome when the sheet is folded into a dice?

A.

B.

C.

D.

48.Find what will be the outcome when the sheet is folded into a dice?

A. 0
B.

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C.

D.

and

49.Identify the correct dot situation in the options after looking in the question part:

A.

B.

C.

D.

50.Identify the correct dot situation in the options after looking in the question part:


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A.

B.

C.

D.

51.Venn diagram

Roots Vegetables, Carrot, parsnip

A.

B.
C.

D.

52. Odd one out
A. Iodine - Goitre
B. Protein - marasmus
C. Iron - anaemia
D. Sodium - rickets

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53.Venn diagram

Reptile, snake, Lizard

A.

B.
C.

D.

54.Venn Diagram

Cobra, snake, Lizard

A.

B.
C.

D.


O
55. Odd one out
A. Silver
B. Brass

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C. Bronze
D. Steel
56.find out the alternative which will replace the question mark

Argentina: Brazil :: Iran : ?
A. Iraq
B. Brazil
C. China
D. India
57.Find the odd one out from the following options:
A. Microwave
B. Blender
C. Mixer
D. Drill Machine
58.Find the odd one out:
A. Tomato
B. Eggplant
C. Carrot
D. Guava
59. Find how many A's are there followed by a 5 and preceded by $P$.

A8P5WPF7UH78F48A7P5A5PYUPA5X3B9PA5353AP35
A. 4
B. 3
C. 2
D. 1
60.Which option will replace the question mark?

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A. 184
B. 210
C. 241
D. 425
61.Count the total number of O's and A's in the series given below and divide their summation by 2 . Tell the resultant.

## ABCDEFGHOJKLMNOPQRSAAVWXYZAZYXWVATSRPONMLKJOHG

A. 4
B. 4.5
C. 5.5
D. 5
62. Age of five males in a room is double the age of 10 females. If the average age of female is 10 . Find the total age of those 5 males.
A. 150
B. 200
C. 300
D. 180
63.What digit will appear opposite to that of 4 ?

A. 1
B. 2
C. 3
D. 5

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64.Statement: Laughter is the best medicine.

Solution: Laughing keeps us healthy in our day to day life.
A. Explanation is correct.
B. Statement is wrong.
C. Explanation is not correct.
D. Both are different things.
65.If SMELL is being coded as $19,13,5,12,12$, then how the word DREAM will be coded as?
A. $4,18,5,1,13$
B. $4,19,5,1,14$
C. $3,18,5,1,14$
D. $4,17,4,1,14$
66.Find the odd one out from the following options:
A. Newspaper
B. Library
C. Novels
D. Magazines
67.Kitchen is to food as Doctor is to ?
A. Medicine
B. Checkup
C. Thermometer
D. Spectacles
68. Which option will replace the question mark?

| 1 | 8 |
| :---: | :---: |
| $?$ | 27 |

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A. 56
B. 72
C. 16
D. 64
69.A Right angled triangle with base $=4 \mathrm{~cm}$ and height $=3 \mathrm{~cm}$ is given. What will be the second multiple of the longest side of this triangle?
A. 10
B. 8
C. 12
D. 6.25
70.Find the next term in the series.

ANISH6, REMO5, SANAM6, YOGESH7, PALASH_?
A. 5
B. 6
C. 7
D. 12
71.Fill the Sequence

WXY $\qquad$ WXY_BWXYZ_
A. AZAC
B. ZAZC
C. XZBZ
D. AAZA
72.The ratio of the ages of Saroj, Shweta and Swati is $7: 5: 6$ respectively. If the sum of their ages is 180, find the age of Saroj.
A. 70
B. 72
C. 80
D. 60

## 73.Arrange the following words in the order in which they appear in an English dictionary.

1. Cable
2. Candle
3. Candid
4. Calendar
5. Collar
A. 25143
B. 13254
C. 12354
D. 14325
6. 

Select the set of letters that when sequentially placed in the blanks of the given letter series will complete the series.
d_cd_da_dad_cda
A. aaca
B. daac
C. adca
D. ccad
75.If eraser is box, box is pencil, pencil is sharpener and sharpener is bag, what will a child write with?
A. Pencil
B. Sharpener
C. Eraser
D. Bag
76.If ACNE is being coded as $3,7,29,11$, then how the word BOIL will be coded as?
A. $5,29,19,7$
B. $5,29,19,25$
C. $5,31,21,25$
D. $5,31,19,25$

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77.Front is coded as Leader, then how will the word Interjection be coded as?
A. Backward
B. Negative
C. Straight
D. Middle
78.East is Mahesh, Shiv is North-East, Vipul is South, Somya is Central. Then Sun rises from?
A. Mahesh
B. North-East
C. East
D. Somya
\#\#\#COMMON\#\#\#79\#\#\#83\#\#\#you have to find the exact word for the question word being jumbled: \#\#\#DONE\#\#\#
79.

RAWNESS
A. ANSWERS
B. ARNESWS
C. SANREWS
D. SSRAENW
80.CUTLERS
A. RELUCTS
B. RETLUCS
C. CLUSTER
D. CLUTERS
81.ENGIUNE
A. ENGINEU
B. GENUINE
C. GENUNIE

## D. NUIGENE

82.MUSAMRY
A. SUMMARY
B. YASMUMR
C. RUMMASY
D. SURMMAY

## 83.TBRLUOE

A. BROUTLE
B. LOURBET
C. TROUBLE
D. EUROBLT
84.Find how many $\$$ 's are there followed by a @ and preceded by \%.
\# \$ @ \% ^ = \% \$ = \# 9 @ (\# \$ \% (^ + \% \$ @ * (\& ^ \% \& * ^ \% ^ + \#) \$! ) (
A. 3
B. 4
C. 1
D. 5
85. Count the number of A's which are followed by $R$ and preceded by $T$.

PATKUHTARDARPLBTARKRH
A. 2
B. 1
C. 3
D. 0
\#\#\#COMMON\#\#\#86\#\#\#89\#\#\#you have to complete the sentence by looking at the options, one being correct, given below each question: \#\#\#DONE\#\#\#
86.

Freedom is my $\qquad$ , and I shall have it..
A. Right
B. Birthright
C. Act
D. Necessity
87.By Hook or by $\qquad$
A. Unhook
B. Crook
C. Snatch
D. Spoon
88. The more you sweat in $\qquad$ , the less you bleed in war.
A. Training
B. Practice
C. Peace
D. Ranges
89.Aero India Show is organized every year in $\qquad$ .
A. Delhi
B. Hyderabad
C. Bengaluru
D. Chennai
\#\#\#COMMON\#\#\#90\#\#\#91\#\#\#answer the following from the situation:
8 people are sitting in a straight line, named $O, P, Q, R, S, T, U, V$ not necessarily in the same order, all facing North. O sits left of $P$, and between $U$ and $Q$. $V$ sits to the left corner. $R$ sits third to the right of $P$, who sits immediate left of $S$
\#\#\#DONE\#\#\#
90.

Who are/ is sitting between $P$ and $R$ ?
A. $S$ and $T$

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B. T only
C. U and Q
D. V
91. Who sits to the extreme Right? VUOQPSTR
A. T
B. R
C. P
D. data insufficient
92.Find the wrong term in the series?

82, 72, 63, 53, 44, 33, 25
A. 33
B. 82
C. 53
D. 44
93.Find the number which will come next in the given series:-
$7,14,22,31, \ldots, 52,64 ?$
A. 40
B. 36
C. 41
D. 42
94.RAJU4, SHIVIR6, NAMAN5, UTKARSH7, $\qquad$ ?
A. RAVEENA7
B. TONDON6
C. MUKESH7
D. PALLAVI8

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95.MANU goes to house number 1311421. ASHISH goes to 11989198. RAMAN will go to which house number?
A. 18114113
B. 18113114
C. 17112114
D. 17114113
96.If Cricket is Wasim, Wasim is Boxer, Boxer is Harbhajan, Harbhajan is Para Trooper, then who is Vijendra Singh?
A. Boxer
B. Wasim
C. Para Trooper
D. Harbhajan
97.If $A=1, B=2, C=3 . \ldots . . . . . . . ., Z=26$, then how the word "РНОTO" will be written?
A. 159152015
B. 159172015
C. 161715815
D. 168152015
98. If we write the series in reverse order, then what will be the 3rd letter to the right of 8 from the starting?
P A N K U H R I T D H Q P L B S H E K N H
A. $P$
B. H
C. T
D. D
99.Find how many 1 's are there followed by a first vowel of alphabetical series and preceded by a square number?
Q9149R9D4G91AT9Y5HK149U41AN5V8B45CG541A5Y64E9R5S149W

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A. 3
B. 4
C. 2
D. 5
100.If South-East becomes North and North-East becomes West and so on.... Then what will West become?
A. North-West
B. South-East
C. No change
D. North
101.A man has ₹480 in the denominations of one-rupee notes, five-rupee notes, tenrupee notes. The number of notes, of each denomination, is equal. What is the total number of notes he has?
A. 45
B. 90
C. 75
D. 60
102.Total ages of Amar, Mohan, Prem is 80 years. What was the total of their ages three years ago?
A. 72
B. 68
C. 71
D. 70

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