## prepp

## Practice, Learn and Achieve Your Goal with Prepp

## IBPS RRB Exam

## Prelims Answer Key

## Simplifying <br> Government Exams

© SSC CHSL

(4) SSC CGL


粈 NDA
i iz ibps CLERK


## (2) CAPF

iJ IBPS RRB

## Solutions

## 1. Ans. D

The pattern is $=5^{2}+1,6^{2}+1,7^{2}+1,8^{2}+1,9^{2}+1$,
So the wrong term 63 is replace by $=8^{2}+1=65$

## 2. Ans. A


$+(1 \times 713)+(2 \times 713)+(3 \times 713)+(4 \times 713)+(5 \times 713)+(6 \times 713)$
So, 15495 will come at the place of question mark.

## 3. Ans. D

The pattern is
$5 * 7=35,9 * 11=99,13 * 15=195,17 * 19=323$, $21 * 23=483$

## 4. Ans. C

The series is $\times 1+2, \times 2+3, \times 3+4$, so next term is $=31 * 4+5=129$

## 5. Ans. B

$200 \times \frac{6}{5}=240$
$240 \times \frac{5}{4}=300$
$300 \times \frac{4}{3}=400$
$400 \times \frac{3}{2}=600$
$600 \times \frac{2}{1}=1200$

## 6. Ans. C

Take nearest values
$(233.01+117.0003) \times 68.01 \div 16.998$
$=350 \times 4=1400$ (approx)

## 7. Ans. C

$44 \%$ of $125+75 \%$ of $840=55+630=685$

## 8. Ans. C

$1134+256-?=1444$
$1390-$ ? $=1444$
$?=54$
9. Ans. A
$\frac{?}{576}=\frac{256}{?}$
$\Rightarrow ?^{2}=256 \times 576$
$\Rightarrow$ ? $=\sqrt{256 \times 576}=384$
10. Ans. C

Given that:
$8 \frac{2}{7} \%$ of $1568+132 \%$ of $265.75=x+245.56$
$\Rightarrow(58 / 700)$ of $1568+350.79=x+245.56$
$\Rightarrow 129.92+350.79=x+245.56$
$\Rightarrow x=235.15$
11. Ans. D

$$
\begin{aligned}
& 4^{7.2+7.8-5.6}--->4^{9.4} \\
& 4^{?}=4^{9.4-5}=4.4
\end{aligned}
$$

12. Ans. C
$555 \times \frac{?}{100}+444 \times \frac{28}{100}=202.02$
$\frac{555 \times ?+12432}{100}=202.02$
$555 \times ?+12432=20202$
$555 \times$ ? $=20202-12432$
$555 \times$ ? $=7770$
$?=\frac{7770}{555}=14$
13. Ans. D

$$
\begin{aligned}
& ?=(73425-33267-22418-17650) \times \sqrt{11025} \\
& =(73425-73335) \times \sqrt{11025} \\
& =90 \times 105 \\
& =9450
\end{aligned}
$$

## 14. Ans. D

The given expression is
$\frac{20.25+9.75}{12.55+2.45}+\left(0.125+\frac{1}{4.8}\right)$
$\Rightarrow \frac{30}{15}+\left(\frac{1}{8}+\frac{10}{48}\right)$
$\Rightarrow 2+\frac{16}{48}=6$
15. Ans. A
$\frac{169}{45} \times \frac{125}{208} \div \frac{5}{16}+\frac{7}{9}$
$\frac{169}{45} \times \frac{125}{208} \times \frac{16}{5}+\frac{7}{9}$
$\frac{169}{45} \times \frac{25}{13}+\frac{7}{9}$
$\frac{65}{9}+\frac{7}{9}=\frac{72}{9}=8$

## 16. Ans. A

$(\sqrt{7921}-\sqrt{2070.25}) \times \frac{1}{4}=(89-45.5) / 4=43.5 / 4$
$=11$ (Approx)
Hence option A is correct

## 17. Ans. B

$?=(4438-2874-559) \div(269-106-83)$
$?=(1005) \div(80)$
$?=\frac{1005}{80}$
$?=12.56$
? = 13 (Approx.)

## 18. Ans. E

$?=726 \times \frac{15.2}{100} \times 643 \times \frac{12.8}{100}$
$=110.352 \times 82.304$
$=9082.41$
$\approx 9082$ (approx)
19. Ans. A
$40.005 \%$ of $439.998+$ ? $\%$ of655.011 $=229.5$
$\frac{40}{100} \times 440+\frac{x}{100} \times 655=230$
$\frac{? \times 655}{100}=230-176$
? = 8 (approx.)

## 20. Ans. B

$\frac{\mathbf{2 0}}{100}$ of $600+\frac{\mathbf{1 0}}{100}$ of $900=120+90=210$ (Approx)
Hence option B is correct.

## 21. Ans. B

Average $=(280+354+433+343+535) / 5=$ 389
22. Ans. D

Difference $=(235+567)-134=668$

## 23. Ans. E

Total animals in China in $1990=320+346+436=1102$
Total bears in Sri Lanka $=255+343+545+546$
$+453=2142$
Required percent $=(1102 / 2142) * 100=51.44 \%=51 \%$

## 24. Ans. D

Total animals in 2010 in China $=411+535+534$ $=1480$
Animals left $=1480-(35 \%$ of 1480$)=962$
25. Ans. C

Required ans $=3 / 4(135+325+345+267)=$ 804

## 26. Ans. D

Let number $10 x+y$
$10 y+x-10 x-y=72$
$9 y-9 x=72$
$y-x=8$
$x+y=10$
$x=1, y=9$
Original number $=19$
After interchange $=91$
Average $=\frac{19+91}{2}=\frac{110}{2}=55$

## 27. Ans. C

Use: $B=\left[t_{u}+t_{d}\right] /\left[t_{u}-t_{d}\right] * R$
15 km downstream in 18 min so 10 km in
$(18 / 15) * 10=12 \mathrm{~min}$
$B=4 x, R=x$
Now
$4 \mathrm{x}=\left[\mathrm{t}_{\mathrm{u}}+12\right] /\left[\mathrm{t}_{\mathrm{u}}-12\right] * \mathrm{x}$
Solve, $\mathrm{t}_{\mathrm{u}}=20 \mathrm{~min}$

## 28. Ans. C

When difference between the compound interest and simple interest on a certain sum of money for 2 yr at $\mathrm{r} \%$ rate is Rs. x , then the sum is given by
Sum $=x\left(\frac{100}{r_{2}}\right)^{2}$
$=128\left(\frac{100}{8}\right)^{2}=128\left(\frac{25}{2}\right)^{2}$
$=\frac{128 \times 25 \times 25}{2 \times 2}=$ Rs. 20000
Short Trick:
Difference of SI and CI $=p(r / 100)^{\wedge} 2$
$128=p(8 / 100)^{\wedge} 2$
$P=128 * 10000 / 64=$ Rs.20,000

## 29. Ans. D

$\frac{12 \times 5}{15 \times 4}=\frac{432 \times 5}{675 \times 4}$
or, $\frac{1}{1}=\frac{4}{5}$
2 kg of pulse: 1 kg of rice $=5 \times 2: 4 \times 1$
or, 2 kg of pulse: 1 kg of rice $=10: 4=5: 2$

## 30. Ans. E

Let Samir's monthly salary be Rs. x.
According to the question,
$x-(52+23) \%$ of $x=4500$
$x-75 \%$ of $x=4500$
$25 \%$ of $x=4500$
$x=\frac{4500 \times 100}{25}=R s .18000$

## 31. Ans. B

Let nishant capital is $x$
$(8500 \times 36) /(x \times 2(D)=15 / 12$
x=10200

## 32. Ans. B

A alone can fill the part of tank in 1 hour $=1 / 2$
$B$ alone can fill the part of tank in 1 hour $=1 / 3$
A alone can empty the part of tank in 1 hour $=1 / 6$
$\Rightarrow$ Part of tank filled in 1 hour
$=1 / 2+1 / 3-1 / 6=2 / 3$
Now, Time taken to fill 2/3 part of the tank
= 1 hour,
Hence, time taken to fill the whole tank will be
$=1 /(2 / 3)$ hours
$=3 / 2$ hours
$=11 / 2$ hours.

## 33. Ans. A

Let the present ages of the woman and her
daughter be $5 x$ and $x$ yr respectively.
According to the question,
$5 x+x=21 \times 2$
$6 x=42$
$X=\frac{42}{6}=7$
$\therefore$ Woman's age $=5 \times 7=35 \mathrm{yr}$
Required ratio $=(35+5):(7+5)$
= $40: 12=10: 3$

## 34. Ans. D

C.P. = ₹ 6500
loss $=20 \%=20 \times 6500 / 100=1300$
S.P. = CP - Ioss $=6500-1300=5200 ₹$

Now C.P. = ₹ 5200
profit $=25 \%=25 \times 5200 / 100=1300$
Hence Total S.P. = C.P. + gain
$=5200+1300=₹ 6500$
Now difference between the amount he has now and initial amount he had $=6500-6500=0$ ₹ Therefore he has neither gain nor loss.

## 35. Ans. E

Let the sum be ₹P.
Then, $\frac{P \times 12.5 \times 4}{100}-\frac{P \times 14 \times 3}{100}=38.8$
or $\frac{50 P-42 P}{100}=38.8$
or, $8 \mathrm{P}=38.8 \times 100=3880$
$\therefore P=\frac{3880}{8}=₹ 485$

## 36. Ans. B

1 girl's 1 days work $=1 /(8 \times 4)=1 / 32$
1 boy' s1 days work $=1 /(3 \times 2)=1 / 6$
1 woman's 1 days work $=1 /(5 \times 4)=1 / 20$
Clearly, girls are less efficient i.e., they are taking the most time.

## 37. Ans. C

Speed of the Car $=\frac{540}{9}=60 \mathrm{~km} / \mathbf{h r}$
Speed of train $=2 \times 60=120 \mathrm{~km} / \mathrm{hr}$
Speed of bike $=2 / 3 \times 120=80 \mathrm{~km} / \mathrm{hr}$
Distance covered by bike in $5 \mathrm{~h}=80 \times 5=400 \mathrm{~km}$
Hence option C is correct

## 38. Ans. C

Same number $=[1,1,1,1]$ or $[2,2,2,2]$ or... .
[6,6,6,6]
Total favorable cases $=6$
Total cases $=6 \wedge 4$
Probability $=6 / 6 \wedge 4=1 / 6 \wedge 3=1 / 216$

## 39. Ans. A

4 men +6 women $=8$ men
6 women $=4$ men
So 6 men +6 women $=6$ men +4 men $\Rightarrow 10$ men
M1D1 = M2D2
$8 * 40=10 * D 2$
D2 $=32$ days

## 40. Ans. C

According to the question
(3 boys out of 6 ) and (2 girls out of 5) are to be chosen.
$\therefore$ Required number of ways $=$
$\left({ }^{6} \mathrm{C}_{3} \times{ }^{5} \mathrm{C}_{2}\right)=\left(\frac{6 \times 5 \times 4}{3 \times 2 \times 1} \times \frac{5 \times 4}{2 \times 1}\right)=200$

## 41. Ans. B


42. Ans. D

Only I \& III follow

43. Ans. B

Only III follows

44. Ans. A


None of the four conclusions is necessarily true. Hence None follows will be the answer.

## 45. Ans. B


46. Ans. A

Statement: W > D $<\mathrm{M}<\mathrm{P}<\mathrm{A}=\mathrm{F}$
I. F > D (it follows)
II. P < W (it does not follows)
47. Ans. D

Statement: $\mathrm{H}>\mathrm{M}>\mathrm{F}<\mathrm{A}=\mathrm{B}>\mathrm{S}$
I. $\mathrm{H}>\mathrm{B}$ (it does not follow)
II. $\mathrm{F}<\mathrm{S}$ (it does not follow)
48. Ans. B

Statement: $\mathrm{B}>\mathrm{T}>\mathrm{Q}>\mathrm{R}=\mathrm{F}$
I. $\mathrm{Q} \geq \mathrm{F}$ (it does not follow)
II. T > F (it follows)
49. Ans. B

Statements: $\mathrm{S}=\mathrm{R} \geq \mathrm{Q}, \mathrm{P}<\mathrm{Q}$
I. $S \geq P$ (it does not follow)
II. $\mathrm{R}>\mathrm{P}$ (it follows)

## 50. Ans. B

Statements: $\mathrm{S}>\mathrm{M}<\mathrm{Y}=\mathrm{Z}>\mathrm{F}>\mathrm{T}$
I. $S>F$ (it does not follow)
II. $Y>T$ (it follows)

## 51. Ans. D

There are 3 such combinations - DF1, MJ3, NP8.

## 52. Ans. E

There are 4 such combinations - V2E, F1U, J32, P8Z.

## 53. Ans. C

There are 2 such combinations - U\#, I ©.

## 54. Ans. A

Except PV\#, every other combination has a gap of one position between first two letter and gap of two position in last 2 letter in the arrangement.

## 55. Ans. A

Fifth to the left of the fifteen from the right end means - $5+15=20$ th element from right end which is $U$.
3 PIV2E9\#DF1U\#B\%8JI © WMJ32V @ 5 NP8Z
56. Ans. B

| Anu | Bablu | Dheeru | Falak | Esha | Chetan | Harish | Golu |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| South | North | North | North | South | South | South | North |

Two persons are seated between Anu and Falak

## 57. Ans. C

| Anu | Bablu | Dheeru | Falak | Esha | Chetan | Harish | Golu |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| South | North | North | North | South | South | South | North |

Anu, Golu represents the persons seated at the two extreme ends of the line.
58. Ans. A

| Anu | Bablu | Dheeru | Falak | Esha | Chetan | Harish | Golu |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| South | North | North | North | South | South | South | North |

The position of Bablu with respect of Falak second to the left.
59. Ans. E

| Anu | Bablu | Dheeru | Falak | Esha | Chetan | Harish | Golu |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| South | North | North | North | South | South | South | North |

Golu does not belong to the group becaue all other are facing towards South.
60. Ans. C

| Anu | Bablu | Dheeru | Falak | Esha | Chetan | Harish | Golu |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| South | North | North | North | South | South | South | North |

Harish sits on the immediate left of Chetan

## 61. Ans. C

The clerk is an immediate neighbor of the banker is true.

62. Ans. D

W is a teacher

63. Ans. C

The position of doctor with respect to the shopkeeper is fourth to the right


## 64. Ans. D

Doctor sits exactly between the architect and the businessman

65. Ans. A

V is a clerk


## 66. Ans. A

Rakesh is a Teacher and Rakesh's wife is Reena who is a lawyer.
Note: Mukesh \& Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.
67. Ans. C

Mukesh \& Rakesh are married couples and their mother is a lawyer who is head of the family.
Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.

## 68. Ans. B

Three males are - Mukesh, Rakesh and Ajay. Note: Mukesh \& Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.
69. Ans. D

Mukesh \& Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.
70. Ans. C
vo' stand for - share
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

## 71. Ans. A

the code for 'making' is - ka
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

## 72. Ans. E

the code for 'gain' is - either yo or do
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

## 73. Ans. B

the code for 'the maximum you share' is - vo wiz zo do
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

## 74. Ans. E

Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

## 75. Ans. B



76. Ans. D

77. Ans. A


78. Ans. D

From the figure, it is clear that Shweta is 9th from the right end.

79. Ans. E

According to the question, distance travelled E (30) > A > B (15) > D > C
Either C or D possibly travels 5 km to the workplace

## 80. Ans. A

According to the question, distance travelled - E (30) > A > B (15) > D > C

A possibly travels 20 km to his workplace.

## prepp

# Latest Sarkari jobs, <br> Govt Exam alerts, <br> Results and Vacancies 

> Latest News and Notification

- Exam Paper Analysis
- Topic-wise weightage
- Previous Year Papers with Answer Key
- Preparation Strategy \& Subject-wise Books

To know more Click Here

