# IBPS Clerk Preliminary -2021. ICP-2021-110020 HINTS \& SOLUTIONS 

| ANSWER KEY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1.(2) | 21.(3) | 41.(2) | 61.(5) | 81.(3) |
| 2.(1) | 22.(4) | 42.(4) | 62.(1) | 82.(4) |
| 3.(3) | 23.(1) | 43.(2) | 63.(2) | 83.(2) |
| 4.(1) | 24.(1) | 44.(4) | 64.(1) | 84.(1) |
| 5.(5) | 25.(2) | 45.(4) | 65.(3) | 85.(5) |
| $6 .(5)$ | 26.(4) | 46.(4) | 66.(5) | 86.(2) |
| 7.(5) | 27.(2) | 47.(5) | 67.(1) | 87.(1) |
| 8.(3) | 28.(1) | 48.(4) | 68.(1) | 88.(2) |
| 9.(1) | 29.(4) | 49.(4) | 69.(3) | 89.(4) |
| 10.(2) | 30.(5) | 50.(3) | 70.(2) | 90.(1) |
| 11.(5) | 31.(4) | 51.(4) | 71.(5) | 91.(2) |
| 12.(2) | 32.(4) | 52.(2) | 72.(4) | 92.(5) |
| 13.(1) | 33.(5) | 53.(4) | 73.(5) | 93.(5) |
| 14.(3) | 34.(1) | 54.(2) | 74.(1) | 94.(5) |
| 15.(4) | 35.(5) | 55.(1) | 75.(3) | 95.(5) |
| 16.(5) | 36.(3) | 56.(2) | 76.(4) | 96.(2) |
| 17.(2) | 37.(1) | 57.(1) | 77.(3) | 97.(1) |
| 18.(4) | 38.(1) | 58.(3) | 78.(3) | 98.(2) |
| 19.(3) | 39.(2) | 59.(2) | 79.(2) | 99.(2) |
| 20.(1) | 40.(2) | 60.(2) | 80.(2) | 100.(3) |

## HINTS \& SOLUTIONS

1.(2) The minister noticed that there was a dog who used to eat, sleep and play with the Elephant. He was taken by a stranger three days ago. Then minister concluded that the royal Elephant is not sick, but he is lonesome without his dear friend, the Dog. This makes option (2) correct.
2.(1) The minister suggested to the King to make a declaration that whoever has the dog that used to live at the royal Elephant's shed will be penalized. Thus, (1) is the right answer.
3.(3) The man took the Dog to his home village, which was quite far away. The King's Elephant became very sad after this incident. Thus, (3) is the right answer.
4.(1) The Elephant keeper didn't own the Dog but sold it and extracted a sum of money from the deal. Thus, (1) is the correct answer.
5.(5) "The Bond of Friendship" is the correct title of the passage.
6.(5) The elephant was very dear to the king, so he was wellfed and well treated. Thus, (5) is the correct answer.
7.(5) Extracted means to make someone give you something. So, received is the word which is similar in meaning to it.
$\frac{x}{y+1}=\frac{1}{2}, \frac{x+1}{y}=1$
$\Rightarrow x=2, y=3, \frac{x}{y}=\frac{2}{3}$.
A : B : C
$2: 3: 5$
$\uparrow$
$3 \longrightarrow 1200$
i.e. B's salary = Rs. 1200

B's annual salary = Rs. 14400
$x: y: z=9: 6: 4$
$(9 x)^{2}+(6 x)^{2}+(4 x)^{2}=532$
$x^{2}=4, x=2$
$6 x=12$ similar in meaning to it. is the word which is opposite in meaning to it. is the word which is opposite in meaning to it.
12.(2)
14.(3)
'under, offer' fits the sentence appropriately. 'esteemed' means to respect and admire. 'constraints' means a limitation or restriction. achievement that you can be proud of. means made up of several parts or elements.
Substitute 'guide' to with 'guides'.
Substitute 'does' with 'did'
Substitute 'deplete' with 'depletion'
Substitute 'which' with 'who'
Substitute 'toreducing' with 'reduce'
27.(2)
29.(4)
$?=\frac{5161.5}{416.25}=12.4$.
$(15)^{2}=(?)^{2}-99 \Rightarrow ?=18$.
$2^{3.9} \times 2^{1.2} \times 2^{0.8}=2^{5.9}=2^{(?-27.32)}$
$\Rightarrow 5.9=$ ? $-27.32 \Rightarrow$ ? $=33.22$.
$50=\frac{? \times 25}{11} \Rightarrow$ ? $=22$.
$1764 \div 12=147$.
38.(1)
$(9 x)^{2}+(6 x)^{2}+(4 x)^{2}=532$
$6 x=12$

Declaration means a formal or explicit statement or announcement. So, Announcement is the word which is

Resist means withstand the action or effect of. So, Give in
Separated means cause to move or be apart. So, United
'field, esteemed' fits the sentence appropriately where
'accolades, constraints' fits the sentence appropriately where 'accolades' means an award or privilege granted as a special honour or as an acknowledgement of merit and
'indeed, feather' fits the sentence appropriately where
'feather in the cap' is a phrase which means an
'evolve, composite' fits the sentence appropriately where 'evolve' means to develop gradually and 'composite'
30.(5)
39.(2) $\quad 144000 \times \frac{105}{100} \times \frac{90}{100} \times \frac{115}{100}=156492$
40.(2) $\quad 10 \%$ of $\mathrm{SI}=150$

Sum $=\frac{150}{10} \times 100=$ Rs. 1500
41.(2) $\left(80000 \times \frac{105}{100} \times \frac{104}{100} \times \frac{105}{100}\right)-80000$
$=$ Rs. 11728
42.(4) Milk : Water (after Ist replacement)
$\left(20-\frac{\dot{20}}{24} \times 4\right)^{4}:\left(4-\frac{4}{24} \times 4+4\right)$ (after second replacement)
$\frac{100}{6}: \frac{44}{6}$
$25: 11$
43.(2) $\frac{x}{3}-\frac{x}{4}=\frac{1}{2} \Rightarrow x=6 \mathrm{~km}$.
44.(4) $\frac{x}{4}-\frac{x}{12}=1 \Rightarrow x=6 \mathrm{~km}$.
45.(4) Let breadth $=b$
$15 \times b=\frac{36}{30} \times 100 \times \frac{75}{100} \Rightarrow b=6 \mathrm{~m}$.
46.(4) $\quad$ Required $\%=\frac{28.3}{45.8} \times 100 \approx 62 \%$.
47.(5) Required fees $=75 \%$ of 14.8
$=\frac{75}{100} \times 14.8=11.1$ thousand $=11100$
48.(4) Required difference
$=63.0-14.5=48.5$ thousands $=48500$.
49.(4) Required $\%=\frac{10.2-7.5}{7.5} \times 100$
$=\frac{2.7}{7.5} \times 100=36 \%$.
50.(3) Required average $=\frac{80.6}{5}=16.12=16120$.
51.(4) $\times 4, \times 3, \times 2, \times 4, \times 3, \times 2, \ldots \ldots$.

Therefore $576 \times 4=2304$.
52.(2) $+10,+12,+14,+16$

Therefore, $73+18=91$.
53.(4) $1 \times 5+10,15 \times 6+12,102 \times 7+14,728 \times 8+16$

Therefore, $5840 \times 9+18=52578$.
54.(2)

55.(1) $\times 2+10, \times 2-10, \times 2+10, \times 2-10$
56.(2) $112 \% \mathrm{CP}-88 \%$ of $\mathrm{CP}=6$
$\mathrm{CP}=\frac{6 \times 100}{24}=25$.
57.(1) $A+B=40$
$C+B=38$
$A+C=42$
$A=22, B=18, C=20$ year
58.(3) Sum of 8 readings $=8 \times 24.3=194.4$

Sum of first 5 readings $=100.6$
Sum of last 3 readings $=194.4-100.6=93.8$
Let 6th reading $=x$
7th reading $=x+3$
8th reading $=x+8$
$x+x+3+x+8=93.8$
$x=27.6$
59.(2) Let $P$ and $R$ can complete the work in $x$ days.
$[(P+R)+(P+Q)+(Q+R)] 1$ day work $=2(P+Q+R) 1$ day work
$\qquad$

$\frac{1}{x}+\frac{1}{8}+\frac{1}{12}=2 \times \frac{1}{6}$
$\Rightarrow \frac{1}{\mathrm{x}}=\frac{1}{3}-\left[\frac{1}{8}+\frac{1}{12}\right]=\frac{12}{96}$
No. of days in which P and R can complete the work $=$ $\frac{96}{12}=8$ days.
Length of remaining canal $=12-4: 5$

$$
\begin{equation*}
=7.5 \mathrm{~km} \tag{2}
\end{equation*}
$$

$=\frac{W_{1}}{M_{1} D_{1}}=\frac{W_{2}}{M_{2} D_{2}}$
$=\frac{4.5}{45 \times 200}=\frac{7.5}{M_{2} \times 150}$
$=M_{2}=100$
Extra men to be employed $100-45=55 \mathrm{men}$
61.(5) $\approx 0.5 \times 10 \times 53=265$
62.(1) $\approx 25 \%$ of $2850+15 \times 2400 \approx 36700$
63.(2) $\approx \sqrt{4590} \times \frac{30}{100} \times 500-\frac{15}{100} \times 1060 \approx 10,000$
64.(1) $\approx(16 \times 15 \times 20) \div(20 \times 27) \approx 9$
65.(3) $\approx 4000 \div 20 \times 2=400$
66.(5)
68.(1)

71-75.
71.(5)
73.(5)

76-80.
76.(4)
78.(3)

81-85.


