2007, OUTRAM LINES, 1ST FLOOR, OPPOSITE MUKHERJEE NAGAR POLICE STATION, DELHI-110009
SBI CLERK PHASE - I - 138 (SOLUTION)

| (1-5) : | REASONING |  |  |
| :---: | :---: | :---: | :---: |
|  | Floor | Banker | Bank |
|  | 9 | R | Union Bank |
|  | 8 | M | BOB |
|  | 7 | C | Indian Bank |
|  | 6 | A | BOM |
|  | 5 | P | Axis Bank |
|  | 4 | D | ICICI |
|  | 3 | V | HDFC |
|  | 2 | L | Canara Bank |
|  | 1 | G | SBI |

1. (4)
2. (5)
3. (3)
4. (4)
5. (1)
(6-10):
6. (2)

I. False
II. True

Only II follows
7. (1)

I. True
II. False

Only I follows
8. (2)

I. False
II. True

Only II follows
9. (2)

I. False
II. True
Only II follows
10. (4)

I. False II. False

Neither I nor II follows
(11-15):

| Day | Person | Country |
| :---: | :---: | :---: |
| Monday | R | USA |
| Tuesday | S | Russia |
| Wednesday | V | UAE |
| Thursday | T | China |
| Friday | Q | Dubai |
| Saturday | U | Japan |
| Sunday | P | UK |

11. (3)
12. (5)
13. (1)
14. (4)
15. (2)
(16-20):
16. (2) $\mathrm{F} \geq \mathrm{G}=\mathrm{H}>\mathrm{J} \geq \mathrm{K}$
I. $\mathrm{F} \geq \mathrm{K} \rightarrow$ False
II. $\mathrm{K}<\mathrm{H} \rightarrow$ True

Only conclusion II is true
17. (4) $\mathrm{P} \leq \mathrm{Q}=\mathrm{R} \geq \mathrm{S} \leq \mathrm{T}$
I. $\mathrm{T} \geq \mathrm{Q} \rightarrow$ False
II. $\mathrm{R}>\mathrm{P} \rightarrow$ False

Neither conclusion I nor II is true
18. (1) $\mathrm{D} \leq \mathrm{A} \leq \mathrm{B}<\mathrm{C} \leq \mathrm{F}$
I. $\quad \mathrm{D}<\mathrm{C} \rightarrow$ True
II. $\mathrm{F} \geq \mathrm{D} \rightarrow$ False

Only conclusion I is true
19. (4) $\mathrm{U}>\mathrm{A}=\mathrm{I} \leq \mathrm{O}<\mathrm{E}$
I. I $\leq \mathrm{E} \rightarrow$ False
II. $\mathrm{O}>\mathrm{U} \rightarrow$ False

Neither conclusion I nor II is true
20. (1) $\mathrm{K}>\mathrm{L}=\mathrm{M} \geq \mathrm{C}$
$K>L=M>P$
I. $\mathrm{K}>\mathrm{P} \rightarrow$ True
II. $\mathrm{K}<\mathrm{C} \rightarrow$ False

Only conclusion I is true
(21-25):

(26-28) :

26. (2)
27. (1)
(28-32):

28. (5)
29. (2)
30. (2)
31. (5)
32. (4)
(33-35):
33. (2)

34. (3)

35. (5)


## Maths

(36-40) :
36. (1) $368 \div 23 \times 9-104=$ ? -43
$\Rightarrow \frac{368}{23} \times 9-104=?-43$
$\Rightarrow 144-104=$ ? -43
$\Rightarrow \quad ?=40+43=83$
37. (4) $11.71-0.86+1.78-9.20=$ ?
$\Rightarrow$ ? $=3.43$
38. (5) $5^{2}-4^{2}-7^{2}-6^{2}=\sqrt{?}$
$\Rightarrow 25-16-49-36=\sqrt{?}$
$\Rightarrow \sqrt{?}=-76$
$\Rightarrow$ ? $=5776$
39. (1) $8^{(2.4)} \times 2^{(3.7)} \div 16^{(1.3)}=2^{\text {(?) }}$
$\Rightarrow(2)^{3 \times 2.4} \times(2)^{3.7} \div(2)^{4 \times 1.3}=(2)^{?}$
$\Rightarrow 2^{7.2} \times 2^{3.7} \div 2^{5.2}=2^{\text {? }}$
$\Rightarrow$ ? $=7.2+3.7-5.2=5.7$
40. (2) $84 \times 9 \div 12-36+101=$ ?
$\Rightarrow ?=\frac{84 \times 9}{12}-36+101$
$=63-36+101$
$=128$
(41-45) :
41. (2) Required ratio
$=5000: 5000 \times \frac{32}{100}$
= $25: 8$
42. (1) Number of condidates qualified from

City $A=5000 \times \frac{32}{100}=1,600$
City $F=27500 \times \frac{32}{100}=8,800$
City $E=30000 \times \frac{22}{100}=6,600$
City B $=10000 \times \frac{38}{100}=3,800$
$\therefore$ Required answer is city A
43. (5) Required $\%=\left(\frac{27500-20000}{27500} \times 100\right) \%$
$=27.27 \%$
44. (3) Required number of candidates
$=27500 \times \frac{32}{100}=8,800$
45. (4) Number of candidates quatified from
city $C=22500 \times \frac{30}{100}=6,750$
$\therefore \quad$ Required $\%=\left(\frac{6750}{10000} \times 100\right) \%$
$=67.5 \%$

## $K \searrow$ Campus <br> KD Campus

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(46-50):
46. (4) The number series is as follows:
$7+4 \times 1=11$
$11+4 \times 3=23$
$23+4 \times 7=51$
$51+4 \times 13=103$
$103+4 \times 21=\mathbf{1 8 7}$
47. (3) The number series is as follows:
$30+35=65$
$35+65=100$
$65+100=165$
$100+165=265$
$165+265=430$
48. (4) The number series is as follows:
$425-1 \times 11=414$
$414-2 \times 11=392$
$392-3 \times 11=359$
$359-4 \times 11=315$
$315-5 \times 11=260$
49. (2) The number series is as follows:
$3+2=5$
$5+2=7$
$7+3=\mathbf{1 0}$
$10+3=13$
$13+4=17$
$17+4=21$
50. (3) The number series is as follows:

51. (1) Remaining milk $=40\left(1-\frac{7}{70}\right)^{3}$
$=70 \times\left(\frac{9}{10}\right)^{3}$
$=70 \times \frac{729}{1000}$ litres
$\therefore \quad$ Required $\%=\left[\frac{70 \times \frac{729}{1000}}{70} \times 100\right] \%$
$\quad=72.9 \%$
52. (5) Let CP = ₹ 100
$\therefore \quad \mathrm{SP}_{1}=100 \times \frac{129}{100}=₹ 129$
$M P_{P}=129 \times \frac{100}{80} \times \frac{100}{90} \times \frac{100}{75}$
$\therefore \quad \mathrm{SP}_{2}=129 \times \frac{100}{80} \times \frac{100}{90} \times \frac{100}{75} \times \frac{80}{100} \times$
$\frac{90}{100}=₹ 172$
$\therefore \quad$ Profit $=172-100=₹ 72$
$\therefore \quad$ Profit $=\left(\frac{72}{100} \times 100\right) \%=72 \%$
53. (1) Nnumber of men to complete the work in 4 days
$=\frac{12 \times 8}{4}=24 \mathrm{men}$
$\therefore \quad$ Required number of men $=24-12$
$=12 \mathrm{men}$
54. (2) Let the man has ₹ 100 .

Saving + cost of watch
= $1040+1930$ = ₹ 2970
His saving after spent on grocery and
fuel $=100-\left(25+75 \times \frac{10}{100}\right)=67.5 \%$
$\therefore \quad$ Amount spent on fuel $=\frac{2970}{67.5} \times 7.5$
= ₹ 330
55. (2) Let the present age of father and son are $x$ and $y$ respectively.
ATQ, $(x+y)=54 \times 2$
$\Rightarrow \quad x+y=108$
$x-y=60$
Equation (i) + (ii), we get,
$2 x=168$
$\Rightarrow \quad x=84$
Put the value of $x$ in equation (i),
$84+y=108$
$\Rightarrow \quad y=108-84=24$
$\therefore x: y=84: 24=7: 2$
(56-60) :
56. (4) Required number of cycles
$=550 \times \frac{80}{100} \times \frac{60}{100}=264$
57. (1) Required number of cycles
$=(850+450+720+650+420) \times$

$$
\frac{70}{100}=2,163
$$

58. (3) Total number of cycles sold by
shopkeeper $\mathrm{R}=3770$
shopkeeper $\mathrm{S}=3090$
$\therefore \quad$ Required ratio $=3770: 3090$
= 377 : 309
59. (4) Required $\%=\left(\frac{1000-650}{650} \times 100\right) \%$ $=53.84 \% \approx 54 \%$
60. (3) Required number of cycles
$=(800+650+850+420+850) \times$

$$
\frac{90}{100}=3,213
$$

61. (3) Let the $\mathrm{CP}_{1}=₹ 100$

$$
\begin{aligned}
& \mathrm{SP}_{1}=100 \times \frac{125}{100}=₹ 125 \\
& \mathrm{CP}_{2}=100 \times \frac{80}{100}=₹ 80 \\
& \mathrm{SP}_{2}=80 \times \frac{120}{100}=₹ 96 \\
& \text { ATQ, }(125-96) \rightarrow 580 \\
& \Rightarrow \quad 29 \rightarrow 580 \\
& \Rightarrow \quad 100 \rightarrow \frac{580}{29} \times 100=₹ 2,000
\end{aligned}
$$

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62. (4) P + CI of $4 \mathrm{yrs}=₹ 7,216$
$\mathrm{P}+\mathrm{CI}$ of $5 \mathrm{yrs}=₹ 7,937.60$
Equation (ii) - (i), we ge,
CI of $5^{\text {th }}$ year $=7937.6-7216=₹ 721.60$
Principal for $5^{\text {th }}$ year $=₹ 7216$
$\therefore \quad r=\frac{721.6 \times 100}{7216 \times 1}=10 \%$
63. (1) A receives the managing the business
$=10500 \times \frac{15}{100}=₹ 1,575$
$\therefore \quad$ Remaning profit $=10500-1575$
= ₹ 8,925
$\therefore \quad$ Ratio of P and Q' Shame $=20000: 30000$
$=2: 3$
$\therefore \quad$ Share of $\mathrm{Q}=\frac{8925}{5} \times 3$ = ₹ 5,355
64. (3) Required monthly consumption
$=\frac{108}{117} \times 13=12 \mathrm{~kg}$
65. (1) Mean value of sweets per
students $=\frac{312}{52}=6$ sweets

$\therefore \quad$ Number of boys $=\frac{52}{4} \times 1=13$
$\therefore$ Number of girls $=52-13=39$

## (66-70) :

66. (1) I. $\sqrt{11025} x+\sqrt{4900}=0$
$\Rightarrow 105 x=-70$
$\Rightarrow x=-\frac{70}{105}=-\frac{2}{3}$
II. $(81)^{\frac{1}{4}} y+(343)^{\frac{1}{3}}=0$
$\Rightarrow 3 y=-7$
$\Rightarrow y-\frac{7}{3}$
Clearly, $x>y$
67. (3) I. $\frac{18}{x^{2}}+\frac{6}{x}-\frac{12}{x^{2}}=\frac{8}{x^{2}}$
$\Rightarrow \frac{18+6 x-12}{x^{2}}=\frac{8}{x^{2}}$
$\Rightarrow 6 x=2$
$\Rightarrow x=\frac{2}{6}=\frac{1}{3}$
II. $y^{2}+9.68+5.64=16.95$
$\Rightarrow y^{2}=1.63$
$\Rightarrow y=\sqrt{1.63}=1.27$
Clearly, $x<y$
68. 

(5) I. $\frac{727+(11)^{3}}{6}=x^{3}$
$\Rightarrow 727+1331=x^{3}$
$\Rightarrow 2058=6 x^{3}$
$\Rightarrow x^{3}=\frac{2058}{6}=343$
$\Rightarrow x=7$
II. $4 y^{3}=-(1372 \div 4)+5 y^{3}$
$\Rightarrow y^{3}=343$
$\Rightarrow y=7$
Clearly, $x=y$
69. (1) I. $12 x^{2}+11 x+12=10 x^{2}+22 x$
$\Rightarrow 2 x^{2}-11 x+12=0$
$\Rightarrow 2 x^{2}-8 x-3 x+12=0$
$\Rightarrow 2 x(x-4)-3(x-4)=0$
$\Rightarrow x=4, \frac{3}{2}$
II. $13 y^{2}-18 y+3=9 y^{2}-10 y$
$\Rightarrow 4 y^{2}-8 y+3=0$
$\Rightarrow 4 y^{2}-2 y-6 y+3=0$
$\Rightarrow 2 y(2 y-1)-3(2 y-1)=0$
$\Rightarrow y=\frac{1}{2}, \frac{3}{2}$
Clearly, $x>y$
70.
I. $\left(x^{\frac{7}{5}} \div 9\right)=169 \div x^{\frac{3}{5}}$
$\Rightarrow \quad x^{\frac{7}{5}+\frac{3}{5}}=169 \times 9$
$\Rightarrow x^{2}=169 \times 9$
$\Rightarrow x=13 \times 3=39$
II. $y^{\frac{1}{4}} \times y^{\frac{1}{4}} \times 7=273 \div y^{\frac{1}{2}}$
$\Rightarrow y^{\frac{1}{2}+\frac{1}{2}}=\frac{273}{7}$
$\Rightarrow y=39$
Clearly, $x=y$

## ENGLISH LANGUAGE

(86-90):
86. (2) Replace lied' with 'lying' as his this position as continuing.
87. (2) Replace 'for finding' with 'to find'.
88. (3) Replace 'unscrupulously' with 'unscrupulous' as it is here qualifying a noun (elements).
89. (4) Replace 'resist' with 'resisted' as the sentence is in past.
90. (1) Replace 'could not maintain' with 'could not be maintained' because the verb should be in passive.

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|  | VOCABULARIES |  |
| :---: | :---: | :---: |
| Word | Meaning in English | Meaning in Hindi |
| Erring | offending, guilty | प प्मय |
| Watchdog | maintain surveillance over (a person, activity, or situation) | प्र हरी |
| Circumspection | the quality of being wary and unwilling to take risks; prudence | एकतय त |
| Implication | the conclusion that can be drawn from something, although it is not explicitly stated | निहिता थ $T^{\text {¢ }}$ |
| Interference | the action of interfering or the process of being interfered with | दख लअं दा जे |
| Refrain | a repeated line or number of lines in a poem or song, typically at the end of each verse | बचनT |
| Culpable | deserving blame | स सा' णT |
| Reliable | consistently goodin quality or performance; able to be trusted | विश्सी य |
| Extorts | obtain (something) by force, threats, or other unfair means | ध्रकी दे कर मा गना |
| Indiscretion | behavior or speech that is indiscreet or displays a lack of good judgment | अवववे क |
| Precaution | a measure taken in advance to prevent something dangerous, unpleasant, or inconvenient from happening | पू वा` प य |
| Indication | a sign or piece of information that indicates something | सं के त |
| Conflict | a serious disagreement or argument, typically a protracted one |  |
| Resistance | the refusal to accept or comply with something; the attempt to prevent something by action or argument | प्र तिरा ' ध |
| Induction | the action or process of inducting someone to a position or organization | आ गमन |
| Acquaint | make someone aware of or familiar with | परिचित |
| Reveal | make (previously unknown or secret information) known to others | प्र कट करना |
| Inauspicious | not conducive to success; unpromising | अशु ${ }^{\text {P T }}$ |

## SBI CLERK PHASE - I - 138 (ANSWER KEY)

1. (4)
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97. (3)
98. (2)
99. (1)
100. (2)

Note:- If you face any problem regarding result or marks scored, please contact 9313111777

Note:- Whatapp with Mock Test No. and Question No. at 7053606571 for any of te doubts. Join the group and you may also share your suggestions and experience of sunday Mock Test.

Note:- If your opinion differs regarding any answer, please message the mock test and question number to 8860330003

