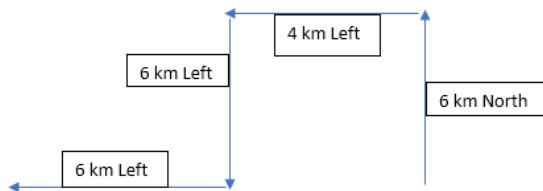
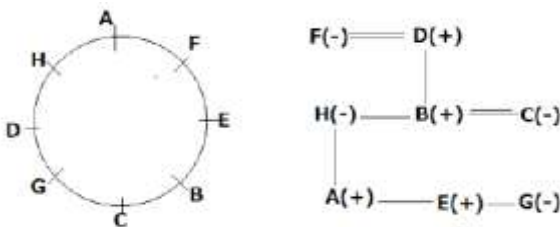


before the inflation occurred, the inflation benefits the **borrower**.

76. (d) The governor of the Reserve Bank of India, All currency notes are a form of promissory note issued by the central banks, which are backed by the state (the government of the country). In India, the currency notes are issued by the Reserve Bank of India, which is regulated by the legislation enacted by the Indian parliament, the elected representatives of the country.
77. (d) **India** changed from the rupee, anna, pie **system to decimal currency** on 1 April 1957.
78. (a)



79. (c)



80. (a)
81. (b)
82. (a)
83. (a)
84. (d)

Solution (85-89):

>---%
≥---@
=---©
<---#
≤---\$

85. (d)
Sol. Statement- $P \leq T \geq L < U$
Conclusion- $P \geq L, U = L$
86. (b)
Sol. Statement- $A \geq B > D = K$

Conclusion- $A = K, B > K$

87. (d)
Sol. Statement- $J < K = L \geq P$
Conclusion- $P \leq K, J < L$
88. (a)
Sol. Statement- $V \leq M > T > O$
Conclusion- $M > T, O > V$
89. (d)
Sol. Statement- $K \geq T < C \leq P$
Conclusion- $C = K, C > K$

Q90-Q94

Possible combination of team

5 Batsmen: I A C K O

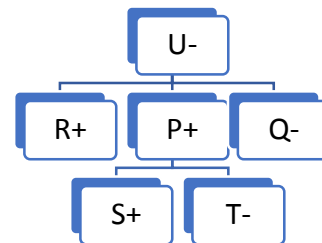
3 Bowlers: F H P

2 All-rounders: J & M

Wicketkeeper: L

90. (c)
91. (a)
92. (d)
93. (b)
94. (a)

Q95-Q97

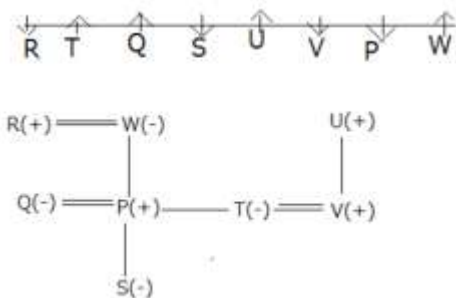


95. (a)
96. (b)
97. (c)
98. (c) The number should be 1092.
 $\times 5 + 9, \times 5 + 18, \times 5 + 27 \dots$
99. (a) The number should be 142.
 $+ 5^3, + 6^3, + 7^3, + 8^3..$
100. (d) The number should be 1487.
 $\times 3 - 4, \times 4 - 5, \times 5 - 6 \dots$
101. (d) The number should be 888.
 $+ 42, + 82, + 122 \dots$
102. (a) The number should be 22.
 $\times 3 - 2, \times 4 - 3, \times 5 - 4 \dots$
103. (d) Only III follows
104. (b) Only I follows

105. (a) None follows
 106. (d) None of these
 107. (d) Only either I or II and III follow

146	147	148	149	150
D	A	D	A	D

Q108-Q112



108. (c)
 109. (b)
 110. (c)
 111. (c)
 112. (d)
 113. (d) the direction has changed 90° in the clockwise manner thus west show north
 114. (b) north- east
 115. (b) $1*2*3=6$
 $2*3*4=24$
 $3*4*5=60$
 $4*5*6=120$
 $5*6*7=210$
 $6*7*8=336$
 116. (a) series 1: 5, 11, 17, 23...(+6)
Series 2: 3, 6, 9, 12, 15, 18,..(+3)
 117. (b) +729, +512, +343, +216, +125, +64, +27

118	119	120		
B	B	B		
121	122	123	124	125
C	D	C	C	D

126	127	128	129	130
C	D	C	B	A

131	132	133	134	135
C	A	D	D	C

136	137	138	139	140
A	C	A	B	D

141	142	143	144	145
C	A	B	A	C