## REASONING QUIZ

Q.1. Which letter is seventh from left of 16th from right in English alphabet?
(A) D
(B) W
(C) $R$
(D) E

Direction: If English alphabet is written in reverse order thenQ.2. Which letter is 5th at right of 12 from right?
(A) Q
(B) P
(C) G
(D) R

Direction: If English alphabet is written in reverse order thenQ.3. If the 2nd half of an English alphabet is written in reverse order, which letter will be the 5th at left from 21st letter from left? (A) L
(B) $X$
(C) M
(D) Q
Q.4. If the $2 n d$ half of an English alphabet is written in the reverse sequence, which will be the 6th letter at right from the 18th letter from left?
(A) X
(B) $P$
(C) O
(D) N
Q.5. If the letters of an English alphabet are written in the reverse order, which will be the 4th letter at right from the 13th letter from left?
(A) J
(B) L
(C) K
(D) M
Q.6. If $72 \times 96=6927,58 \times 87=7885$, then $79 \times 86=$ ?
(A) 7689
(B) 8976
(C) 6897
(D) 6978
Q.7. 144 (132) 121

64 (?) 100
(A) 70
(B) 80
(C) 85
(D) 90
Q.8. If 11 (170)16, 11(203)19, then value of 17 (?)18 will be (A) 200
(B) 300
(C) 400
(D) None of these
Q.9. If 6 * $5=91$

$$
\begin{aligned}
& 8 * 7=169 \\
& 10 * 7=211
\end{aligned}
$$

Then, $11 * 10=$ ?
(A) 331
(B) 993
(C) 211
(D) 845
Q.10. $a=14$ (290) $15=b=16$ (330) 17

$$
C=18(?) 19
$$

(A) 300
(B) 270
(C) 170
(D) 370

Direction (11-15) : Study the following information carefully to answer the given question.
Six lectures are organized during a week, starting from Monday \& ending on Sunday. Computer Science is not on Tuesday or Saturday. Psychology is exactly after the Organizational Practices. Statistics is not on Friday \& there is a holiday for one day between Statistics \&

Research Methods. There is not any lecture before Economics (because it a holiday \& Monday is not a holiday).
Q.11. Which of the following is the last lecture organized?
(A) Statistics
(B) Research Methods
(C) Psychology
(D) Cannot be determined
(E) None of these
Q.12. If Wednesday is the holiday, then the code will be 2 - 4. If Thursday is a holiday, then the code will be 3-3. Which of the following codes is corrects on the basis of the holiday?
(A) 2-4
(B) 3-3
(C) 4-2
(D) Cannot be determined
(E) None of these
Q.13. Which lecture will be conducted on Friday?
(A) Economics
(B) Psychology
(C) Computer Science
(D) Cannot be determined
(E) None of these
Q.14. How many lectures were organized between Economics \& Psychology?
(A) One
(B) Two
(C) Three
(D) Cannot be determined
(E) None of these
Q.15. On which day the Computer Science was organized?
(A) Monday
(B) Wednesday
(C) Thursday
(D) Cannot be determined
(E) None of these

ANSWER
1.A
2. $C$
3.B
4.B
5.A
6.C
7. B
8.B
9.A
10.D
11.E
12.E
13.E
14.C
15.C

