## REASONING QUIZ

Directions (1-3): In the following questions, a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

Q1.ABC, CEF, FIG, ? , OTK
(a) JOJ
(b) JKL
(c) JMD
(d) JNI

Q2.AB, EF, IJ, ? , QR
(a) OP
(b) $C D$
(c) MN
(d) KL

Q3.ACFJ? UB
(a) P
(b) Q
(c) K
(d) O

Directions (4-6): In the following questions, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?

Q4.a___ca__bcaa__b__a__bbc $\qquad$
(a) bbacca
(b) baccab
(c) babcac
(d) bcabca

Q5.ad__abb__a__b__adb__a
(a) cbcbc
(b) bcccb
(c) $\operatorname{ccccc}$
(d) ccbcc

Q6.adeh, ilmp, qt $\qquad$
(a) $u$ y
(b) $u z$
(c) $u$ v
(d) $u x$

Directions (7-8): In the following questions, find the wrong number in the series.

Q7. 4, 11, 30, 67, 128, 219, 346
(a) 128
(b) 219
(c) 67
(d) 30

Q8. 23, 28, 38, 49, 64, 70
(a) 70
(b) 64
(c) 49
(d) 38

Directions (9-10): In question nos. 9 to 13, find the one which is different from the remaining three.

Q9.
(a) Euro
(b) Taka
(c) Seoul
(d) Tenge

Q10.
(a) 9261
(b) 5823
(c) 6859
(d) 2197

Directions (11-12):In the following questions from the given alternatives select the word which cannot be formed using the letters of the given word.

## Q11.COMPLICATED

(a) CAMEL
(b) COMPACT
(c) COMPEL
(d) DUPLICATE

## Q12.REFRIGERATOR

(a) REGENERATE
(b) FREE
(c) REFER
(d) REGRET

Q13.If 324+289 = 35
$441+484=43$
$625+400=45$
Then, 256+729 =?
(a) 35
(b) 34
(c) 32
(d) 43

Q14.If $2 * 6=32 ; 7 * 4=27$, then $7 * 6=$ ?
(a) 73
(b) 37
(c) 67
(d) 42

Q15.If $15+23=11$ and $22+32=10$ then $42+36=$ ?
(a) 26
(b) 28
(c) 33
(d) 24

Q16.If in a certain code FLOWER is written as JPSAIV. how will CURTAIN be written in that code?
(a) UGYEMRX
(b) GYVXEMR
(c) YUERMX
(d) GYUEMRX

Q17.Which alternative provides the answer?
If $2+3=8 ; 2+3=10 ; 3+4=21$, then $3+5=$ ?
(a) 45
(b) 18
(c) 24
(d) 30

Q18.If 'PUNCTUATION' is coded as 'QVODUVBUJPO' and 'SING' as 'TJOH', then how is 'PARLIAMENT' coded?
(a) QTBSMJOFOU
(b) QASTMJNFOU
(c) QBSMJKNFMU
(d) QBSMJBNFOU

Q19.A carriage driving in a fog passed a man who was walking at the rate of 3 km an hour in the same direction. He could see the carriage for 2 minutes and it was visible to him upto a distance of $\mathbf{1 0 0} \mathbf{~ m}$. What was the speed of the carriage?
(a) $2 \mathrm{~km} / \mathrm{hour}$
(b) $4 \mathrm{~km} / \mathrm{hour}$
(c) $6 \mathrm{~km} / \mathrm{hour}$
(d) $8 \mathrm{~km} /$ hour

Q20.A man walked 10 km towards South from his house. Then the turned right and walked 6 km . He again turned right and walked 10 km . Thereafter, he turned right and walked 6 km, How far was he from the starting point?
(a) 3 km
(b) 4 km
(c) 2 km
(d) 0 km
-:ANSWER:-
1ANSWER:D
2ANSWER:C
3ANSWER:D
4ANSWER:C
5ANSWER:C
6ANSWER:D
7ANSWER:C
8ANSWER:B
9ANSWER:C
10ANSWER:B
11ANSWER:D
12ANSWER:A
13ANSWER:D
14ANSWER:B
15ANSWER:A
16ANSWER:B
17ANSWER:C
18ANSWER:D

19ANSWER:C
20ANSWER:D

