## SSC CHSL Tier-I 2022-23 Memory Based (Reasoning) <br> (Based on 09 Mar 2023 Exams)

Q1. How many Cars are neither Bus nor Bike?

(a) 15
(b) 26
(c) 28
(d) 17

Q2. A is the mother of $Z, E$ is the son of $D$. J is the husband of G . E is the brother of G. R is the husband of $A$. D is the wife of Z . How is J related to E ?
(a) Brother
(b) Cousin
(c) Nephew
(d) Brother - in - law

Q3. In the following question, select the related number from the given alternatives.
14: 98 :: 24 :?
(a)288
(b)184
(c)168
(d)282

Q4. Which number will replace the question mark (?) in the following series?
$92,68,95,65,98$, ?
(a) 84
(b) 68
(c) 62
(d) 101

Q5. Three of the following four words are alike in a certain way and one is different. Pick the odd one out.
(a) FIN
(b) SVA
(c) QTY
(d) ADJ

Q6. Select the letter-pair that can replace the question mark (?) in the following series.
TCY, VEX, XGW, ZIV, ?
(a) KIV
(b) BKU
(c) BJW
(d) KJU

Q7. Which two sign should be interchanged in the following equation to make it correct?
$18+6-6+3 \div 2=3$
(a) + and -
(b) + and $x$
(c) $\div$ and -
(d) $\div$ and +

Q8. In a code language TRACE is written as GIZXV. How will ROUGH is written as?
(a) STFUI
(b) ILFTS
(c) STEVI
(d) ILEST

Q9. Select the set in which the numbers are related in the same way as are the numbers of the following set.
$(4,26,9)$
(a) $(11,28,3)$
(b) $(7,20,5)$
(c) $(5,25,5)$
(d) $(6,15,2)$

Q10. In the following question, select the related number from the given alternatives.
13: 172 :: 15 :?
(a)232
(b) 228
(c)242
(d) 282

Q11. Select the word-pair in which the two words are related in the same way as the two words in the following word-pair?
Car: Garage :: Aeroplan : ?
(a) Port
(b) Harbour
(c) Depot
(d) Hanger

Q12. Select the alternative which has the same relation to the third word as the second word is to the first word.
Tall: Short :: Fraud :?
(a) Casual
(b) Correct
(c) Loyalty
(d) Cunning

Q13. Select the word pair in which the two words are related in the same way as are two words in the following word pair.
CORE : DNSF
(a) RACE : QBBF
(b) TOST : UNTU
(c) RIDE : SJCD
(d) MICK : NHDJ

Q14. Which digit will appear on the face opposite the face number 4?

(a) 5
(b) 3
(c) 6
(d) 2

Q15. Below are given statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follow (s) from the given statements.
Statements:
I. All red are bus.
II. Some Bus are yellow
III. Some red are Car

Conclusions:
I. Some Bus are not yellow
II. Some Car is Bus
III. Some yellow is Red
(a) All follows
(b) only I and II follows
(c) Only II follows
(d) None of these

Q16. If a mirror is placed on the shaded line, then which of the following options is the right image of the given figure?

## KENYA


(a)

## AYИヨK

(b)

AYИEX
(c)

KEMA
(d) АҮИヨХ

Q17．Choose the correct water image of the given question from the given options．

## SCREEN

（a）
ટСЯЕЕИ
（b）
こСВЕЕИ
（c）
こCBヨコИ
（d）

## ИヨЭЯวટ

Q18．Select the figure that will come next in the following series．

（a）

（b）

（c）

（d）


Q19．From the given answer figures，select the one in which the question figure is hidden／embedded．

（a）


Q21. In a row of cars, blue car is $13^{\text {th }}$ from left and 24th from right. How many cars are there in the row?
(a) 36
(b) 37
(c) 35
(d) 34

Q22. What will come in the place of question mark (?) in the following series?
NP, OQ, QS, TV, ?
(a) XX
(b) XZ
(c) WZ
(d) WX

Q23. Identify the one which is different from others.

## S1. Ans.(b)

Sol. $12+14=26$

## S2. Ans.(d)

Sol.
(A) $=R$


## S3. Ans.(a)

Sol. The pattern is
14: $98=\frac{(14)^{2}}{2}=\frac{196}{2}=98$
Similarly
$24: 288=\frac{(24)^{2}}{2}=\frac{576}{2}=288$

## S4. Ans.(c)

Sol. The pattern is

(a) River
(b) Pond
(c) Well
(d) Tank

Q24. In a certain code language 'RAMNIWAS' is written as 'QBLOHXZT' then how 'VISHNOI' coded in that code language.
(a) UJRINPH
(b) UJRIMPH
(c) UJQIMPH
(d) None of these

Q25. Which number will come next in the following series?
$100,60,40,30$, ?
(a) 15
(b) 25
(c) 24
(d) 30

## S5. Ans.(d)

Sol. The pattern is
$+3,+5$
All are similar except (d)
S6. Ans.(b)
Sol. The pattern is


S7. Ans.(d)
Sol. $18 \div 6-6 \div 3+2=3$
$\Rightarrow 3-2+2=3$
$3=3$
S8. Ans.(b)
Sol. Opposite letters pattern is being used.
S9. Ans.(a)
Sol. The pattern is
$\left(\mathrm{I}^{\mathrm{st}}+\mathrm{III}{ }^{\mathrm{rd}}\right) \times 2=\mathrm{II}^{\text {nd }}$
Similarly,
$(11,28,3)=(11+3) \times 2=28$

## S10. Ans.(b)

Sol. The logic is
$13: 172=(13)^{2}+3=169+3=172$
Similarly,
$15: 228=(15)^{2}+3=225+3=228$

## S11. Ans.(d)

Sol. As, Car is related to Garage
Similarly,
Aeroplan related to bee hive.
S12. Ans.(c)
Sol. As Short is opposite of Tall
Similarly, Loyalty is opposite of Fraud

## S13. Ans.(b)

Sol.


## S14. Ans.(b)

Sol.


## S15. Ans.(c)

Sol.


S16. Ans.(d)
S17. Ans.(b)

S18. Ans.(b)

S19. Ans.(b)

S20. Ans.(b)
Sol.


## S21. Ans.(a)

Sol. Total cars in the row $=13+24-1=36$

## S22. Ans. (b)

Sol. The pattern for 1 st letter and 2 nd letter of every term is $+1,+2,+3,+4$

S23. Ans.(a)
Sol. All others are closed water containing body.

S24. Ans.(b)
Sol. $-1,+1$ Series

S25. Ans.(b)
Sol. The pattern is
-40,-20,-10,-5

