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| Exam Date | 16/11/2021 |
| Exam Time : | 4:00 PM - 5:30 PM |
| Subject | Constable GD 2021 |

Section: Part A General Intelligence and Reasoning
Q. 1 Select the option in which the given figure is embedded (rotation is NOT allowed).

Ans

Q. 2 Select the option that is related to the third number in the same way as the second number is related to the first number and the sixth number is related to the fifth number.

16:120:: 18 : ? :: 22 : 231
Ans
$\times 1.134$
2. 153
$\times 3.531$
$\times 4.513$
Q. 3 Select the correct mirror image of the given combination when the mirror is placed to its right side.

## 4253 ef

Ans



$\times \operatorname{tg}$ GSA
Q. 4 Select the letter-cluster from among the given options that can replace the question mark (?) in the following series.

DOK, ENL, FMM, GLN, ?
Ans

1. HLP
2. HKO
3. GHP
4. GLO
Q. 5 Select the number from among the given options that can replace the question mark (?) in the following series.

14, 15, 24, 49, 98, 179, ?
Ans $\times 1.312$
$\times 2.290$
3. 300
< 4.340
Q. 6 Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Pitted
2. Pivot
3. Pixie
4. Pivotal
5. pity

Ans
X 1.1,5, 4, 2, 3
X2.1,2,3,4,5
X 3.2,1,4,5,3
4. 1, 5, 2, 4, 3
Q. 7 Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster.

HOST : FMQR :: DRON : ?
Ans 1.BPML
X 2. BLMP
X 3. BPLM
X4.BMPL
Q. 8 (i) Anupama, Bavya, Chahal, Dilip, Sourab, Varun and Govind are sitting in a circle, facing the centre and playing cards.
(ii) Sourab is the neighbour of Anupama and Dilip.
(iii) Govind is not between Varun and Chahal.
(iv) Varun is to the immediate right of Anupama.

Which of the following pairs of persons is NOT sitting adjacent to each other?
Ans
X 1. Govind, Dilip
2. Bavya, Anupama

X 3. Chahal, Bavya
X 4. Dilip, Sourab
Q. 9 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:
No boy is an engineer.
No engineer is a driver.
All girls are boys.
Conclusions:
I. All boys are drivers.
II. No girl is an engineer.

Ans
X 1. Only conclusion I follows
2. Only conclusion II follows

X 3. Both conclusions I and II follow
X 4. Either conclusion I or II follows
Q. 10 Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.

D__SHT__RISH__DRI__IDRIS__I
Ans
(1. RDIITISHHT

X 2. RDIISHTIHT
3. RIIDTISHHT

X 4. RITIDTSHHT
Q. 11 The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?

Ans
$\times 1$.

$\times 2$.

$\times 3$.


- 4. 


Q. 12 Select the number from among the given options that can replace the question mark (?) in the following series.

209, 205, 196, 180, ?, 119
Ans

- 1.155
$\times 2.160$
$\times 3.149$
X4. 165

SSC Constable GD Study Notes: sscportal.in/study-kit/constable-gd
Q. 13 In a certain code language, MORSEL is written as LESROM. How will GATEWAY be written in that language?

Ans

1. YAWETAG
2. AWYETAG
3. YAWTEAG
4. YAWATEG
Q. 14 'Cricket' is related to 'LBW' in the same way as 'Chess' is related to ' $\qquad$ '.

Ans
$X 1$. Deuce
2. Hit wicket
3. Checkmate
4. Backstroke
Q. 15 Seema, pointing towards a photo, said to me, "He is the son of your father." What is the relation of the person in the photo with me?

Ans
X 1 . Uncle
2. Grandfather
3. Brother
4. Father
Q. 16 Select the option in which the numbers are related in the same way as are the numbers in the given set.

11, 4, 137
Ans
X 1.10,5,148
2. $9,8,145$

X $3.12,7,190$
4.15, 14, 205
Q. 17 In a certain code language, APRIL is written as $\div \times \beta \alpha @$ and MARCH is written as $€ \div \beta \odot \infty$. How will PARAM be written in that language?
Ans

1. $x \div \beta \div €$
2. $\div x \div € \beta$
3. $\beta \times \div$ © $€$
4. $\div \beta \times \div €$

SSC Constable GD Study Notes: sscportal.in/study-kit/constable-gd
Q. 18 If 21 March 2007 is a Wednesday, what would be the day of the week on 25 May 2015 ?

Ans
X 1. Tuesday
2. Wednesday
3. Monday

X4. Sunday
Q. 19 If ' $A$ ' denotes 'addition', ' $B$ ' denotes 'multiplication', ' $C$ ' denotes 'subtraction', and ' $D$ ' denotes 'division', then what will be the value of the following expression?

60 D 2 A 3 B 6 C 5 C (4 B 3)
Ans $\times 1.41$

- 2.31
$\times 3.35$
$\times 4.45$
Q. 20 Six girls A, B, C, D, E and F stand in two vertical lines; all girls face the north. three girls are there in each line. $E$ is immediately behind $D$. $F$ is to the left of $A$. $C$ is just ahead of $B$. A is immediately ahead of $D$. Which two girls stand in the last position of lines?
Ans
X1.A, B
X 2. C, E
X3.A, F
4.B, E
Q. 21 Three different positions of the same dice are shown. Select the number/symbol that will be on the face opposite to the face showing the symbol ' $\&$ '.


Ans
$\times 1.9$
X2. \$
3. \%
4. \#
Q. 22 In the following diagram, the 'hexagon' stands for 'engineers', the 'circle' stands for 'music lovers', and the 'rectangle' stands for 'morning walkers'. The numbers given in the different segments represent the number of persons of that category.


How many morning walkers are music-lovers but are NOT engineers?
Ans
X1. 21
-2. 35
$\times 3.41$
$\times 4.8$
Q. 23 Select the figure from among the given options that can replace the question mark (?) in the following figure and complete the pattern (rotation is NOT allowed).


Ans

$\times 2$

$\times 3$.

$\checkmark 4$.

Q. 24 Four letter-clusters have been given, out of which three are alike in some manner and one is different. Select the letter-cluster that is different.
Ans
X 1.AEU
X 2. AEI
X 3.10 I
4. ZDK

SSC Constable GD Study Notes: sscportal.in/study-kit/constable-gd
Q. 25 In a certain code language, ALARMING is coded as 150 . How will FLOATER be coded in that language?
Ans
X 1.124
X2. 156
$\times 3.141$

- 4.154
$\square$


