

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


Ans

Q. 2 Four number-pairs have been given, out of which three are alike in some manner and one is different. Select the one that is different.

Ans

- $1.11: 122$

X 2.14:112
X 3.21:168
X4.18:144

Q． 3 Select the correct mirror image of the given combination when the mirror is placed at＇ PQ ＇as shown．
MOISTURE ${ }_{\mathbf{Q}}^{\mathbf{P}}$
Ans
×1．ヨЯUI २TOM
×2．NO L २I ПBE

－4．ヨ ЯUT々IOM

Q． 4 Select the figure that will replace the question mark（？）in the following figure series．


Ans

Q. 5 How many triangles are there in the figure given below?


Ans
$\times 1.10$
$\times 2.13$
$\times 3.12$
4. 11
Q. 6 Select the option that is related to the third word in the same way as the second word is related to the first word.

France : Euro : : Myanmar: ?
Ans
>1. Ringgit
> 2. Yen
X 3. Euro
ง 4. Kyat
Q. 7 Two different positions of the same dice are shown, the six faces of which are numbered from 1 to 6 . Select the number that will be on the face opposite to the one having ' 5 '


Ans6
$\times 2.1$
$\times 3.3$
$\times 4.4$
Q. 8 Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

1. Restaurant
2. Eating
3. Cooking
4. Order food
5. Serve food

Ans
X $1.1,2,3,5,4$

- $2.1,4,3,5,2$

X $3,4,5,3,2,1$
>4.1,3,4,2,5
Q. 9 In a code language, if VISION is written as 176 , then how will SEEING be written in the same language?
Ans
Х1.153

- 2.118

X 3.148
$\times 4.140$
Q. 10 Four words have been given, out of which three are alike in some manner and one is different. Select the word that is different.
Ans
1 1. Amicability

- 2. Dislike

X 3 . Consensus
X 4. Rapport
Q. 11 Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.
_- $c f b_{-} c$ _ $b d_{-} f$
Ans
X1.bcfdc

- 2.bddfc

X3.dcdfb
X4.fdcbc
Q. 12 Select the number from among the given options that can replace the question mark (?) in the following series.
$33,34,30,39,23,48,12$, ?
Ans


X 2.16
$\times 3.41$

* 4.61
Q. 13 Select the word-pair in which the two words are related in the same way as are the two words in the following word-pair.

Litre : Millilitre
Ans
X 1. Luminance: Tesla

- 2. Kilogram : Gram

X 3. Metre: Distance
4 4. Inch: Height
Q. 14 एक सज्जन की प्रतिमा की ओर इशारा करते हुए रश्मि ने कहा, 'वह मेरे पुत्र की पत्नी के ससुर हैं। उस सज्जन पुरुष का रश्मि से क्या रिश्ता है?

Ans

1. चचेरा भाई
2. देवर
v 3 . पति
3. भाई
Q. 15 In a certain code language, THICK is written as FELHW. How will RAISE be written in that language?
Ans
X 1 . XFHBJ

- 2 . DBLOV

X 3. DLBOV
X4. XHFUV
Q. 16 Select the correct combination of mathematical signs that can sequentially replace the * signs and balance the given equation.
$25 * 48 * 6 * 12 * 2=41$
Ans
> $1 . \div, \times,+-$
ง2.,$- \div,+, x$
Х3.,$- \times,+\div$
>4. $+\div--, \times$
Q. 17 Select the option that is related to the fourth number in the same way as the first number is related to the second number and the fifth number is related to the sixth number.

19:362: : ? : 442 : : 17 : 290
Ans


- 2.21
> 3.22
>4.18
Q. 18 In the Venn Diagram given below, if 'Square' represents 'Doctors', 'Triangle' represents 'Tennis Players' and 'Rectangle' represents 'Indians', Numbers represent the individuals in that category. How many doctors are Indians but NOT ternis players?


Ans

<2. 8
$\times 3.7$
4. 9
Q. 19 Select the option in which the numbers share the same relationship as that shared by the numbers in the given set.
$(12,18,225)$
Ans
X 1. $(21,10,324)$

- $2 .(25,15,400)$

X $3 .(13,17,140)$
X4. $(23,13,272)$
Q. 20 Three of the following four letter-cluster pairs are alike in a certain way and one is different. Select the odd one.

Ans
X 1. PORT : TROP
X 2. MODE:EDOM
X 3. LIMB: BMIL
4. FIST : IFTS
Q. 21 Select the option that is related to the third term in the same way as the second term is related to the first term.

SEVERAL: MZSDWDT : : HEADING : ?
Ans
X 1. HmicbdJ
v 2. HMJCBDI
X 3. JDBCIMH
X4.IDBCJMH
Q. 22 A total of 1012 candies are to be distributed among Virat, Ketan and Rohan in the ratio of 6 :
$9: 8$, respectively. How many candies will Rohan get?
Ans
X 1.396
v 2.352
X 3.450
X4.264
Q. 23 A sheet of paper is folded in a particular manner and several punches are made. When unfolded, the paper looks like the given figure. Select the option that follows the manmer in which the paper is folded and punched.


Ans
> 1

$* 2$.

$>3$.

> 4.

Q. 24 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:
Some planets are stars.
All stars are satellites.
Conclusions:
I. All satellites are stars.
II. Some satellites are planets.

Ans
X 1. Both conclusions I and II follow.
X 2. Neither conclusion I nor II follows .

- 3. Only conclusion II follows

4. Only conclusion I follows .
Q. 25 Study the given pattern carefully and select the number that can replace the question mark (?) in it.

14225
184211
2235 ?
Ans
> 1.9
> 2.12
>3.7

- 4.8

