## Adda247

Roll No
Candidate Name

| Exam Name | $:$ PC-01 V |
| :--- | :--- |
| Test Date | $: 01 / 25 / 2022$ |
| Test Time | $:$ Shift - 2 |
| Center | $:$ Gwalior-9 (Shri Vaishnav Institute of Technology \& Management) |

Correct Option selected Wrong Option selected or Not Answered Correct Option

200-bedded super speciality block (SSS) was established under the Government of India's Pradhan
Q.No: 1 Mantri Swasthya Suraksha Yojana (PMSSY). The SSB will be configured with how many portable operation theatres in Madhya Pradesh?
A 19
B $\quad 25$
C 10
D 6
Q.No: 2 Which of the following statements is incorrect about Swami Dayanand Saraswat

A He founded the Arya Samaj.
B He was opposed to idolatry and priesthood.
C He believed in the infallibility of the Vedas.
D He was against the study of western sciences.
Q.No: 3 Which of the following districts fall under Central India plateau?
A Sidhi

B Khandwa
C Shivpuri
D Indore
Q.No: 4 Which of the following content is found in excess in Laterite Soil?

Calcium
B Organic Matter
C Potash
D Nitrogen
Q.No: 5 In which of the following years Queen Victoria assumed the title of Kaiser-i-Hind (the Empress of India)?

A 1875
B 1876
C 1877
D $\quad 1878$
Q.No: 6 Tree cover in Madhya Pradesh has increased by___ sq km as compared to the previous assessment report of ISFR 2017.

A 266
B $\quad 500$
C $\quad 622$
D $\quad 1100$
Q.No: 7 Total state's own tax revenue of Madhya Pradesh is estimated to be how much crore in 2021-22?

| A | Rs 65,254 crores |
| :--- | :--- |
| B | Rs 14,129 crores |
| C | Rs 42,556 crores |
|  | Rs 23.756 crores |

Q.No: 8 What is the economy of India like?

## Communist

Socialist
Mixed
Capitalist
Q.No: 9 In MP Budget 2021-22, the Scheme Mukhya Mantri Krishak Fasal Uparjan Sahayata Yojana has been allocated how much rupees for farmers?

A $\quad \mathbf{5 0 0}$ crores
B $\quad \mathbf{3 0 0 0}$ crores
C $\quad 4500$ crores
D 2000 crores
Q.No: 10 In which city Madhya Pradesh Athletics Association is situated?

A Rewa
B Bhopal
C Indore
D Ujjain
Q.No: 11 Which book was written by Dr. B.R Ambedkar?

A Siddharta
B Dhammapada
C The Buddha and His Dhamma
D The Heart of the Buddha
Q.No: 12 When does International Customs Day observed?
A $\quad 30$ April

B $\quad 12$ May
C 26 January
D 21 August
Q.No: 13 First Finance Commission of Madhya Pradesh was constituted in which of the following year?
A 1995

B 1982
C 1988

D 1992
Q.No: 14 Who won a gold in Commonwealth Weightlifting Championships 2021?

A Pardeep Singh
B Sanket Mahadev Sargar
C Gurdeep Singh
D Mirabai Chanu
Q.No: 15 Gurupurab festival is celebrated in which state?

A Punjab
B Haryana
C Uttarakhand
D Himachal Pradesh
Q.No: 16 The Quit India Movement was also known as-

A Satyagraha
B The August Movement
Q.No: 17 Which country emerged as the winner of the Asian Champions Trophy men's hockey tournament held in Bangladesh?

A India
B Korea
C Pakistan
D Nepal
Q.No: 18 Which city in Madhya Pradesh is named after Raja Bhoja?

| A | Bhopal |
| :--- | :--- |
| B | Betul |
| C | Bhind |
| D | Indore |

Q.No: 19 Dr. Shankar Dayal Sharma served as a President in -

| A | $\mathbf{1 9 9 2 - 1 9 9 7}$ |
| :--- | :--- |
| B | $\mathbf{1 9 8 6 - 1 9 9 1}$ |
| C | $1981-1986$ |
| D | $1976-1981$ |

Q.No: $20 \ldots$ is associated with the Bhakti movement in the North India

A Kathakali
B Bharatnatyam
C Kathak
D Mohiniyattam
Q.No: 21 Angiosperm consists of -

| A | tracheid's |
| :--- | :--- |
| B | fruits |



Element
Atom
Q.No: 23 Generally at ___ years of age the menstrual cycle stops.

A $\quad 35-40$
B $\quad \mathbf{4 5 - 5 0}$
C $\quad 30-35$
D $\quad 25-29$
Q.No: 24 The reaction between water and calcium chloride is an example of __reaction.

A Exothermic
B Chemical change
C Physical change
D Endothermic
Q.No: 25 Which of the following can lead to the prevention of diseases due to improper sanitation?

A Lack of proper toilets
B Scarcity of clean drinking water
Kooninct ctrint watrh nuor mentaminatinn of fned

C
D Unregulated growth of habitations
Q.No: 26 In thermodynamics, which process includes no change in volume and the system does no work?

A Isochoric Process
B Isothermal Process
C Adiabatic Process
D Isobaric Process
Q.No: 27 Icterus is another name of -

A Jaundice
Cholera
Hantavirus fever
Typhoid

उक्त प्रश्न पर पूर्व में आपत्ति दर्ज की जा चुकी है। अतः पुनः आपत्ति दर्ज नहीं की जा सकेगी।
Q.No: 28 Which of the following is not a characteristic of enterobacteria?

A They are usually aerobic heterotrophs
B Rhizobium
C E. coli, salmonella, vibrio cholera
D gram-negative and rod shaped
Q.No: 29 $\qquad$ is responsible for holding the atmosphere consisting of a large number of gases.
A Gravity
B Wind
Clouds
Earth's magnetic field
Q.No: 30 The retina is the ____ surface of the eye.

Black Blue
Red
White
___ the amplitude of the vibration, the ___ is the sound.
Q.No: 31 $\qquad$

smaller, milder
larger, milder
smaller, louder
larger, louder
Q.No: 32 Which of the following is a direct method of transmission of pathogens?

A Fomite like bedding
B Exposure to contaminated blood
Vector like mosquitoes
Carrier like house-flies
Q.No: 33 Which one is incorrect regarding the different ways our surroundings get polluted?

## Water waste

Industries waste
Vehicular pollution
Domestic waste
$\qquad$

B Pulmonary vein
C Aorta
D Atria

Observe the following figure given below. This organism belongs to which phylum?


A Roundworm
B Annelida
C Mollusca
D Arthropoda

Select the option /number which is related to $3^{\text {rd }}$ number in the same way as $2^{\text {nd }}$ number is related to a Q.No: $361^{\text {st }}$ number?
$13: 9:: 31:$ ?
A 6
B $\quad 12$
C $\quad 3$
D $\quad 4$

A particular Analogy is being shown. Understand the logic and complete the analogy by selecting correct option:
Q.No: 37


A


B


C


D


Find the wrong term in the series?
Q.No: 38

E B I O U
A U
B B
C $\quad \mathbf{A}$
D $\quad 1$
Q.No: 39 Given question has main statement followed by four statements. Choose the ordered pair of statements, where the first statement implies the second, and the two statements are logically consistent with the main statement.

He is either cunning or gullible.
A. He is cunning
B. He is not gullible
C. He is gullible.
D. He is not cunning

A DC
B BD
C $\quad C B$
D AC

Select the option that is related to the third figure in the same way that the second figure is related to the first figure.


(a)

(c)

(d)

A (d)
(c)
(b)
(a)

If the mirror is placed on the line, then which of the answer figure is the right mirror image of the given figure?
Q.No: 41


\section*{| $>$ |
| :---: |
|  |}



Q.No: 42 A compass was damaged and its needle turned in such a manner that the pointer, which was showing east, is now showing south. One person went towards west as per above compass. In which direction did he actually go?
A West
B South
C East
D North
Q.No: 43 Given question has main statement followed by four statements. Choose the ordered pair of statements, where the first statement implies the second, and the two statements are logically consistent with the main statement.

You are god fearing if you are religious
A. you are religious
B. you are not religious
C. You are god fearing
D. You are not god fearing

A BA
B CA
C DB
AB

A postman was returning to his post office which was to the south in front of him, when the post office was 200 meters away from him, he turned to
his left and walked 100 meters to deliver the last letter in the home. After that, walking 50 meters in the same direction, he took a left turn and walked 200 metres. How far was he from the post office?
150
0
50
100
S. Select the option that is related to the third number in the same way as the second number is related to the first number

729:512:: 343 :?
256
216
225
230
which direction is he from his starting position?
7 km East
4 km East
3 km East
6 km West


B
Identify the diagram that best represents the relationship among the given classes.

A Paddy, Crops, pesticides


C


D

Q.No: 48 Which of the following diagram indicates best relation between Frog, Crocodile and Amphibian?


## (○)


Q.No: 49 Three of the following four number-pairs are alike in a certain way and one is different Identify the different one
A $\quad 12: 4$

B $\quad 17: 6$
C $\quad 21: 2$
D $\quad 14: 3$

Given question has main statement followed by four statements. Choose the ordered pair of statements, where the first statement implies the second, and the two statements are logically consistent with the main statement.

She goes to meet either her mother or her friends on Sundays.
Q.No: 50 A. She went to meet her mother
B. She did not go to meet her mother
C. She went to meet her friends
D. She did not go to meet her friends

CD
AB
CA
DA
Q.No: 51 Choose the group of letter which is different from other.
A unv

ARO
FRA
ICH


Find the related group of letters from the given alternatives.
Q.No: 53

ACFJ : ZXVT :: EGJN : ?
A VXZB
B VTRP
ZXVT
PRTV

In the following question, a series of letters is given. Some letters have been removed in these series, and they are in the options given below the series in the same order as they should be. Study the given series carefully out of the four alternatives given below, and find the one that best fits in Q.No: 54 place of the missing letter of the series
$a a_{-} b b b \_c c a a b b \_b c \_c$
acbc
bbcc
bccc
cccb
Q.No: 55 Select the option that is related to the third word in the same way as the second pair is related to the first pair.

Funny : Comical :: Baffle : ?
A Deligent
B Fair
C Absent
D Confuse
Q.No: 56 Simplify: $\frac{1}{3}+\frac{7}{9}+\left(\frac{7}{10} \times 1 \frac{1}{4}\right)$

A $\quad \frac{17}{9}$
B $\quad 1 \frac{4}{9}$

C $\quad 1 \frac{2}{9}$

D $\quad \frac{7}{9}$
Q.No: 57 The ratio of present age of Suresh and Ramesh is $5: 6$. After 5 years, the ratio of their age will be 6 : 7 . Difference of their present age is:

| A | $\mathbf{5}$ years |
| :--- | :--- |
| B | $\mathbf{8}$ years |
| C | $\mathbf{1 0}$ years |
| D | $\mathbf{1 4}$ years |

Q.No: 58 The average of $3,8,9$ and x is 6 and the average of $17,2,5, \mathrm{x}$ and y is 8 . what is the value of y ?


On weekdays, the different temperatures of a city were noted, which is as follows:
Q.No: $5932^{\circ} \mathrm{C}, 35^{\circ} \mathrm{C}, 34^{\circ} \mathrm{C}, 36^{\circ} \mathrm{C}, 31^{\circ} \mathrm{C}, 33^{\circ} \mathrm{C}, 36^{\circ} \mathrm{C}$, and $38^{\circ} \mathrm{C}$. What was the average temperature for the whole week?

A $\quad 34^{\circ} \mathrm{C}$
B $\quad 33^{\circ} \mathrm{C}$
$33^{\circ}$
$35^{\circ} \mathrm{C}$
$32^{\circ} \mathrm{C}$
Q.No: 60 In how much time will a sum of Rs. 8000 amount to Rs. 12167 at $15 \%$ per annum compound interest?

| A | 3 years |
| :--- | :--- |
| B | 2 years |
| C | 5 years |
| D | 8 years |

Q.No: 61

What should come in place of question mark in the following number series?
$1418-6942 \div 89=? \times 20$
A $\quad 69$
B $\quad 70$
C $\quad 67$
D 65
Q.No: 62

What should come in place of question mark in the following number series?
$21^{2}+13^{2}-17^{2}-104=?+6^{3}$

A 2
B $\quad 1$
C 6
D 4
Q.No: 63 The average age of Mr. Mark's 3 children is 8 years. A new baby is born. Find the average age of all is children?

A 8 years
B 6 years
C. 7 years

D 9 years

No: 64 Sugar worth Rs. $140 / \mathrm{kg}$ \& Rs. $135 / \mathrm{kg}$ are mixed with a third variety in the ratio 1:2:1. If the mixture is worth Rs. $153 / \mathrm{kg}$, the price of the 3 variety per Sugar
kg?

A 207.5/kg
B $\quad 153.50 / \mathrm{kg}$
C $\quad 105.10 / \mathrm{kg}$
D $\quad 252.10 / \mathrm{kg}$
Q.No: 65

Convert into paise
861 paise : 28 rupees
123:400
532:701
61:790
$719: 110$

Solve
Q.No: 66 $6-21 \times 2+888 \div 8+(89-24 \times 3+15 \div 3)$
A 147
B 145
C 140
D 137
Q.No: 67 In a 300 ml solution containing $25 \%$ magnesium. How much pure magnesium should be added?

A 65
B $\quad 55$
95
D $\quad 75$
.No: 68
What should come in place of question mark in the following number series?
Q.No: 68
$4857-?^{3}=24352 \div 32$
A $\quad 16$
B $\quad 15$
C 13
D 18
Q.No: 69 If $a: b=5: 6$ and $b: c=9: 5$, then $a: c=$

A $\quad 2: 3$
B $\quad 6: 5$
C $\quad 9: 3$
D $\quad 3: 2$
Q.No: 70 The average of two numbers is XY . If one number is X , then the other number is
$A \quad Y$
DETENTION
Q.No: 72 If $J P G=19$ and $P N G=23$, then TIF $=$ ?
A $\quad 20$
B $\quad 13$
C $\quad 15$
D 23
Q.No: 73 In a certain code, a number 13479 is written as AQFJL and 5286 is Written as DMPN. How is 396824 written in that code?

| A | QLPNDF |
| :--- | :--- |
| B | QLPNMF |
| C | QLPNKJ |
| D | QLNPMF |

In the following question, some statements followed by some conclusions are given. Taking the given statements to be true even if they seem to be at variance from commonly known facts, read all the conclusions and then decide which of the given conclusions logically follows the given statements.

Statements :
I. All momento are shining.
Q.No: 74
II. All shining are camera.

Conclusion:
l. All camera are shining.
I. All momento are camera. III. All shining are momento. IV. Some camera are momento Only (II) and (IV).
Only I follow.
None of the four.
Only (I) and (IV).
Q.No: 75 If in a certain code language ' $G A M E$ ' is written as ' 0720012613140522 ', then how will ' $N O T$ ' be coded in that language?

A 141315122007
B 141315127002
C $\quad 131415122007$
D 121413152007
Q.No: 76 In question below are three statements followed by three conclusions numbered $\mathrm{I}, \mathrm{II}$ and III. You have to take the given statements to be true even if they seem to be at variance from commonly facts and then decide which of the given conclusions logically follows from the given statements.
Statements:
I. Some tigers are lions.
II. Some lions are horses.
III. Some horses are camels

Conclusions:
I. Some camels are lions
II. No camel is lion.

## III. Some tigers are horse

A Neither conclusion I nor II follows.
B Either conclusion I or II follows.
C Only conclusion III follows.

## D Both conclusions I and III follows

| Q.No: 77 | If rings are called earrings, earrings are called bracelet, bracelet is called anklet, anklets are called bangles and bangles <br> are called watch. Which of the following we can wear on finger? |
| :--- | :--- |
| A | Watch |
| B | Bangles |
| C | Earrings |
| D | Rings |

Q.No: 78 If each letter of the English alphabet is assigned an odd numerical value in increasing order, such as $\mathbf{A = 1 , B = 3}$ and so on, then what will be the code of AIRINDIA?

2771711173517
1173517177271
1173517277171
1172771735171

If knife is called needle, needle is called scissor, scissor is called handle, handle is called lock, lock is called key and key is called thread. We open the lock with:

Thread
Scissor
Lock
Key

How many such pairs of letters are there in the word 'REPRODUCE, each of which has as many letters between them in the word (in both forward and backward directions) as they have between them in the English alphabetical series?

A Two
B Three
One
Four

Six candidates - P, Q, R, S and T sits in a row for an interview all facing to the North. These are the information about their sitting arrangement. $U$ and $S$ are at the extreme ends.
Q.No: 81 Q and T are at the center.
is to the left of $R$.
Which is the second person from the right end?
A $\quad \mathbf{T}$

In the question given below, three statements are given followed by two conclusions I and II. You have to consider the statements to be true even they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any follow from the given statements.

## Statements

Some brothers are fathers.
Q.No: 82 No father is a mother.

Some mothers are sisters

## onclusions:

. No sister is father
I. Some sisters are fathers.

## C Both conclusion I and II follow <br> Either conclusion I or II follows

Q.No: 83 If 'BAT' is coded as $\mathbf{4 2 4 0}$ and 'SAM' is coded as $\mathbf{3 8 2 2 6}$, then 'NUM' will be coded as?

```
A 284226
B 284224
C 284026
D 264026
Q.No: }8
BROUSERS
Sour
Buses
Serbose
Bose
```

Q.No: 85

Which one word can be formed from the following letters?
bu s d w m o r
bookworm
bathroom
bedroom
budworms
Q.No: 86 If hemisphere's radius is 21 cm then, calculate the hemisphere's surface area

A $4158 \mathrm{~cm}^{2}$
B $\quad 6162 \mathrm{~cm}$
C $\quad 5562 \mathrm{~cm}^{2}$
$2218 \mathrm{~cm}^{2}$
Q.No: 87 Two taps A and B can fill an overhead tank in 16 hours and 17 hours respectively. Both the taps are opened for 3 hours and then B is turned off. How much time will A take to fill the remaining tank?

267/32 hours
523/12 hours
380/23 hours
173/17 hours
Q.No: 88 The perimeter of a rectangle is $90 \mathrm{~cm}^{2}$. If its length is 5 cm , find its breadth.

A $\quad 60 \mathrm{~cm}$
B $\quad \mathbf{8 0} \mathbf{c m}$
C $\quad 40 \mathrm{~cm}$
D $\quad 55 \mathrm{~cm}$
Q.No: 89 Find the volume of a frustum with radii 6 cm and 8 cm and height is 10 cm .

A $\quad 1750 \mathrm{~cm}$
B $\quad 2025 \mathrm{~cm}^{3}$

C $\quad 1550 \mathrm{~cm}^{3}$
D $\quad 2150 \mathrm{~cm}^{3}$
Q.No: 90

Solve the following equations for x .
$6 x-27+3 x=4+9-x$
A $\quad-4$

B $\quad 6$
C 5
D 4
Q.No: 91 A5676432783215B is divisible by 18 find the value of $9 A-5 B$.

A 55
B $\quad 78$
C 26
D $\quad 56$
Q.No: 92 The sum of the digits of a two-digit number is 4 more than the excess of the units digit over the ten's digit. If the product of the digits is 16 , find the number.
A 32
B $\quad 28$
C $\quad 44$
D 82
Q.No: 93 Which of the following is divisible by 31?

Q.No: 96 Calculate the cylinder's height if its curved surface area is $528 \mathrm{~cm}^{2}$ and radius is 14 cm .

A $\quad 11 \mathrm{~cm}$
B $\quad 9 \mathrm{~cm}$
C $\quad 7 \mathrm{~cm}$
D $\quad 6 \mathrm{~cm}$
Q.No: 9736 men together can build a wall 140 m long in 21 days. The number of men working at the same rate required to build the same wall in 14 days is-
48
B $\quad 54$
C 36
D $\quad 18$
Q.No: 98 The area of a rhombus is $50 \mathrm{~cm}^{2}$. if its perimeter is 25 cm , and then find its altitude.

|  | 5 |
| :--- | :--- |
| B | 3 |
| C | 4 |
| D | 3.3 |

Q.No: 99 Which of the following is divisible by 41?

A 975135
B 887655
C 8643157
D 803457
Q.No: 100 The ratio of present ages of Vijay and Prashant is $8: 9$. The ratio of their ages before 6 years was $13: 15$. Find the ratio of their ages of 12 years from now.
A $\quad 12: 13$
B $\quad 13: 14$
C $10: 11$
D $11: 12$

