

# COMBINED GRADUTE LEVEL EXAMINATION TIER I – 2022

**SSC CGL- Tier-I** 

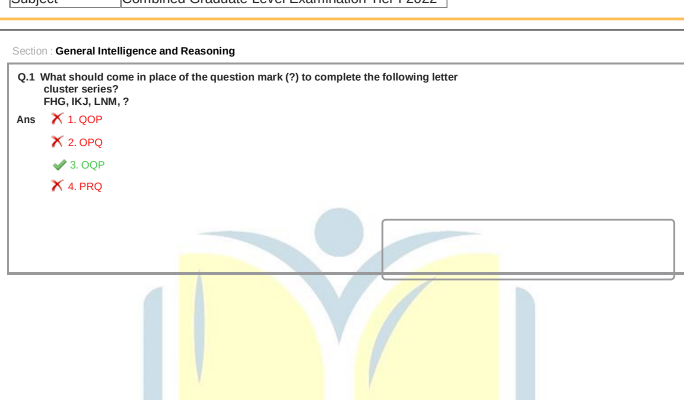


**EXAM POWER** 



#### **Combined Graduate Level Examination Tier I 2022**

Roll Number	
Candidate Name	
Venue Name	
Exam Date	03/12/2022
Exam Time	11:45 AM - 12:45 PM
Subject	Combined Graduate Level Examination Tier I 2022







Q.2 Select the figure from among the given options that can replace the question mark (?) in the following series. K В D E Ans G Н Н **X** 2. G G **X** 3. н G **X** 4. H After arranging the given words according to dictionary order, which word will come at 'Fifth' position?

1. Version

2. Versus Q.3 3. Versicolour 4. Verse 5. Verso X 1. Verso Ans 2. Versus X 3. Version X 4. Verse



s	elect the correct combination of mathematical signs to sequentially replace the * igns and to balance the given equation. 3 * 2 * 2 * 5 * 18
Ans	<b>✓</b> 1. ¬, ÷, <b>x</b> , =
	<b>X</b> 2, ¬, ÷, +, =
	<b>X</b> 3, −, ÷, =, +
	<b>X</b> 4. ¬, <b>x</b> , ÷, =
Q.5	Select the option in which the given figure is embedded (rotation is NOT allowed).
Ans	
	★ 2. ★ 3.
	×4. AM POWER



4.0	Select the option that is related to the fifth letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster and the fourth letter-cluster is related to the third letter-cluster.  EACH: AEHC:: GAME: AGEM:: IDOL: ?
Ans	X 1. OLDI
	✓ 2. DILO
	X 3. IDLO
	X 4. DIOL
Q.7	Three of the following letter-clusters are alike in some manner and hence form a group. Which letter-cluster does not belong to that group?
Ans	X 1. ANHS
	× 2. JEQJ
	✓ 3. JPRT
	X 4. PYWD
	By interchanging the given two signs and numbers which of the following equation will be correct?  × and +, 6 and 4
Ans	$X = 1.3 \times 9 - 4 \div 2 + 6 = 8$
	$\times$ 2.8 × 6 + 4 ÷ 2 - 5 = -5
	$\times$ 3.8 - 3 × 6 + 4 ÷ 1 = 18
	$\checkmark$ 4. 7 × 6 − 4 + 9 ÷ 3 = −7
Q.9	Select the set in which the numbers are related in the same way as are the numbers of the given set.  (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)  (26, 120, 34) (14, 110, 41)
A	<b>√</b> 1. (36, 106, 17)
Ans	
Ans	× 2. (72, 240, 16)
Ans	X 2. (72, 240, 16) X 3. (44, 114, 24)
Ans	
Ans	X 3. (44, 114, 24)
Ans	X 3. (44, 114, 24)
Ans	X 3. (44, 114, 24)



Q.10 In a certain code language, 'LAPTOP' is written as 'JYNRMN' and 'COLD' is written as 'AMJB', how will 'SKETCHPEN' be written in that language?	
Ans X 1. RJDSBHODM	
★ 2. QICRBHODM	
✓ 3. QICRAFNCL	
X 4. RJDSAFNCL	
Q.11 In the following question below are given some statements followed by some conclusions based on those statements. 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 conclusion logically follows the given statements.	
Statements: I. All pencil are pen.	
II. Some pen are rubber. Conclusion:	
I. All rubber are pencil.	
II. Some pen are not pencil. III. Some rubber are not pen.	
Ans 1. Neither conclusion	
follows	
× 2. Only conclusion II follows	
X 3. Both conclusions I and III follows	
X 4. All conclusion follows	l
Q.12 Three different positions of the same dice are shown. Find the number on the face	
opposite the face showing '3'.	
6 4 3	
3 7 6 4 7 3 1 7 4	
Figure 1 Figure 2 Figure 3	
Ans × 1.5	
<b>X</b> 2.2	
<b>♂</b> 3. 1	
<b>★</b> 4.6	



Q.13 Which number will replace the question mark (?) in the following series? 26, 54, 110, 222, ?, 894	
Ans 1.446	
<b>★</b> 2.442	
<b>★</b> 3.440	
<b>★</b> 4.444	
	$\overline{}$
Q.14 If X – Y means that X is the mother of Y, X × Y means that X is the father of Y, X ÷ Y means that X is the sister of Y, then which of the following expression shows that Q is the son of P?	
Ans	
✓ 2. P – Q × R	
<b>X</b> 3. Q − P × R	
<b>X</b> 4. R x Q − P	
Q.15 A # B means 'A is the brother of B' A @ B means 'A is the daughter of B' A & B means 'A is the husband of B' A % B means 'A is the wife of B' If G % M # L @ P & C @ B, then how is L related to B?  Ans 1. Daughter 2. Granddaughter 3. Sister 4. Daughter-in-law	
Q.16 In a certain code language, 'INNER' is written as 'SNNWJ' and 'GLASS' is written as 'UPAII'. How will 'MODEL' be written in that language?  Ans 1. OMXVP  2. OMXWP	
X 3. OMWWP	
★ 4. OMXWO	

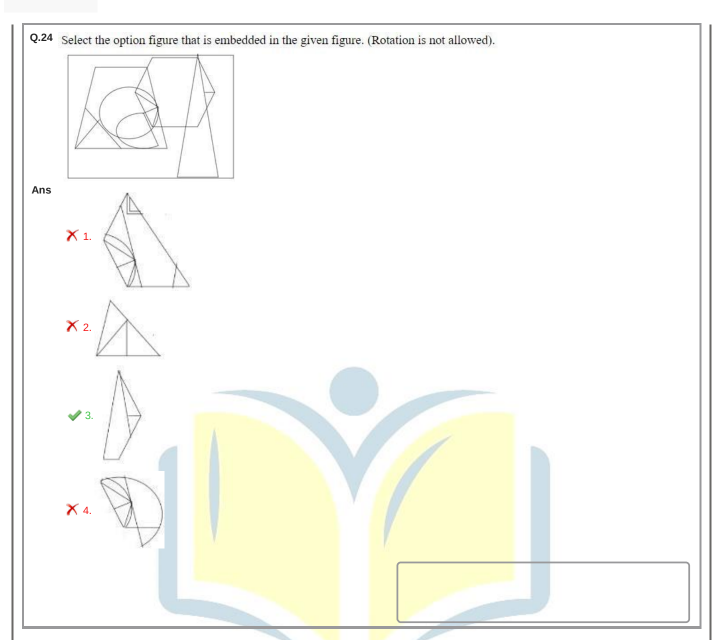


	Select the option that is related to the third number in the same way as the second number is related to the first number and the sixth number is related to the fifth number.  30:48::60:7::45:72
Ans	<b>✓</b> 1.96
	<b>X</b> 2.92
	<b>X</b> 3.90
	<b>X</b> 4.88
Q.18	उस श -यु का चयन कीिजए, जो ठीक उसी संबंध का िन पण करता हो, जो संबंध िदए गए इसश -यु म अिभD₄ है। (श ोे को अथपूण श ोे के प म माना जाना चािहए और उ श के अ रों की
	(श ो ंको अथपूण श ो ंके प म माना जाना चािहए और उ श के अ रोंकी सं%ा/⊅ंजनों की सं%ा/₄रों की सं%ा के आधार पर पर₄र संबंिधत नहीं होना चािहए) अध∪िहत: ा
Ans	🗙 १. कड्वा : मीठा
	🗙 2. एकिंगत : िवत रत
	★ 3. आगमन: 3थान
	<b>✓</b> 4. लघु : छोटा
Ans	whole numbers, without breaking down the numbers into its constituent digits. E.g.13  - Operations on 13 such as adding /subtracting /multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)  **\times 1.13 - 159  **\times 2.9 - 71  **\times 3.5 - 31
	<b>★</b> 4. 17 – 279
Q.20	Select the set in which the numbers are related in the same way as are the numbers of the following sets.  (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is NOT allowed)  (8, 12, 6)  (9, 18, 8)
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Q.21 Which of the following interchange of numbers and mathematical signs would make the given equation correct?  72 + 8 x 9 - 36 + 20 = 80  Ans	the given equation correct?  72 - 8 x 9 - 36 + 20 = 80  Ans		
Ans	Ans	Q.21	the given equation correct?
X 2.9 and 36, x and + X 3.36 and 72, ÷ and −  ✓ 4.8 and 9, + and −   Q.22 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.  TQT, ZSB, FUJ, LWR,?  Ans ✓ 1. RNZ  X 2. RMZ  X 3. RYA  X 4. RNZ  Q.23 Three statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.  Statements.  No student is a teacher.  All students are children.  Some girls are students.  Conclusions:  I. Some children are not teachers.  II. Nor girls are reacher.  All only conclusions I and III follow  X 2. All conclusions I and III follow  X 3. Only conclusions I and III follow  X 3. Only conclusions I and III follow	X 2. 9 and 36, x and +  X 3. 36 and 72, + and -  ✓ 4. 8 and 9, + and -  ✓ 4. 8 and 9, + and -  Q.22 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.  TQT, ZSB, FUJ, LWR, ?  Ans ✓ 1. RVZ  X 2. RMZ  X 3. RYA  X 4. RNZ  Q.23 Three statements are given, followed by three conclusions numbered I, II and III.  Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.  Statements:  No student is a teacher.  All students are children.  Some girls are students.  Conclusions:  1. Some children are not teachers.  II. No girls are not teachers.  III. No girls are not teachers.	Ans	
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<ul><li>2. All conclusions follow</li><li>3. Only conclusions II and III follow</li></ul>	<ul><li>X 2. All conclusions follow</li><li>X 3. Only conclusions II and III follow</li></ul>	Δns	
X 3. Only conclusions II and III follow	X 3. Only conclusions II and III follow	Allo	
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			EXAM POWER





## **EXAM POWER**



25	Select compl	the i	figure	fro	m t	the o	ptic	ns t	hat	can i	epla	ce t	he o	uest	ion	n mark (?) and
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	<b>X</b> 3.															
	<b>X</b> 4.	2														



Q.Z	The bare ground between plants is covered with a layer of organic maretain soil moisture. This method is called	atter in order to
Ans	✓ 1. Mulching	
	X 2. Rock dam	
	X 3. Shelter belts	
	X 4. Contour barriers	
Q.3	In which of the following years was the Fit India Movement launched Youth Affairs and Sports, Gol?	by Ministry of
Ans	X 1. 2018	
	<b>X</b> 2. 2001	
	× 3.2020	
	<b>✓</b> 4. 2019	
	Husk of a coconut is made oftissue.	
Ans	X 1. Collenchyma	
	X 2. Xylem	
	✓ 3. Scherenchyma	
	X 4. Parenchyma	
	Which of the following options is NOT correct about plant cells?	
Ans	★ 1. Cell wall of a plant cell is made up of cellulose.	
	2. The plant cells cannot divide by mitosis.	
	X 3. A plant cell usually contains a large vacuole.	
	X 4. Generally, all plant cells contain chloroplast.	IWH
	l	
	The Government of India started DACE scheme in April 2022. This sci	neme was
Q.6	launched under which of the following ministries?	
	✓ 1. Ministry of Social Justice and Empowerment	
	<ul><li>1. Ministry of Social Justice and Empowerment</li><li>2. Ministry of Corporate Affairs</li></ul>	
	✓ 1. Ministry of Social Justice and Empowerment	
	<ul><li>1. Ministry of Social Justice and Empowerment</li><li>2. Ministry of Corporate Affairs</li></ul>	
Q.6	<ul> <li>1. Ministry of Social Justice and Empowerment</li> <li>2. Ministry of Corporate Affairs</li> <li>3. Ministry of Rural Development</li> </ul>	
	<ul> <li>1. Ministry of Social Justice and Empowerment</li> <li>2. Ministry of Corporate Affairs</li> <li>3. Ministry of Rural Development</li> </ul>	
	<ul> <li>1. Ministry of Social Justice and Empowerment</li> <li>2. Ministry of Corporate Affairs</li> <li>3. Ministry of Rural Development</li> </ul>	



	Whose birthday is celebrated as International Day of Non-Violence?
Ans	X 1. Rajendra Prasad
	X 2. Subhash Chandra Bose
	X 3. Jawaharlal Nehru
	✓ 4. Mahatma Gandhi
Q.8	िन िलिखत म से िकस भारतीय 4तं1ता सेनानी ने कहा था िक "खुद वो बदलाव बिनए जो आप दुिनयाम देखना चाहते ह"?
Ans	र्था नेपान देखना पहित्त है ? <b>X</b> 1. िबिपन चं5 पाल
	🗙 2. मोह द अली िज ा
	🗙 ३. सुर ५नाथ बनज
	<ul><li>✓ 4. महा ा गांधी</li></ul>
	🍑 ४. महा ा गांधा
0.01	n which were wee Kelides Common attablished?
Ans	n which year was Kalidas S <mark>amman establis</mark> hed?  **\times 1. 1978
Allo	X 2. 1975
	<b>★</b> 3. 1984
	✓ 4. 1980
0.40	Who among the fallowing has were Occase as well as a Calder Clabs award for his
	Who among the following has won Oscars as well as a Golden Globe award for his contribution to international music?
Ans	🗙 1. Pt. Jasraj
	✓ 2. A.R.Rahman
	X 3. Ravi Shankar
	X 4. Zakir Hussain
Q.11	Asia is separated from Europe bymountains.
Ans	X 1. Himalayan
	X 2. Andes Mountains
	X 3. Alps
	✓ 4. Ural



Q.12 Ans	Which of the following states have the highest literacy rate, according to census 2011?  X 1. Lakshadweep
Alla	X 2. Goa
	X 3. Mizoram
	✓ 4. Kerala
Q.13	The system based on individual leadership is asystem.
Ans	X 1. semi-parliamentary
	X 2. parliamentary
	✓ 3. presidential
	X 4. semi-presidential
Q.14 Ans	Which of the following rivers is NOT included in the 'Panchnad'?  1. The Beas
Ans	
	X 2. The Sutlej
	✓ 3. The Indus
	X 4. The Ravi
Q.15	The final of the French Open (Roland Garros) Tennis 2021 for men took place on which
	day?
Ans	✓ 1. 13 June
	X 2. 30 July
	X 3. 13 July
	X 4. 5 June
Q.16	Union Minister of Petroleum & Natural Gas Hardeep Singh Puri inaugurated Asia's
	largest Compressed Bio Gas (CBG) plant in
Ans	X 1. Gujarat
	X 2. Rajasthan
	✓ 3. Punjab
	X 4. Maharashtra



Q.17	Identify the correct statement with respect to unsaturated hydrocarbons.
Ans	X 1. Compounds of carbon having a single bond between their carbon atoms are called unsaturated compounds.
	2. Compounds of carbon having double bonds or triple bonds between their carbon atoms are called unsaturated compounds.
	✗ 3. Compounds of carbon having single bonds between their oxygen atoms are called unsaturated compounds.
	X 4. Compounds of carbon having double or triple bonds between their hydrogen atoms are called unsaturated compounds.
Q.18	Some important administrative posts were hereditary during the Rashtrakuta and Chola dynasties. The post 'nagara-shreshthi' meant?
Ans	X 1. Leader of the merchant caravans
	✓ 2. Merchant of the city
	X 3. Important minister
	X 4. Chief judicial officer
Q.19	Which of the following is added in the national income to obtain personal income of the households?
Ans	X 1. Net interest payments
"	✓ 2. Transfer payments from government and firms
	➤ 3. Undistributed profits
	X 4. Corporate tax
Q.20	Who conducted X-ray spectroscopic study of a large number of elements and showed that the frequency of X-rays emitted by an element is related to the atomic number, Z,
	rather than the atomic mass?
Ans	X 1. Lothar Meyer
	2. Dmitri Mendeleev
	✓ 3. Henry Moseley
	X 4. Johann Dobereiner
Q.21	Which Five-Year Plan in India was mainly focussed on Garibi Hatao, creation of
	employment opportunities and agricultural production amongst other objectives?
Ans	✓ 1. Fifth
	× 2. Fourth
	X 3. Third
	X 4. Second



	लोकतंा के दो सबसे आव⊿क अधकार कौन-
से ह'	
	✓ 2. समानता, 4तं⊤ता
	🗙 ३. ४तंत्रता, िनवारक िनरोध
	🗶 ४. समानता, शोषण
Q.23	In March 2022, the "Stree Manoraksha project" was launched by which of the following Union Minister?
Ans	X 1. Union Minister for Education
	✓ 2. Union Minister for Women and Child Development
	X 3. Union Minister for Law and Justice
	X 4. Union Minister for Health and Family Welfare
Q.24 .	lata-Jatin is the folk dance <mark>of which Indian</mark> state?
Ans	X 1. Manipur
	🗙 2. Odisha
	✓ 3. Bihar
	X 4. West Bengal
Q.25	Mughal ruler, Aurangzeb died in which year?
Ans	X 1. 1703
	<b>X</b> 2.1705
	<b>✓</b> 3. 1707
	<b>★</b> 4. 1701
Section	: Quantitative Aptitude
011	n an equilateral triangle ABC, D is the midpoint of side BC. If the length of BC is 8 cm,
	then the height of the triangle is:
Ans	× 1. 5.5 cm
	× 2. 4.5 cm
	$\times$ 3. $6\sqrt{3}$ cm
	$\checkmark$ 4. $4\sqrt{3}$ cm



Q.2 A thief steals a bike at 12:30p.m. and drives it at 48km/h. But the theft is discovered after half an hour. The bike owner starts to chase him on another bike at 58km/h. The thief will be caught at\_\_\_\_\_.

- **Ans** X 1. 3:40p.m.
  - X 2.3:54p.m.
  - X 3.3:10p.m.
  - 4. 3:24p.m.

Q.3 If $\triangle$ ABC~ $\triangle$ FDE such that AB = 9 cm, AC = 11 cm, DF = 16 cm and DE length of BC is:	= 12 cm, then the

Ans

 $\times$  1.  $5\frac{3}{4}$  cm

- 2.  $4\frac{3}{5}$  cm
- 3.  $3\frac{5}{7}$  cm
- 4.  $6\frac{3}{4}$  cm
- Q.4 The radii of two cylinders are in the ratio 1:4 and their heights are in the ratio 4:3.

  Their volumes will be in the ratio \_\_\_\_\_.

- 1.1:12 Ans
  - **X** 2.2:9
  - **X** 3. 3 : 10
  - **X** 4. 1 : 9

### If $x + \frac{1}{x} = 2 \cos \theta$ , then $x^3 + \frac{1}{x^3} = ?$

- - × 2. cos 3θ
  - **√** 3. 2 cos 3θ
  - × 4. cos 2θ



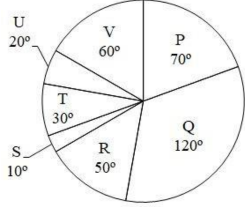
Q.6 A and B can do a certain work in 6 hours, and A, B and C together take 4 hours to do the same. How long will it take for C alone to accomplish the task?

Ans

1. 12 hours

- X 2. 4 hours
- X 3. 2 hours
- X 4. 6 hours

- Q.7 The pie chart given below shows the expenditure incurred by a person on 7 articles. The total expenditure of all these 7 articles are 3600. Expenditure incurred on a particular article is shown in terms of degree with respect to the total expenditure incurred in all these 7 articles.



What is the average expenditure incurred on article Pand Q?

Ans

- **X** 1.875
- **X** 2. 905
- **X** 3. 885
- **4**. 950

$\sin^4\theta + \cos^4\theta$ in terms of $\sin\theta$ can be written as:		
$\times$ 1. $2\sin^4\theta + 2\sin^2\theta - 1$		

Q.8 Ans

- $\times$  1.  $2\sin^4\theta + 2\sin^2\theta 1$ 
  - 2.  $2\sin^4\theta 2\sin^2\theta$
  - 3.  $2\sin^4\theta 2\sin^2\theta 1$
  - 4.  $2\sin^4\theta 2\sin^2\theta + 1$



#### Q.9 Three circles of radius 6 cm are kept touching each other. The string is tightly tied around these three circles. What is the length of the string?

Ans

√ 1. 36 + 12p cm

X 2.36 + 18p cm

X 3. 24 + 36p cm

X 4.36 + 20p cm

Q.10

If  $x = 3 + 2\sqrt{2}$ , x > 0, then the value of  $\sqrt{x} - \frac{1}{\sqrt{x}}$  is:

Ans

**X** 1. 1

2.  $\sqrt{2}$ 

**√** 3. 2

4.  $2\sqrt{2}$ 

Q.11 Study the given graph and table and answer the following question.

Data of different states regarding population of states in the year 1998



Total population of the given states = 32760000

States	Sex and literacy wise Population Ratio			
	Sex		Literacy	
	M	F	Literate	Illiterate
Arunachal Pradesh	5	3	2	7
Madhya Pradesh	3	1	1	4
Delhi	2	3	2	1
Goa	3	5	3	2
Bihar	3	4	4	1
Uttar Pradesh	3	2	7	2
Tamil Nadu	3	4	9	4

If in the year 1998, there was an increase of 20% in the population of Goa and 10% in the population of Arunachal Pradesh compared to the previous year, then what was the ratio of populations of Goa and Arunachal Pradesh in 1997?

Ans

X 1. 7:11

2. 11:25

3. 4:5

× 4. 25:11



Q.12	Suman paid ₹9,600 in interest on a loan she obtained 5 years ago with a simple interest rate of 16%. What was the amount of the loan she had taken?
Ans	<b>×</b> 1. ₹13,250
	2. ₹12,500
	3. ₹12,000
	× 4. ₹11,750
Q.13 Ans	$tan(\theta - 14\pi)$ is equal to:
Alis	<ul><li>1. tanθ</li><li>2. −cotθ</li></ul>
	× 3. cotθ
	4. —tanθ
	· · · · · · · · · · · · · · · · · · ·
Q.14	What will be the remainder when 7 <sup>42</sup> is divided by 48?
Ans	× 1.2
Alis	<b>★</b> 2.3
	<b>✓</b> 3. 1
	<b>★</b> 4.0
Q.15	The following pie chart is represents the units of electricity sold to various categories in a month by an
	Electricity Supplier.
	Electricity sold to various categories of a town
	Domestic Supply  Street Light
	46% Indutries
	13% Others
	The central angle of the sector corresponding to supply for Industries is:
Ans	<b>×</b> 1. 48°
	× 2. 25°
	<b>×</b> 3. 46°
	<b>✓</b> 4. 90°



Q.16 Number p is 15% more than 150. If k is 15% less than p, then k is equal to:  Ans	
× 2.166.625	
★ 3. 116.328	
✓ 4. 146.625	
4. 140.025	
Q.17 What is the HCF of 36 and 198?	
Ans X 1. 36	
<b>★</b> 2. 22	
<b>★</b> 4.9	
Q.18 The cost of a piece of diamond varies with the square of its weight. A diamond of	
Rs.6,084 value is cut into 3 pieces whose weights are in the ratio 3 : 2 : 1. Find the loss involved in the cutting.	
Ans X 1. Rs.3,768	
<b>✓</b> 2. Rs.3,718	
<b>★</b> 3. Rs.3,168	
<b>X</b> 4. Rs.3,518	
Q.19 The marked price of an article is ₹10,927. Due fe <mark>stive se</mark> ason, <mark>a certai</mark> n percentage of discount is declared. Raju buys an article at reduce <mark>d pri</mark> ce an <mark>d sel</mark> ls it at ₹109,27, and	
makes a profit of 11.5%. What was the percentage discount offered?	
Ans 1. 10.3%	
× 2. 11.3%	
× 3. 11.5%	
4. 10.9%	



If  $x + \frac{1}{x} = -2$ , then what is the value of  $x^{17} + x^{-17} + x^{12} + x^{-12}$ ? (x < 0)

- **X** 2.−1
- **X** 3. 1

Find the mean proportion between  $(6 + \sqrt{8})$  and  $(3 - \sqrt{2})$ .

- Ans  $\times$  1.  $2\sqrt{12}$ 
  - √14
  - 3.  $(6 \sqrt{8})$
  - 4.  $\sqrt{15} 7$

Q.22 If x - y = 1 and  $x^2 + y^2 = 41$  where  $x, y \ge 0$ , then the value of x + y will be:

- **v** 1. 9
  - **X** 2.8
  - **X** 3.6
  - **X** 4.7

Q.23  $\Delta XYZ \sim \Delta GST$  and XY: GS = 2:3, XV is the median to the side YZ, and GD is the median to the side ST. The value of  $(\frac{YV}{SD})^2$  is \_\_\_\_\_.

Ans





24 Vikas covered a certain distance by bike. If he covers 40% of the distance at 40 km/h, 50% of the distance at 25 km/h and the remaining 10% distance at 10 km/h. Find his average speed over the whole distance.	
<b>s                                    </b>	
X 2. 28 km/h	
X 3. 26 km/h	
<b>X</b> 4. 30 km/h	
	$\overline{}$
25 The table given below shows the production of refrigerator by 6 companies.	
Companies Production	
E 300 F 270	
G 260	
H 240	
I 220	
J 250	
What is the ratio of production of refrigerator by company G to the production of	
refrigerator by company I?	
s X 1. 12:13	
<b>X</b> 2.11∶13	
✓ 3. 13:11	
<b>★</b> 4. 13 : 12	
ction : English Comprehension	
1 Select the most appropriate option that can substitute the underlined segment in the	
given sentence.	
Oscar is the most prestigious award which is <u>introduced to good</u> actors in that year.	
s X 1. rewa <mark>rded to good</mark>	
★ 2. nominated to fine	
✓ 3. awarded to best	
X 4. attached to fine	
	$\overline{}$
2 Select the most appropriate option that can substitute the underlined segment in the given sentence.	
When I reached home late, I found my children <u>waiting on me.</u>	
s X 1. waiting with me	
X 2. waiting by me	
X 3. waiting about me	
X 3. waiting about me	
X 3. waiting about me	
X 3. waiting about me	



Q.3	Select the most appropriate option to fill in the blank.
	Our school had decided to take us to the Himalayas for excursion. Ito convince my mother to give consent.
Ans	X 1. fought fire
	X 2. brought home the bacon
	X 3. made waves
	✓ 4. left no stones unturned
Q.4	Identify the INCORRECTLY spelt word in the given sentence.
Ans	The rhime and rhythm of Papai's poems are highly symbolical and timely.  1. Rhime
Alis	× 2. Timely
	X 3. Rhythm
	X 4. Symbolical
	F 1 T. Oymboliodi
Q.5 S	Select the INCORRECTLY sp <mark>el</mark> t w <mark>ord.</mark>
Ans	X 1. Justice
	✓ 2. Judege
	★ 3. Attorney
	X 4. Lawyer
Q.6	Select the sentence with the appropriate use of adverb of frequency.
Ans	X 1. Radha goes to Nagpur with great affection.
	X 2. Radha goes to Nagpur for her office work.
	<ul><li>X 2. Radha goes to Nagpur for her office work.</li><li>✓ 3. Radha often goes to Nagpur.</li></ul>
	X 4. Radha goes to Nagpur to meet her uncle.
Q.7	Select the most appropriate synonym of the given word.
A	Obligatory
Ans	X 1. Unnecessary
	<ul><li>2. Compulsory</li><li>3. Chosen</li></ul>
	X 4. Optional



	Select the most appropriate ANTONYM of the underlined word. Built by King Narasimhadeva I of the Eastern Ganga dynasty from 1238-1250 CE, the 13 <sup>th</sup> century late-style Kalingan temple forms part of the golden triangle of Odisha,
	along with Puri and Bhubaneswar, and <u>attracts</u> tourists, pilgrims, and history and art lovers.
Ans	X 1. Embodies
	X 2. Shrouds
	X 3. Elucidates
	✓ 4. Deters
	•
Q.9	Select the option that contains a grammatical error in the underlined portion.
	There are three cupholders placed on the cupboards of the secretariat table.
Ans	1. There are three cupholders placed on the cupboards of the secretariat table.
	2. There are three cupholders placed on the cupboards of the secretariat table.
	★ 3. There are three cupholders placed on the cupboards of <u>the secretariat table</u> .
	★ 4. There are three cupholders placed on the cupboards of the secretariat table.
0.40	
	Select the most appropriate option to fill in the blank.
	Anita is an employee who has unconditional for her company.
Ans	X 1. support
	X 2. dedication
	X 3. attachment
	✓ 4. love
Q.11	Rearrange the parts of the sentence in correct order.
	The spectacular P. Indian economy, were largely based on coal
	Q. expansion of electrification of the
	R. the last 20 years, and the considerable S. Chinese economic growth of
Ans	X 1. QRPS
	X 2. SQRP
	X 3. PRQS
	√ 4. SRQP



Q.12	Select the correct direct form of the given sentence. The surgeon says that I should get anaesthesia for the surgery.
Ans	✓ 1. The surgeon says, "You should get anaesthesia for the surgery."
	X 2. The surgeon says, "I should get anaesthesia for the surgery."
	X 3. The surgeon said, "You should get anaesthesia for the surgery."
	X 4. The surgeon says, "You could get anaesthesia for the surgery."
0.13	Select the correct active form of the given sentence.
Q.13	Why is peace being demanded by you?
Ans	★ 1. Why you are demanding peace?
	X 2. Why are peace demanded?
	✓ 3. Why are you demanding peace?
	X 4. Why you demand peace?
Q.14	Select the most appropriate ANTONYM of the underlined word.  The WHO issued a statement on Sunday morning that though the Omicron variant of
Ana	coronavirus may appear to be less <u>severe</u> , it should not be dismissed as 'mild'.  1. Withered
Ans	
	X 2. Sick
	✓ 3. Gentle
	X 4. Voracious
Q.15	Select the correct passive form of the given sentence.  They fired her because she was careless.
Ans	X 1. She is being fired by them because she was careless.
	X 2. She is fired by them because she was careless.
	<ul> <li>X 2. She is fired by them because she was careless.</li> <li>X 3. She had been fired by them because she was careless.</li> </ul>
	✓ 4. She was fired by them because she was careless.
Q.16	Select the most appropriate option to fill in the blank.
	He has experiencedabuse.
Ans	X 1. palpable
	X 2. visible
	✓ 3. physical
	X 4. intangible
	FY T. IIICHIGINIC



Q.17	The question below consists of a set of labeled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.  P. You can use proper lighting, reduce screen glare, and take more breaks.  Q. However, one of the easiest habits to build is to follow the "20-20-20 rule".  R. There are lots of ways you can protect your eyes during the day.  S. Every 20 minutes of time spent staring at a screen, look away at an option that is at least 20 feet away for 20 seconds.
Ans	X 1. SQPR
	X 2. QRSP
	✓ 3. RPQS
	X 4. SPRQ
0.18	Select the most appropriate meaning of the underlined idiom in the given sentence.
<b>Q.</b> 10	
Ans	Being an ardent professional, the lawyer always kept his clients at an arm's length.  1. Away from each other
	✓ 2. At a distance
	X 3. Under wraps
	X 4. Alert and prepared
Ans	Select the most appropriate synonym of the underlined word in the given sentence.  Rahul was sharing some of his childhood stories and they were <a href="hysterical">hysterical</a> .  X 1. Emotional  X 2. Dangerous  3. Funny  4. Scary
Q.20	Select the most appropriate option that can substitute the underlined segment in the given sentence.
	Not only is my brother intelligent though hard working too.
Ans	X 1. or hard working
	✓ 2. but hard working
	X 3. so hard working
	★ 4. yet hard working



Q.21 Ans	Comprehension:  In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.  Everything we know about non-avian dinosaurs is
Q.22 Ans	Comprehension:  In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.  Everything we know about non-avian dinosaurs is
	Comprehension:  In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.  Everything we know about non-avian dinosaurs is(1) fossils, which include bones, teeth, footprints, tracks, eggs, and skin impressions. For centuries, people throughout the world have(2) amazing fossilized bones and footprints. Early finds inspired(3) and fairy tales, and people(4) that these bones belonged to(5) or huge monsters.  SubQuestion No: 23
Q.23	Select the most appropriate option to fill in blank number 3.
Ans	X 1. fame
	X 2. celebrities
	<ul><li>✓ 3. legends</li><li>X 4. honour</li></ul>



	Comprehension:
	In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.
	Everything we know about non-avian dinosaurs is(1) fossils, which include bones, teeth, footprints, tracks, eggs, and skin impressions. For centuries, people throughout the world have(2) amazing fossilized bones and footprints. Early finds inspired(3) and fairy tales, and people(4) that these bones belonged to(5) or huge monsters.
	SubQuestion No : 24
Q.24	Select the most appropriate option to fill in blank number 4.
Ans	X 1. aimed
	X 2. opposed
	X 3. arranged
	✓ 4. imagined
Q.25 Ans	Comprehension:  In the following passage some words have been deleted. Fill in the blanks with the help of the alternatives given. Select the most appropriate option for each number.  Everything we know about non-avian dinosaurs is
	✓ 4. giants