

COMBINED GRADUTE LEVEL EXAMINATION TIER I – 2022

SSC CGL- Tier-I

Previous Year Paper
02 Dec 2022 Shift 1

EXAM POWER



Combined Graduate Level Examination Tier I 2022

Roll Number	
Candidate Name	
Venue Name	
Exam Date	02/12/2022
Exam Time	9:00 AM - 10:00 AM
Subject	Combined Graduate Level Examination Tier I 2022

ectio	n : General Intelligence and Reasoning
Q.1 \	Which letter cluster will replace the question mark (?) to complete the given series? abCD, fgHI, ?, stUV, abCD
ns	X 1. kIMO
	✓ 2. ImNO
	X 3. mnOP
	X 4. InMO
.2 \	Which of the following numbers will replace the question mark (?) in the given series?
ns	X 1.94
	★ 2.90
	★ 3.88
	✓ 4. 82
	Select the set in which the numbers are related in the s <mark>am</mark> e wa <mark>y a</mark> s are the numbers of the following sets.
	(NOTE : Operations should be performed on the whole numbers, without breaking down the nu <mark>mbers</mark> into its consti <mark>tu</mark> ent d <mark>igi</mark> ts. E.g. 13 – Operations on 13 such as
	adding / subtracting / <mark>multi</mark> plyin <mark>g etc. to 13 can be</mark> performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed)
	(4, 13, 5)
ns	(3, 12, 6) 1. (4, 10, 3)
	★ 2. (7, 16, 3)
	★ 3. (5, 17, 6)
	✓ 4. (5, 17, 7)
	4. (3, 17, 7)

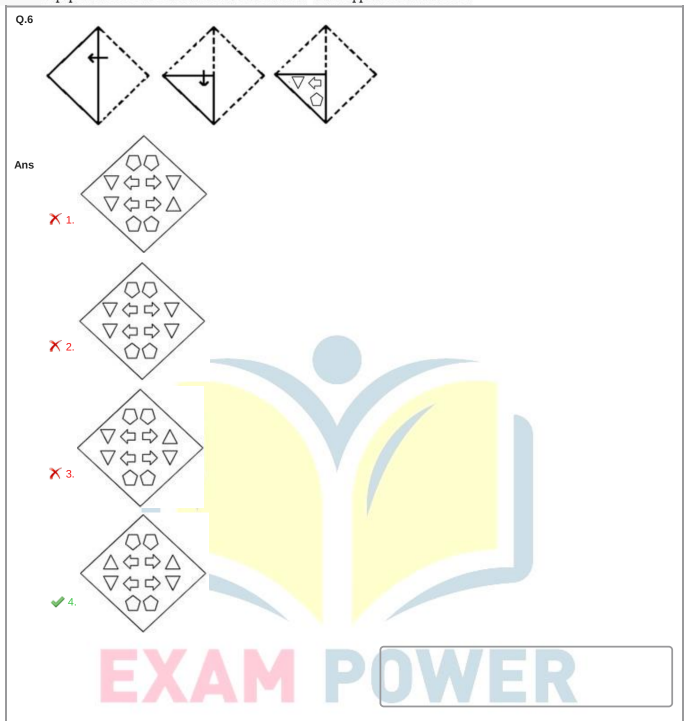


Q.47	A # B means 'A is the sister of B'. A @ B means 'A is the son of B'. A & B means 'A is the father of B'. A % B means 'A is the mother of B'.
	If W @ Q % T & Y @ M % K, then how is Q related to K?
Ans	X 1. Daughter✓ 2. Father's mother
	X 3. Mother
	X 4. Mother's mother
	4. Mother's mother
Ans	given 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 fingers are toes. Some toes are rings. Some rings are hands. Conclusions: I. Some hands are toes. II. Some rings are fingers. III. Some hands are fingers. IV. Some fingers are rings. 1. None of the conclusions follow 2. Only conclusions III and IV follow 3. Only conclusions II and III follow 4. Only conclusions I and III follow

EXAM POWER

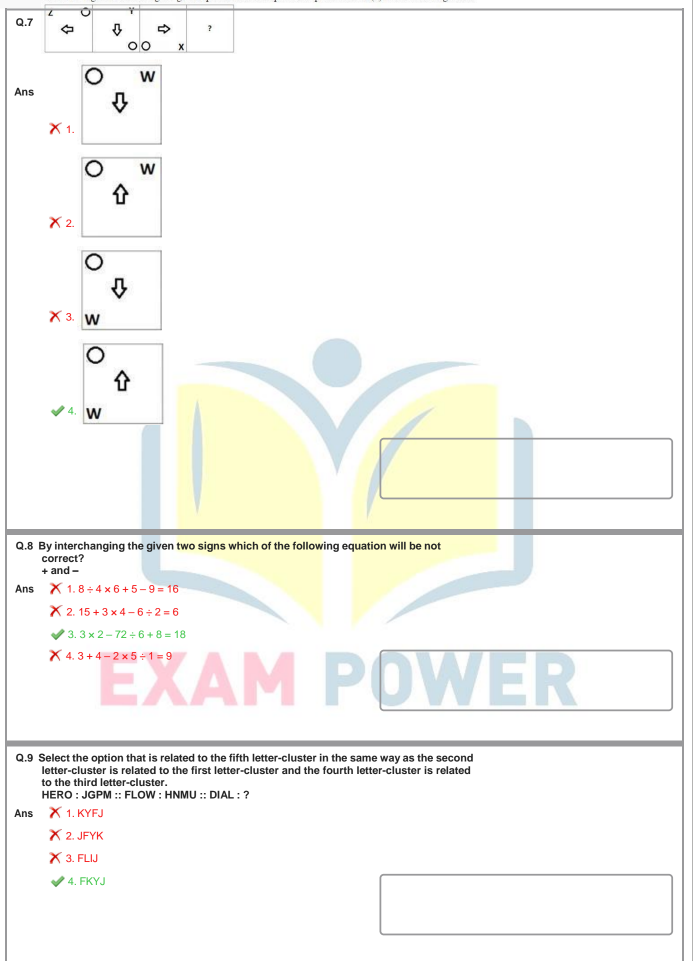


A paper is folded and cut as shown below. How will it appear when unfolded?





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





Q.10	A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. ABCD, HGLO, OLUZ, VQDK, ?
Ans	X 1. RTQV
	X 2. CYQR
	X 3. CMVQ
	✓ 4. CVMV
	4. CVIVIV
	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 A are D. II. No D is E. Conclusions: I. No E is A. III. All D are A. III. All D are A.
Ans	✓ 1. Only conclusion I follows
	X 2. Only conclusion III follows
	X 3. Only conclusion II follows X 4. Neither conclusion follows
Q.12	Select the set in which the numbers are related in the same way as are the numbers of the following set. (NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits.) (4, 25, 6) (8, 25, 3) 1. (3, 81, 6)
	✓ 2. (7, 22, 3)
	★ 3. (12, 96, 8)★ 4. (14, 55, 4)
Q.13	By interchanging the given two signs and numbers which of the following equation will be correct?
Ans	\times and \div , 7 and 9 \times 1. 9 - 7 \times 2 + 6 \div 3 = 11
	$\times 2.9 + 4 \times 3 - 7 \div 1 = 40$
	✓ 3.8 × 3 ÷ 6 + 9 − 7 = 14 × 4.0 × 2 + 4 + 2 − 7 − 48
	\times 4. 9 x 3 + 4 ÷ 2 - 7 = 18



	Q.14 Select the odd group of numbers. (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)	
Ans	★ 1. (600 − 300 −150)	
	√ 2. (400 –200 –50)	
	X 3. (1000 −500 −250)	
	X 4. (200–100 –50)	
_		
Q.15	If $A-B$ means that A is the mother of B, $A+B$ means that A is the father of B, $A\div B$ means that A is the sister of B, then which of the following expression shows that P is the aunt of Q?	
Ans	X 1. P + R ÷ Q	
	X 2. P ÷ R + Q	
	✓ 3. P ÷ R − Q	
	X 4. R ÷ P − Q	
	उस िवक का चयन कर , जो <mark>तीसरे या से उसी कार संबं</mark> िधत है, ि <mark>जस कार दू सरा श</mark> पहले श से संबंिधत है। (श ोें को अथपूण अँ∪ेजी/िह <mark>ंदी श ोें के पुम</mark> माना जाना चािहए और इशम अरों की सं%ा / Dंजनों की सं%ा / 4रों की सं <mark>%ा के आधार पर एक दू सरें से संब5 नहीं</mark> िकया जाना चािहए।) पांडा : बांस :: कोआला : ?	
Ans	🗶 1. छाल	
	🗶 2. घास	
	🖋 ३. यूके िलि स	
	🗙 ४. मछली	
	EXAM POWER	



Select the figure from among the given options that can replace the question mark Q.17 (?) in the following series. Ans Select the option figure in which the given figure (X) is embedded as its part (rotation is NOT allowed). Q.18 Ans **X** 3.



Select the correct mirror image of the given combination when the mirror is placed

Q.19	at MN as shown below.
Ans	h k 4 3 9 m a p N
	h k 4 3 9 m a p 2
	h y 4 g 9 m a d s
	h y 4 3 9 m e d.
Q.20	Select the option that is related to the fifth number in the same way as the second number is related to the first number and the fourth number is related to the third number. 10:45::6:25::9:? X 1.38 X 2.36
	★ 3. 42 ★ 4. 40
Q.21	In a certain code language, 'NUMERICAL' is written as 'ICALRNUME' and 'SCATTERED' is written as 'EREDTSCAT'. How will 'EXPLOSION' be written in that language?
Ans	 ★ 1. SIONOXEPL ★ 2. SIONOEXPL ★ 3. SIONOXELP ★ 4. SIONOEXLP
0 22	Three of the following letter-clusters are alike in some manner and hence form a
Q.22	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? *\times 1. WDLF *\times 2. YBXR *\times 3. PKSM *\times 4. IRMT



	will 'CAR' be coded in	that language?	d 'OLA' is coded as '265'. How	
Ans	X 1. 280			
	× 2. 285			
	✓ 3. 295			
	X 4. 300			
	• • • • • • • • • • • • • • • • • • • •			
5	Select the correct comb signs and balance the 65 * 45 * 25 * 5 * 35 * 60	given equation.	s to sequentially replace the *	
Ans				
Allo	× 2. +, ×, +, ¬, =			
	X 3. +, -, +, -, =			
	✓ 4. ¬, +, ÷, +, =			
Ans	4- Latterly 5- Laudable X 1. 2, 4, 5, 3, 1 X 2. 2, 4, 1, 5, 3 X 3. 4, 2, 3, 1, 5 4. 4, 2, 5, 1, 3		DAVED	
Section	: General Awareness		LOATEK	
Q.1 T Ans	The Comptroller and Au 1. two-member bod 2. three-member bod 3. single-member bod 4. six-member body	ody pody		
				I



Q.2	Q.2 Which of the following led English company in Battle of Plassey (1757)?		
Ans			
	X 2. Captain Hodson		
	X 3. Warren Hastings		
	✓ 4. Robert Clive		
0.3	Q.3 As the river enters the plain it twists and turns forming large bends known as		
Ans			
	X 2. levees		
	X 3. floodplains		
	✓ 4. meanders		
	· · · · · · · · · · · · · · · · · · ·		
Q.4	Q.4 What does the letter 'M' stan <mark>d for in the MRTP</mark> Act 1969?		
Ans	Ans X 1. Monopolistic		
	✓ 2. Monopolies		
	X 3. Multi		
	★ 4. Monopoly		
	The state of the s		
Q.5	Q.5 Harihara and Bukka established an independent state in Karnataka and established the capital city Vijayanagar on the banks of river in 1336.		
Ans	Ans X 1. Betwa		
	✓ 2. Tungabhadra		
	X 3. Mahanadi		
	★ 4. Tapi		



Match the industrial plant with its location.

0.6

Name of industrial Plant	Related Location	
1. BALCO	A) Burnpur	
2. IISCO	B) Chennai	
3. NFL	C) Korba	
4. ICF	D) Bhatinda	

	3. NFL	C) Korba	
	4. ICF	D) Bhatinda	
Ans	 ★ 1. 1-A,2-B,3-C,4-D ★ 2. 1-C,2-A,3-B,4-D ★ 3. 1-C,2-A,3-D,4-B ★ 4. 1-D,2-A,3-B,4-C 		
Q.7 I	dentify the correct	chemical formula of chloroform.	
Ans	✓ 1. CHCl ₃		
	X 2. CHCI		
	✗ 3. CHCl₂		
	X 4. CH ₂ Cl ₂		
		nge of oxygen is <mark>present in the atmos</mark> phere	?
Ans	X 1. 39%		
	★ 2.79% ★ 3.10%		
	4 4. 21%	XAM F	OWER
Q.9 lı	n which season is \$	Sarhul celebrated in Jharkhand?	
Ans	1. Spring		
	X 2. Autumn		
	X 3. Monsoon		
	X 4. Winter		



	X 1. 300 km	
Ans	X 2. 5 km	
	✓ 3. 30 km	
	X 4. 2.5 km	
0.44	Which of the fellowing system as an directed by the	Ministry of Asycals Collegerately
Q.11	Which of the following events was conducted by the 100-day countdown to the International Day of Yoga	
Ans	✓ 1. Yoga Mahotsav	
	🗶 2. Yoga Utsav	
	X 3. Yoga Sutra	
	X 4. Yoga Umang	
Q.12	Who moved the Objective Resolution that was later a	dapted as the Prea <mark>mble of the</mark>
	Constitution of India?	
Ans	X 1. Rajendra Prasad	
	🗶 2. JB Kripalani	
	X 4. BR Ambedkar ✓ 4. BR Ambedkar	
	Which of the following pairs of musicians and their in	nstruments is INCORRECT?
Ans	1. K Vaidyanathan – Sitar	
	X 2. Pt. Ram Narayan – Sarangi	DOMED
	X 3. Ustad Vilayat Khan – Sitar	PHWER
	X 4. Bismillah Khan – Shehnai	
Q.14	Which of the following becomes the first district in In under ABPMJAY- SEHAT scheme?	dia to cover 100% households
	Which of the following becomes the first district in In under ABPMJAY- SEHAT scheme? 1. Samba, Jammu and Kashmir	dia to cover 100% households
	under ABPMJAY- SEHAT scheme? ✓ 1. Samba, Jammu and Kashmir	dia to cover 100% households
Q.14 Ans	under ABPMJAY- SEHAT scheme? ✓ 1. Samba, Jammu and Kashmir ✓ 2. Pratapgarh, Rajasthan	dia to cover 100% households
	under ABPMJAY- SEHAT scheme? ✓ 1. Samba, Jammu and Kashmir X 2. Pratapgarh, Rajasthan X 3. Kheda, Gujarat	dia to cover 100% households
	under ABPMJAY- SEHAT scheme? ✓ 1. Samba, Jammu and Kashmir ✓ 2. Pratapgarh, Rajasthan	dia to cover 100% households
	under ABPMJAY- SEHAT scheme? ✓ 1. Samba, Jammu and Kashmir X 2. Pratapgarh, Rajasthan X 3. Kheda, Gujarat	dia to cover 100% households



Q.15	In India census is held regularly everyyear.	
Ans	X 1. 8th	
	✓ 2. 10th	
	X 3. 12th	
	× 4. 5th	
Q.16	Who among the following launched the Scheme "SHRESHTA" for students in High school in Targeted Areas?	for residential education
Ans	✓ 1. Virendra Kumar	
	X 2. Piyush Goel	
	X 3. Vijay Goel	
	X 4. P P Chaudhary	
Q.17	Which of the following dan <mark>ce forms is associat</mark> ed with the stat	e of Arunachal Pradesh?
Ans	★ 1. Panwariya	
	× 2. Dhaman	
	✓ 3. Buiya	
	X 4. Garba	
	, 54.35	7
Q.18	The Commonwealth Games 2018 were held at which of the foll	owing places?
Ans	✓ 1. Gold coast	
	× 2. Edinburgh	
	X 3. Victoria	
	X 4. Kuala Lumpur	MALD
Q.19	Identify the organism that is NOT a pseudocoelomate.	
Ans	X 1. Ancylostoma	
	× 2. Ascaris	
	X 3. Wuchereria	
	✓ 4. Scorpions	



Q.20	Plan revenue expenditure relates to I. Five-year plans II.Salaries and pensions
Ans	
	X 2. Neither I nor II
	X 3. Both I and II
	X 4. Only Ⅱ
Q.21	The word Manuscripts derived from which of the following language?
Ans	✓ 1. Latin
	★ 2. Prakrit
	X 3. Sanskrit
	X 4. Greek
	The Appropriation bill, 2022 was passed in Lok Sabha on
Ans	
	× 2. February 20, 2022
	X 3. April 20, 2022
	✓ 4. May 10, 2022
0.23	What kind of forces arise from transient dipoles in atoms that induce transient dipoles
Q.20	in nearby atoms, produce an attractive force and are <mark>sig</mark> nifica <mark>nt</mark> only over short
Ans	distances (~500 pm)? 1. Dipole-dipole forces
Allo	✓ 2. London dispersion forces
	 ✓ 2. Editabil dispersion forces ✓ 3. Dipole-induced dipole forces
	X 4. Hydrogen bond
Q.24	Which of the following combinations of 'Ruler – Predecessor' is correct with respect to the Delhi Sultanate?
Ans	✓ 1. Alaudddin Khalji – Jalaluddin Khalji
	🗙 2. Jalaluddin Khalji – Alauddin Khalji
	X 3. Muhammad Tughluq – Firuz Shah Tughluq
	 ★ 4. Ghiyasuddin Tughluq – Muhammad Tughluq
	7) 4. Oniyasuduli Tugiliuq — Muhanimad Tugiliuq



Q.25	For how many days is the Hornbill festival held?
Ans	★ 1.5
	✓ 2. 10
	X 3. 15
	★ 4. 20
Section	n : Quantitative Aptitude
Q.1	In the given figure, a circle is inscribed in ΔPQR, such that it touches the sides PQ, QR and RP
	at points D, E, F, respectively. If the lengths of the sides PQ=15 cm, QR=11 cm and RP=13 cm, then find the
	length of PD.
	R
	E
	() ^E
	P Q
Ans	★ 1.9 cm
	★ 2.8 cm
	X 3. 7.5 cm
	✓ 4. 8.5 cm
Q.2	If cot $x - \tan x = 3/2$, then what will be the value of cot $x + \tan x$?
Ans	X 1.3
	★ 2.2
	✓ 3. 5/2
	X 4.7/2
	4.112



Q.3 The table given below shows the production of beauty products by five different companies.

Companies	Production
P	80
Q	120
R	84
S	50
Т	70

The production of beauty product by T is what percent of the production of beauty product by S?

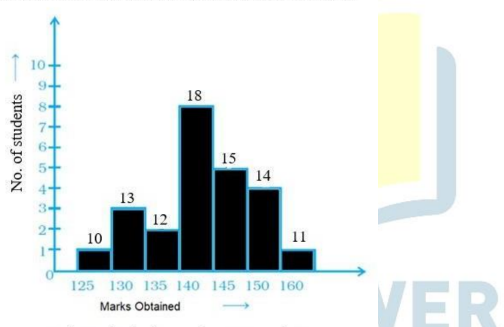
Ans X 1. 40 percent

2. 140 percent

X 3. 240 percent

X 4. 120 percent





How many students obtained more than 135 marks?

Ans X 1. 56

X 2. 55

X 3. 57

4. 58



Q.5 A sum of Rs.6,000 is to be paid back in two equal annual instalments; each instalment is to be paid at the end of every year. How much is each instalment if the interest is compounded annually at 2% p.a.? (Rounded off up to two decimal places)

Ans X 1. Rs.2,092.29

✓ 2. Rs.3,090.30

X 3. Rs.2,291.29

X 4. Rs.3,589.30

Q.6 A pen was sold for Rs.166.44 with a profit of 14%. If it were sold for Rs.154.76, then what would have been the percentage of profit or loss?

Ans X 1.5% loss

2. 6% profit

X 3. 5% profit

X 4.6% loss

Q.7 If $x = \frac{\sqrt{5}-2}{\sqrt{5}+2}$, then the value of $x^2 + x^{-2}$ is:

Ans X 1. 350

X 2. 345

X 3. 284

4. 322

Q.8 The table given below shows the number of pencils sold by 7 shops.

Shops	Pencils
S1	54
S2	68
S3	70
S4	120
S5	84
S6	130
S7	36

What is the ratio of number of pencils sold by S3 to the number of pencils sold by S6?

Ans X 1.8:15

X 2. 13 : 7

X 3. 15 : 7

4.7:13



Q.9	If $x > 0$, and $x^4 + \frac{1}{x^4} = 2207$, what is the value of $x^7 + \frac{1}{x^7}$?
Ans	X 1.710649
	✓ 2. 710647
	★ 3.710654★ 4.710661
	4. /10661
	Which of the following two will provide more volume? I) A cuboid of edges 6 cm, 7 cm and 8 cm II) A cube of edge 7 cm
Ans	✓ 1. Cube will have more volume
	X 2. Both will have equal volume
	X 3. Cuboid will have more volume
	★ 4. Cannot be determined
Q.11	What is the single percenta <mark>ge discount equivalent to t</mark> wo succe <mark>ssiv</mark> e discounts of 15%
Ans	1. 19.00%
	✓ 2. 19.25%
	× 3. 18.00%
	4. 18.25%
	Simplify $v + 3(v + v - 2)$ $(v + v)$
Q.12	
Ans	X 1. x + 2y − 6
	× 2. 2x + y − 6
	X 3. 2x + 3y − 6
	✓ 4. 3x + 2y − 6



	thief is noticed by a policeman from a distance of 97 m. The thief starts running and the policeman chases him. The thief and the policeman run at a speed of 21 m/sec and 3 m/sec respectively. What is the time taken by the policeman to catch the thief?
Ans	X 1. 40 sec
	X 2. 45 sec
	X 3. 62.5 sec
	✓ 4. 48.5 sec
	If $\cos^2 \Lambda + \tan^2 \Lambda = \frac{4}{17}$ than $\cos^4 \Lambda = \tan^4 \Lambda$ is agreed to:
Q.14	2007
	13 17
Ans	X 1
	X 1. 4 13
	X 2. ₄
	17
	√ 3. 5
	✓ 3. <u>5</u> 17
	X 4.
Q.15	sin (A + B) = 563 (R + B), what is the value of tan A?
Ans	1 + tanB
	$^{\checkmark}$ 1. $1 + tanB$
	$\frac{1-tanB}{1-tanB}$
	X 2.
	1 1 00C D
	$\frac{1 + \sec B}{\sin B}$
	$\frac{1-\sec B}{}$
	\times 3. $\frac{1-\sec B}{1+\csc B}$
	\times 3. $\frac{1-\sec B}{1-\csc B}$
	\times 3. $\frac{1-\sec B}{1+\csc B}$
	$\begin{array}{c} 1-\sec B \\ 1-\csc B \\ 1+\csc B \end{array}$
Q.16 Ans	$\begin{array}{c} 1-\sec B \\ 1-\csc B \\ 1+\csc B \end{array}$ $\begin{array}{c} 1-\sec B \\ 1+\csc B \end{array}$ $\begin{array}{c} \text{the diameter of a sphere is 63 cm, then what is the total surface area of the sphere?} \\ \begin{array}{c} 1.11824 \text{ cm}^2 \end{array}$
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ²
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ² 3. 12474 cm ²
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ²
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ² 3. 12474 cm ²
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ² 3. 12474 cm ²
	The diameter of a sphere is 63 cm, then what is the total surface area of the sphere? 1. 11824 cm ² 2. 12836 cm ² 3. 12474 cm ²



Q.17	A circular clock has the hour hand of length 6 inch. Find the leng covers by it's tip from 9 p.m. to 3 a.m.	gth of the distance it
Ans	× 1. 4π inch	
	× 2. 2π inch	
	✓ 3. 6π inch	
	× 4. 8π inch	
	4. 011 IIICI1	
0.19	In the election, 8% of the voters did not cast their votes. Two car	adidates contected the
Q.10	election in which the winning cadidate got 48% of the total vote 1100 votes. Find the total number of voters in the election, given were valid?	s and won election by
Ans	★ 1.25500	
	X 2.26500	
	✓ 3. 27500	
	× 4. 28500	
	4. 20000	
0.10	A mixture of milk and water measures 60 litres. It contains 10% v	water How much water
Q.13	should be added to it, so that the water may be 25%?	vacci. Now interi water
Ans	X 1. 18 litres	
	X 2. 14 litres	
	X 3. 16 litres	Maria de la companya del companya de la companya de la companya del companya de la companya de l
	✓ 4. 12 litres	
		Question ID : 26433063849
		Status : Answered Chosen Option : 4
		Onoscii Option . 4
Q.20	If 6 women can complete a work in 3 days, and 9 girls can comp	lete the same work in 2
Ans	days, then find the time taken to complete the same work by 8 w 1.3 days	omen and 6 girls?
Alls		UVVER
	X 2. 4 days	
	X 3. 6 days	
	√ 4. 9/7 days	
	A hemispherical bowl made of iron has inner diameter 84 cm. Find the cost of tin plati	ng it on the inside at the rate of
	₹21 per 100 cm ² (take $\pi = \frac{22}{7}$) correct to two places of decimal.	ing it the installation of
Q.21	$\sum_{i} p_{i} = \sum_{i} p_{i} = $	
Ans	√ 1. ₹2,328.48	
	× 2. ₹2,425.48	
	X 3. ₹2,425.60	
	X 4. ₹2,355.48	



By mistake, instead of dividing ₹702 among Ram, Ramesh, and Naresh in the ratio $\frac{1}{2}$: $\frac{1}{4}$: $\frac{1}{4}$, it was divided in the ratio of 3:4:6. Who gained the most and by how much? Q.22 Ans X 1. Ram ₹158 X 2. Ramesh ₹158 3. Naresh ₹168 X 4. Ram ₹168 Q.23 The pie chart given below shows the population of 8 cities in a year. Total population of all the 8 cities is 30,000. Population in a particular city is shown as a percent of total population in all these 8 cities. C7 3% C6 6%. C8 C1 7% C5 15% 5%_ C2 24% C4 32% C3 8% What is the average population (approximately) of cities C3, C5 and C7? **X** 1. 1200 Ans **X** 2. 1800 **3**. 1600 **X** 4. 2000

is the largest common divisor of the numbers 1026, 2268 and 24302

Q.24 What is the largest common	divisor of the numbers	1026,	, 2268 and 2	430?
---------------------------------	------------------------	-------	--------------	------

Ans X 1. 108

X 3. 81

X 4. 27



Q.25	If the 4-digit number x67y is exactly divisible by 9, then the least value of (x + y) is
Ans	★ 1.9
	★ 2. 0
	✓ 3.5
	X 4. 3
Section	on : English Comprehension
Q.1	Select the option that can be used as a one-word substitute for the given group of words.
	Plants of a particular region
Ans	✓ 1. Flora
	X 2. Flinch
	X 3. Fauna
	X 4. Flotsam
Q.2	Select the most appropriate option to substitute the underlined segment in the given sentence.
	Abu said that he saw the picture.
Ans	X 1. he has seen the picture
	X 2. he will have seen the picture
	X 3. he would have seen the picture
	✓ 4. he had seen the picture
	Select the INCORRECTLY spelt word.
Ans	
	✓ 2. Slege
	X 3. Savoury
	★ 4. Tamper



	He led me to the room that had <u>obvious</u> been built later than the rest of the house.
Ans	★ 1. oblivously
	X 2. obliviousness
	X 3. obviousness
	✓ 4. obviously
Q.5	Select the option that can be used as a one-word substitute for the given group of words.
	A shortened version of a larger work
Ans	★ 1. Summary
	X 2. Précis
	X 3. Shorts
	✓ 4. Abridgement
Q.6	Complete the following collocation.
	Complete the following collocation. I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short
Ans	I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short Select the correct active form of the given sentence. Her phone can't be switched off by my father.
Ans	I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short Select the correct active form of the given sentence. Her phone can't be switched off by my father. 1. My father switches off her phone.
Ans	I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short Select the correct active form of the given sentence. Her phone can't be switched off by my father. 1. My father switches off her phone. 2. My father could not switch off her phone.
Ans	I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short Select the correct active form of the given sentence. Her phone can't be switched off by my father. 1. My father switches off her phone. 2. My father could not switched off her phone. 3. My father have not switched off her phone.
Ans	I was running late so I only had time for ashower. 1. quick 2. hasty 3. fast 4. short Select the correct active form of the given sentence. Her phone can't be switched off by my father. 1. My father switches off her phone. 2. My father could not switch off her phone.



Q.8	Select the correct direct form of the given sentence. Shyam asked me how I had persuaded his sister.
Ans	1. "How are you persuading my sister?" Shyam asked me.
	X 2. "How did you persuaded my sister?" Shyam asked me.
	√ 3. "How did you persuade my sister?" Shyam asked me.
	★ 4. "How have you persuade my sister?" Shyam asks me.
Q.9	Select the most appropriate option to fill in the blank.
	The interviewees were slowly becoming impatient as they were left toin the waiting room for hours.
Ans	X 1. draw the long bow
	✓ 2. cool their heels
	X 3. hold water
	★ 4. flog a dead horse
- 40	
Q.10	The following sentence has been split into four segments. Identify the segment that contains a grammatical error.
	One can never imagine / how hot it gets in Delhi / unless one doesn't go / there in person.
Ans	1. One can never imagine
	✓ 2. unless one doesn't go
	X 3. how hot it gets in Delhi
	★ 4. there in person.
0.44	Coloot the work appropriate ANTONYM of the word (MODII E) from the given contains
Q.11	Select the most appropriate ANTONYM of the word 'MOBILE' from the given sentence.
	The strange TV reporter standing over there covers all the funny and interesting things happening inside the town.
Ans	✓ 1. Standing
	X 2. Interesting
	X 3. Inside
	X 4. Strange



Q.12	Select the most appropriate synonym of the given word.
	Exaltation
Ans	X 1. Dejection
	√ 2. Ecstasy
	★ 3. Satisfaction
	X 4. Elaboration
Q.13	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. Main source of water for Wular Lake is River Jhelum. Q. Wular Lake is also said to be a remnant of Satisar Lake that existed in ancient times. R. This lake also has a small island in its centre called the 'Zaina Lank'. S. This island was constructed by King Zainul-Abi-Din. X 1. RPQS
7.113	X 2. PQRS
	X 3. QSRP
	✓ 4. PRSQ
Q.14	Select the most appropriate ANTONYM of the given word. Oppose
Ans	X 1. Embody
	X 2. Resist
	✓ 3. Encourage
	X 4. Elective
	EVAM DOWED
Q.15	Select the most appropriate ANTONYM of the underlined word.
	Technology plays an <u>indispensable</u> role in the lives of human beings in the 21 st century.
Ans	√ 1. Superfluous
	X 2. Relentless
	X 3. Vigilant
	X 4. Unprecedented



Q.16	A sentence has been given with a blank to be filled with an appropriate word. Choose the correct alternative. When there are negative and toxic thoughtsyour mind, you can never think positively.
Ans	★ 1. plotting
	★ 2. shouting
	✓ 3. clouding
	★ 4. persuading
Q.17	Select the most appropriate meaning of the given idiom.
	Break the ice
Ans	X 1. Make people meeting first time feel uncomfortable
	X 2. Make people meeting first time feel sad
	X 3. Make people meeting first time feel more detached
	✓ 4. Make people meeting first time feel more comfortable
Q.18	Select the option that expresses the given sentence in active voice.
	The wounded man was being helped by a few men.
Ans	★ 1. The wounded man had been helped by a few men.
	✓ 2. A few men were helping the wounded man.
	X 3. The wounded man was helping a few men.
	X 4. A few men are helping the wounded man.
Q.19 Ans	Choose the incorrectly spelt word. 1. Benign
Alla	
	✓ 2. Mortifeid
	X 3. Insecurities
	X 4. Dismay



Q.20	Rearrange the parts of the sentence in correct order. The continued P. the growing sales of sneakers
	Q. dominance of the athleisure trend R. along with the pursuit of comfort
Ans	S. has had a significant impact on 1. PSRQ
	X 2. RPSQ
	🗙 3. QRPS
	✓ 4. QSPR
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and
	select the most appropriate option to fill in each blank.
	All drivers are affected by road rage, whether they are directly or indirectly (1) Individual coping qualities (2) the behaviour of stressful drivers. Instead of
	Individual coping qualities (2)the behaviour of stressful drivers. Instead of being enraged over circumstances beyond their control, drivers (3)learn to be period. On the read, we must be (4)to control our own emptions. Bood read
	patient. On the road, we must be (4)to control our own emotions. Road raged drivers are also more likely to (5)more traffic offences.
	SubQuestion No : 21
	Select the most appropriate option to fill in blank number 1.
Ans	
	× 2. involving
	✓ 3. involved✓ 4. involve
	T 4. IIIVOIVE
_	
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	All drivers are affected by road rage, whether they are directly or indirectly (1)
	Individual coping qualities (2) the behaviour of stressful drivers. Instead of being enraged over circumstances beyond their control, drivers (3) learn to be
	patient. On the road, we must be (4)to control our own emotions. Road raged drivers are also more likely to (5) more traffic offences.
	SubQuestion No : 22
Q.22	Select the most appropriate option to fill in blank number 2.
Ans	·
	X 2. apply
	X 3. increases
	★ 4. multiply



	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	All drivers are affected by road rage, whether they are directly or indirectly (1) Individual coping qualities (2) the behaviour of stressful drivers. Instead of being enraged over circumstances beyond their control, drivers (3) learn to be patient. On the road, we must be (4) to control our own emotions. Road raged drivers are also more likely to (5) more traffic offences.
	SubQuestion No : 23
Q.23	Select the most appropriate option to fill in blank number 3.
Ans	✓ 1. must
	X 2. can
	X 3. ought
	X 4. to
	Question ID : 26433084783
	Status : Answered
	Chosen Option: 1
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	All drivers are affected by road rage, whether they are directly or indirectly (1) Individual coping qualities (2) the behaviour of stressful drivers. Instead of being enraged over circumstances beyond their control, drivers (3) learn to be patient. On the road, we must be (4) to control our own emotions. Road raged drivers are also more likely to (5) more traffic offences.
	SubQuestion No : 24
Q.24	Select the most appropriate option to fill in blank number 4.
Ans	X 1. brave
	X 2. consistent
	✓ 3. able
	X 4. oblige
	EVAM BOWED
	Comprehension:
	In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.
	All drivers are affected by road rage, whether they are directly or indirectly (1) Individual coping qualities (2)the behaviour of stressful drivers. Instead of being enraged over circumstances beyond their control, drivers (3)learn to be patient. On the road, we must be (4)to control our own emotions. Road raged drivers are also more likely to (5)more traffic offences.
	SubQuestion No : 25
Q.25	Select the most appropriate option to fill in blank number 5.
Ans	X 1. drag
	X 2. reflect
	✓ 3. incur
	X 4. proceed