

COMBINED GRADUTE LEVEL EXAMINATION

TIER I - 2022

SSC CGL- Tier-I

Previous Year Paper 02 Dec 2022 Shift 3

EXAM POWER



Combined Graduate Level Examination Tier I 2022

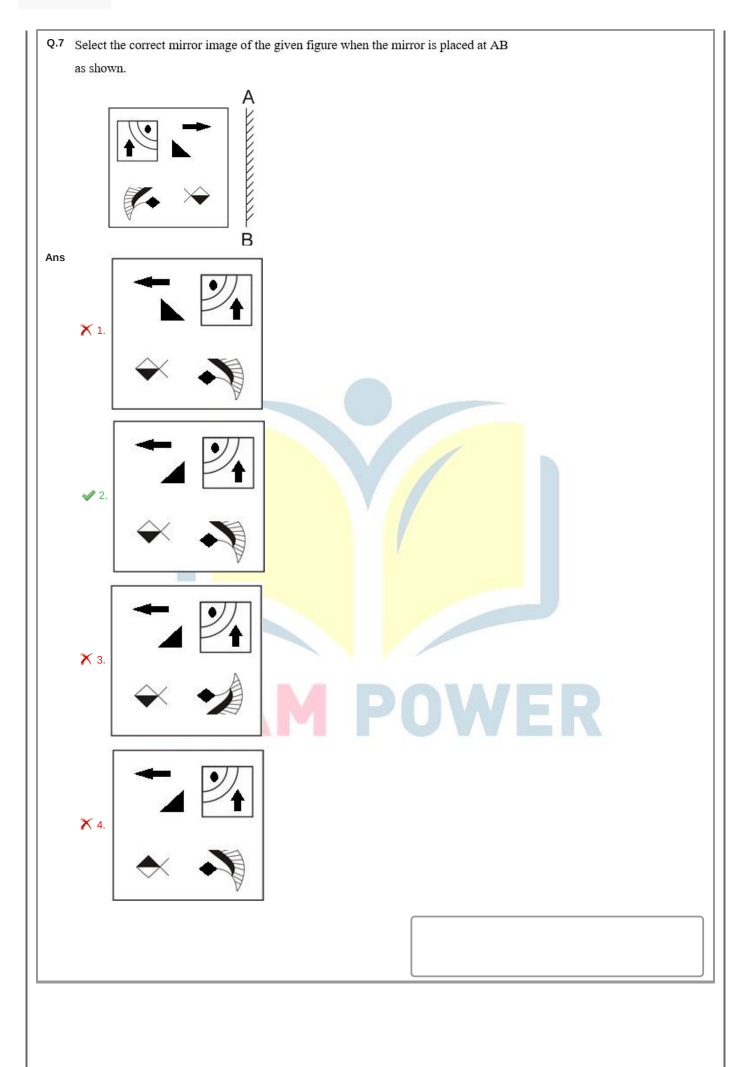
Roll Number	
Candidate Name	
Venue Name	
Exam Date	02/12/2022
Exam Time	2:30 PM - 3:30 PM
Subject	Combined Graduate Level Examination Tier I 2022

G(. I I	he following question, select the missing number from the given series. 1, 222, 444, ?, 1776, 3552
Ans	√ 1. 999
	√ 2.888
	〈 3. 1780
	√ 4. 1770
Q.2	sed on the position in the English alphabetical order, three of the following letter-
	isters are alike in some m <mark>anner and one is diffe</mark> rent. Select the odd l <mark>etter-cluster.</mark>
Ans	↑ 1. IDAY
	₹ 2. SNJH
	S. QLHF
	₹ 4. VQMK
	interchanging the given two signs and numbers which of the following equation II be correct? and –, 2 and 4
	interchanging the given two signs and numbers which of the following equation II be correct? and $-$, 2 and 4 1. $9-5 \div 4 \times 2 + 8 = 80$
	interchanging the given two signs and numbers which of the following equation II be correct? and $-$, 2 and 4 1. $9-5 \div 4 \times 2 + 8 = 80$
	interchanging the given two signs and numbers which of the following equation if be correct? and $-$, 2 and 4 1. $9-5 \div 4 \times 2 + 8 = 80$ 2. $7 \times 4 - 2 \div 1 + 5 = 13$ 3. $7-8 \div 2 + 16 \times 4 = 18$
	interchanging the given two signs and numbers which of the following equation $ 1 $
	interchanging the given two signs and numbers which of the following equation if be correct? and $-$, 2 and 4 1. $9-5 \div 4 \times 2 + 8 = 80$ 2. $7 \times 4 - 2 \div 1 + 5 = 13$ 3. $7-8 \div 2 + 16 \times 4 = 18$



Q.4 R + S means 'R is the daughter of S' R = S means 'R is the father of S' R ÷ S means 'R is the wife of S' R × S means 'R is the brother of S' E ÷ F × J + L = M, then how is L related to E?	
Ans X 1. Father	
🔀 2. Wife	
X 4. Brother	
Q.5 Select the option that is related to the fourth term in the same way related to the second term and the fifth term is related to the sixth 8:496::?:204::9:711 Ans X 1.5	
X 2.13	
✓ 3. 6	
X 4.11	
Q.6 Select the set in which the numbers are related in the same way as the following set. (NOTE: Operations should be performed on the whole numbers, we down the numbers into its constituent digits. E.g., 13 – Operations adding /subtracting /multiplying etc. to 13 can be performed. Bread and 3 and then performing mathematical operations on 1 and 3 is (25, 9, 56) (13, 14, 183) Ans 1. (42, 12, 228) 2. (11, 16, 135) 3. (19, 23, 511)	vithout breaking s on 13 such as king down 13 into 1
4 . (27, 15, 198)	
EXAM P	DWER







Q.8	Select the correct combination of mathematical signs to sequentiallyreplace the * signs and balance the given equation. 17 * 11 * 42 * 2 * 7 = 18
Ans	X 1 + ÷ ÷
	√ 2 + x ÷
	X 3+ x x
	X 4. + - + ×
Q.9	In the following question, four number pairs are given. In each pair the number on left side of (–) is related to the number of the right side of (–) with some Logic/Rule/Relation. Three pairs are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives. (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	✓ 1.3 – 44
	★ 2. 4 – 64
	★ 3. 5 – 125
	★ 4.6 – 216
Q.10	By interchanging the given two signs which of the following equation will be not correct? + and –
Ans	\checkmark 1. 18 ÷ 3 + 8 × 5 − 4 = 30
	\times 2. 4 × 6 + 7 - 3 ÷ 1 = 20
	\times 3. 18 + 8 × 6 ÷ 3 – 11 = 13
	X 4.6 × 9 + 7 − 8 ÷ 2 = 51
	FXAM POWER
Q.11	Which letter-cluster will replace the question mark (?) to complete the given series? CZNM, FXOL, IVPK, ?, ORRI
Ans	X 1. LSQJ
	X 2. LTRK
	X 3. LSQK
	✓ 4. LTQJ



	X 1. P + Q ÷ R	
	✓ 2. P + Q × R	
	X 3. P × Q + R	
	X 4. P + R × Q	
13	Select the correct mirror image of the given figure when the mi	error is placed at MN
	as shown below.	nor is placed at ivity
	FDcAL5	
	M N	
Ans	X ₁ F D c A 1 5	
	⁵ J D c A L 5	
	³ F D 5 A L 5	
	4 F D c A L 5	
	The second secon	
	V V	
14	I Three statements are given followed by three conclusions number	rad I II and III
Q.14	Three statements are given followed by three conclusions number Assuming the statements to be true, even if they seem to be at year.	riance with
Q.14	Assuming the statements to be true, even if they seem to be at vaccommonly known facts, decide which of the conclusions logically statements.	riance with
Q.14	Assuming the statements to be true, even if they seem to be at vaccommonly known facts, decide which of the conclusions logically	riance with
Q.14	Assuming the statements to be true, even if they seem to be at vaccommonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs.	riance with
Q.14	Assuming the statements to be true, even if they seem to be at vaccommonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs. Some dogs are black. Conclusions.	riance with follow(s) from the
2.14	Assuming the statements to be true, even if they seem to be at vaccommonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs. Some dogs are black. Conclusions.	riance with follow(s) from the
	Assuming the statements to be true, even if they seem to be at vacommonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs. Some dogs are black. Conclusions. I- Some rabbits are black. II- Some dogs are bears. III- All bears are dogs.	riance with
	Assuming the statements to be true, even if they seem to be at vacommonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs. Some dogs are black. Conclusions. I- Some rabbits are black. II- Some dogs are bears. III- All bears are dogs. 1. Only conclusions II and III follow.	riance with follow(s) from the
	Assuming the statements to be true, even if they seem to be at vice commonly known facts, decide which of the conclusions logically statements. Statements: All bears are rabbits. All rabbits are dogs. Some dogs are black. Conclusions. I- Some rabbits are black. II- Some dogs are bears. III- All bears are dogs. 1. Only conclusions II and III follow. 2. Only conclusions I and II follow.	riance with follow(s) from the
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Q.15	Select the option that is related to the third word in the same way as the second word is related to the first word. (The words must be considered as meaningful English words and must not be related to each other based on the number of letters/number of consonants/vowels in the word.) Cloth: Closet:: Gun:?
Ans	✓ 1. Armoury
	X 2. Almirah
	🗙 3. Bullet
	X 4. Chest
Q.16	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) (30, 93, 1)
Ans	(42, 132, 2) × 1. (4,60,5)
	★ 2. (5,31,29)
	★ 3. (14,20,25)
	✓ 4. (3,30,7)
	4. (0,00,1)
Q.17	Select the word-pair that best represents a similar relationship to the one expressed in the pair of words given below. (The words must be considered as meaningful English words and must not be related to each other based on the number of letters/number of consonants/vowels in the word.) Sparrows: Tree
Ans	X 1. Cow : Beach
	✓ 2. Fish: Water
	X 3. Owl : Night
	★ 4. Rabbit : Sand
Q.18	A series is given with one term missing. Select the correct alternative from the given ones that will complete the series. ACC, UZD, OWE, ITF, ?
Ans	X 1. REN
	X 2. CRM
	✗ 3. CMR
	✓ 4. CQG



Q.19 In a certain code language,	'GHOST' is	written as	'ONGCB'	and	'ABIDE'	is written as	3
'UTMRQ'. How will 'RULES'	be written	in that lan	guage?				

Ans X 1. DAKQD

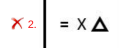
🗙 2. DAJQD

✓ 3. DAJQC

🗙 4. WZQJX

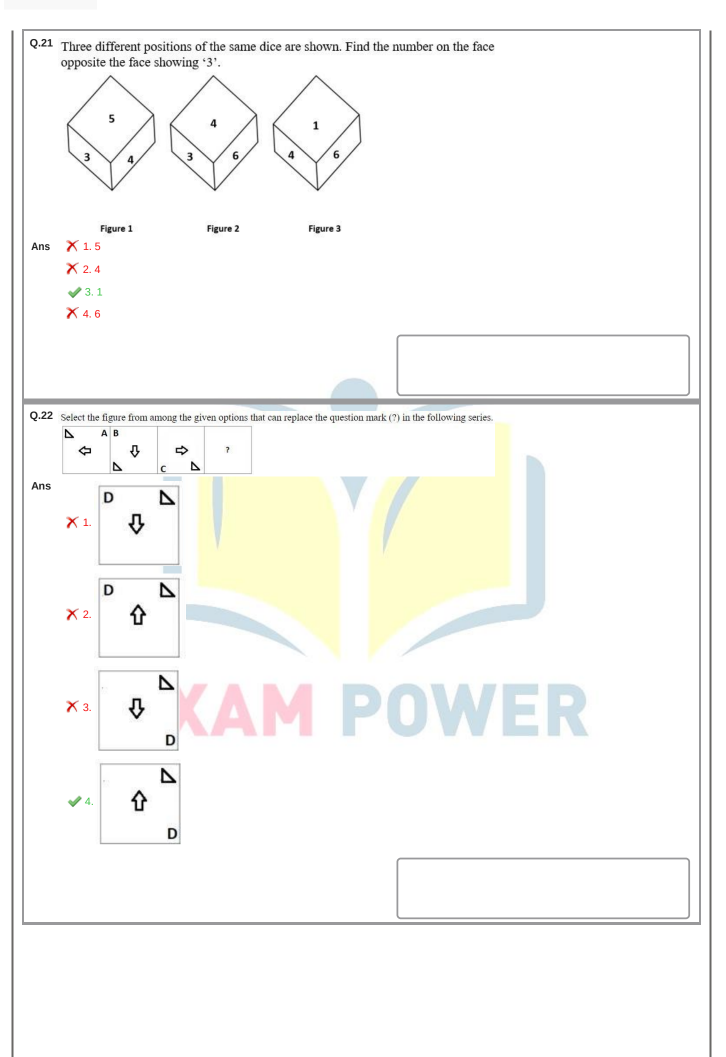
Q.20 Select the figu	ire that	WIII	come	next II	n the	TOLLO	wing	series.
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Ans



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Q.23	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. Some L are R. II. Some A are R. Conclusion: I. All A are L. II. All R are L. X 1. Only conclusion I follows
	✓ 2. Neither conclusion follows
	X 3. Only conclusion II follows
	·
	X 4. Both conclusions I and II follows
Q.24	In a certain code language, 'EARLY' is written as 'ZNSCF' and 'GAUGE' is written as 'FIVCH'. How will 'INBOX' be written in that language?
Ans	★ 1. YQCQJ
	X 2. JPCQY
	✓ 3. YQCPJ
	X 4. XPBOI
	After arranging the given words according to dictionary order, which word will come at 'Third' position? 1. Sickle 2. Sickly 3. Sick 4. Sicken 5. Sickness
Ans	★ 1. Sick ✓ 2. Sickle
	X 3. Sicken X 4. Sickly
Section	on : General Awareness
Q.1	Who among the following is known as a pioneering dance educationist and a prominent Mohiniyattam exponent?
Ans	🗶 1. Madhavi Mudgal
	X 2. Shagun Butani
	X 3. Mohanrao Kallianpurkar
	√ 4. Dr Kanak Rele



Q.2	According to Mendeleev's periodic table, what was the atomic mass of Eka-aluminium which was later replaced by Gallium?
Ans	X 1. 95
	X 2.83
	✓ 3. 68
	★ 4.50
Q.3	What is the outermost layer found in the cell envelope of the bacterial cell called?
Ans	✓ 1. Glycocalyx
	★ 2. Cell membrane
	X 3. Plasma membrane
	X 4. Cytoplasm
Q.4	Which of the following Indian classical dance forms uses various colours on face to
Ans	symbolise the characters? 1. Odissi
Ans	
	✓ 2. Kathakali
	X 3. Bharatanatyam
	X 4. Mohiniattam
0.5	bracidant Drawadi Mumu has any sinted Dr. Justice Dhananiana Veshuant
Q.5	President Droupadi Murmu has appointed Dr. Jus <mark>tice Dha</mark> nanja <mark>ya Yas</mark> hwant Chandrachud as theChief Justice of India.
Ans	✓ 1. 50th
	X 2. 51st
	X 3. 48th
	X 4. 49th
Q.6	Which Part of the Constitution of India reflects the Fundamental Duties?
Ans	X 1. Part X
	× 2. Part XII
	✓ 3. Part IV-A
	X 4. Part IX-B



In did the Mongol ruler Genghis Khan die? (1. 1219 (2. 1210 (3. 1235 4. 1227 Imany maximum electrons can M shell have? 1. 18 (2. 8 (3. 1 (4. 2
(2. 1210 (3. 1235 (4. 1227) (many maximum electrons can M shell have? (1. 18 (2. 8 (3. 1
3. 1235 4. 1227 many maximum electrons can M shell have? 1. 18 2. 8 3. 1
wany maximum electrons can M shell have? 1. 18 2. 8 3. 1
many maximum electrons can M shell have? 1. 18 2. 8 3. 1
1. 18₹ 2. 8₹ 3. 1
√ 2. 8 √ 3. 1
√ 3. 1
4.2
chants and migrants first brought the teachings of the holy Quran to India in the
century.
1. fourth
3. ninth
4. sixth
955, which synthetic element is provision <mark>ally named</mark> Mend <mark>elevium in</mark> honor of itri Mendeleev, who created one of the first p <mark>eriodic t</mark> ables?
1. Element 90
2. Element 101
3. Element 103
4. Element 106
Frans – Siberian railway system Vladivostoclies oncoast.
1. Atlantic
2. Antarctic
C 3. Arctic
4. Pacific



Q.12	The crop area under high yielding varieties of which amongst the following crop grew considerably during the Green Revolution?
Ans	X 1. Sugarcane
	X 2. Pulses
	X 3. Oilseeds
	✓ 4. Wheat
Q.13 Ans	Who has become the 12th Chief minister of Uttarakhand? 1. Biren Singh
Alla	X 2. Pramod Sawant
	X 3. Bhagwant Singh Mann
	✓ 4. Pushkar Singh Dhami
Q.14	Which of the following statement is correct?
	I. The nutrition requirements of adolescents are higher than adult. II. Adolescents are generally grouped in the age group of 10 to 19 years.
Ans	★ 1. Only II
	✓ 2. Both I and II
	X 3. Neither I nor II
	X 4. Only I
0.15	Which Article of the Constitution separates the judiciary from the executive?
Ans	× 1. Article 143
	✓ 2. Article 50
	★ 3. Article 144★ 4. Article 74
Q.16	What do you call a component of identical size that offers a higher resistance to electricity?
Ans	✓ 1. Poor conductor
	X 2. Semi- conductor
	X 3. Good conductor
	X 4. very good conductor



Ans	In which of the following months did the Australian Open take place in 2022?
	★ 1. February
	X 2. March
	✓ 3. January
	★ 4. April
Q.18 Ans	Which of the following is celebrated as the "Tibetan New Year"? ★ 1. Lohang
Alls	✓ 2. Losar
	➤ 3. Myoko
	X 4. Murung
Q.19	Which layer of atmosphere helps in radio transmission?
Ans	★ 1. Exosphere
	✓ 2. Thermosphere
	X 3. Mesosphere
	★ 4. Stratosphere
	In Table Tennis, how many lets are allowed in a row on a serve?
Ans	X 1. Three
	✓ 2. Unlimited
	X 3. Two
	X 4. One
0.24	The value of CDB at the current provailing prices is called
Q.21 Ans	The value of GDP at the current prevailing prices is called 1. nominal GDP
0	× 2. current GDP
	★ 3. domestic GDP
	X 4. real GDP
	A 4. [early]
	4. Teal GDF
	4. Teal GDF
	4. Teal GDF



lithic colithic chic colithic chic colithic chic colithic chic colithic chic colithic chic chic chic chic chic chic chic	d a loan scheme for inmates it scheme is titled
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la re nya	. 55.15.110 1.0 1.1101
re nya	
nya	
te is the Maihar <mark>court where</mark> Baba Allaudd	lin Khan was a musician?
ra	
Pradesh	
nya Pradesh	
ttisgarh	
	river Hug <mark>li in 1651?</mark>
	DOWNER
	DUMFB
ve Aptitude	
corresponding sides of two similar triang	gles is $\sqrt{3}:\sqrt{2}$ then what is the
rea of the two triangles?	
0	
s ug	



Q.2 Various expenditures incurred by a publishing company for publishing a book in 2018 are given in the following pie-chart. Study the chart and answer the question. Expenditures of the company Price printed on a book is 15% above the cost price. If the price printed on a book is ₹942, then the cost of paper for a single copy in $\overline{\epsilon}$ is (rounded off to one decimal place) Ans √ 1. ₹122.9 ×2. ₹188.5 × 3. ₹182.5 4. ₹220.6 Q.3 In a 100-m race, A beats B by 20 m and B beats C by 20 m. By how much distance does A beat C. X 1.64 m Ans X 2. 24 m X 3. 25 m √ 4. 36 m Q.4 If one man or two women or four boys or five girls can finish a work in 39 days, then how many days will one man, one woman, one boy and one girl together take to finish the same work? Ans X 1.40 **X** 2. 10 **X** 3. 30 **4**. 20



Q.5	The value of cot 15° cot 25° cot 45° cot 75° cot 65° is:
Ans	✓ 1. 1
	2. $\sqrt{3}$

- **X** 3. 2
 - **4**. √2

Q.6	In triangle PQR, right angled at Q	if cot $P = \sqrt{3}$.	then the value of sin P
۵.0	In triangle PQR, right angled at Q.	, if cot $P = \sqrt{3}$	then the value of sin I

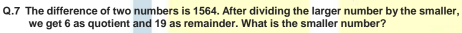
Ans

1. 1

 \times 2. $\frac{1}{\sqrt{3}}$

 \times 3. $\frac{\sqrt{3}}{2}$

√ 4.
¹/₂



Ans

X 1.456

X 2. 287

X 3. 623

4. 309

EXAM POWER

Q.8 If a + b + c = 6, $a^2 + b^2 + c^2 = 14$ and ab + bc + ca = 11, then what is the value of $a^3 + b^3 + c^3$ -3abc?

Ans X 1. 31

X 2. 12

3. 18

X 4. 42



Q.9	The length of the tangent to a circle from a point P is 15 cm. Point P is 17 cm away from the centre. What is the radius of the circle?
Ans	1.7 cm
Ans	
	★ 2.9 cm
	√ 3. 8 cm
	★ 4.4 cm
Q.10	Side of an equilateral triangle is 24 cm. What will be the radius of in circle of this
A	equilateral triangle?
Ans	X 1.6 cm
	X 2. 12 cm
	√ 3. 8 cm
	★ 4.3 cm
0 11	The radius of a right circular cylinder is five times of its height. If the height of the
Q.II	cylinder is 3.5 cm, then wha <mark>t is the volume of cylin</mark> der?
Ans	✓ 1. 3368.75 cm ³
	★ 2. 3872.75 cm ³
	X 3. 3146.75 cm ³
	X 4. 3524.25 cm ³
	*/
Q.12	In an election between two candidates, 12% of voters did not cast their votes. The
	winner by obtaining 68% of the total votes defeated his contestant by 2880 votes. What
Ans	was the total number of voters who cast their votes in the election? 1. 5280
Alls	× 2.8000
	X 3. 4000
	★ 4.6000



Q.13	A cuboid of length 36 m, breadth 18 m and height 9 m is melted and recast into a cube.
	Find the length of the diagonal of the cube.

Ans

- 2. $15 \sqrt{3} \text{ m}$
- 3. $12 \sqrt{3} \text{ m}$
- 4. $17 \sqrt{3} \text{ m}$

	Q.14	The following table shows the number of delivery partners (in thousands) who joined five different companies during
ı		six different years.

Year	Companies					
	Emazon	Clipkart	Twiggy	Tomato	Pyntra	
2016	2.4	4.5	1.2	0.9	4.2	
2017	1.8	5.4	1.5	1.2	5.6	
2018	3.2	7.2	2.4	2.1	6.3	
2019	3.9	5.6	2.8	2.7	6.5	
2020	4.2	6.4	3.2	3.3	7.0	
2021	5.0	7.2	3.6	3.6	7.2	

Find the percentage increase in the number of delivery partners that joined Pyntra from 2017 to 2021.

Ans

× 2. 25.87%

3. 27.58%

4. 28.57%

Q.15 Simplify the following.

762×762×762+316×316×316 762×762-762×316+316×316

X 2. 1056

X 3. 1042

4. 1078

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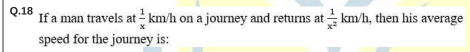
Q.16 The price of some wooden furniture increases by 65% when it passes through three hands. If the first and second sellers made a profit of 20% and 25%, respectively, then find the profit percentage of the third seller.

Ans

- **1.** 10%
- **X** 2. 12.5%
- **X** 3. 16%
- **X** 4.8%

Q.17 What is the ratio of the fourth proportional of 2, 5, 6 and the fo	ourth proportional of 6, 8,

- Ans X 1.3:2
 - **X** 2.5:3
 - **X** 3.3:4
 - **4**.5:4



- \times 1. $\frac{x+1}{x^2}$
- $\checkmark 2. \frac{2}{x+x^2}$ $3. \frac{1}{x+x^2}$

 - 4. $\frac{2x^2}{x+1}$

If
$$k^4 + \frac{1}{k^4} = 194$$
 , then what is the value of $k^3 + \frac{1}{k^3}$?

- **2**. 52
- **X** 3. 36
- **X** 4. 18



	The HCF of two i	numbers 2	2040 and 3	91 is:
Ans	1 . 17			
	X 2. 21			
	X 3. 16			
	X 4. 18			
Q.21	What annual ins	talment w	ill dischar	ge a debit of ₹5,664 in 4 years at 12% simple
Ans	interest?			
	X 2. ₹1,210			
	√ 3. ₹1,200			
	X 4. ₹1,220			
				_
22	The table given b	nelow sho	ws the nr	oduction of five companies in two years.
	The table given t		ears	and the semparates in the years.
	Company	Y1	Y2	
	A	50	100	
	В	90	120	
	C	30	80	
	C	30	PASSAU.	
		00		
	D	80	50	
	E	20	40	
	E J1= The average J2 = Sum of proc	20 production of	40 on of A in	/ear Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of prod What is the value 1.4	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value 1.4 2.5	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value 1.4 2.5 3.3	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value 1.4 2.5	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value 1.4 2.5 3.3	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.
	E J1= The average J2 = Sum of proc What is the value 1.4 2.5 3.3	20 production of	40 on of A in	year Y1 and Y2. D in year Y1 and Y2.



Q.23 Study the given table and answer the question that follows. Find the difference between the number of female students and male students who opted biology in school C. Total number of students Percentage of enrolled Ratio of male to female students who opted Biology 7:8 enrolled students, opted Biology 900 30 400 9:10 38 1000 24 5:7 800 18 **X** 1. 240 Ans **X** 2. 160 **X** 3. 200 **4**. 80 Q.24 How far will the tip of a 2cm-long minute hand of a clock move in 45 minutes? X 1. π cm 2. 3π cm X 3. 4π cm X 4. 2π cm Q.25 Sunil purchased a fan at a 10% discount on the labelled price. If he had purchased it at a 15% discount, he would have saved ₹400. Find the labelled price of the fan. Ans **×** 1. ₹8,400 **×** 2. ₹7,500 **X** 3. ₹800 **√** 4. ₹8,000 Section: English Comprehension Q.1 Select the option that can be used as a one-word substitute for the given group of words/phrase. Adjust or make right; correct, amend X 1. Recruit Ans X 2. Recreate X 3. Recourse 4. Rectify



Q.2	A sentence has been given with a blank to be filled with an appropriate word. Choose the correct alternative. Be it a chaat or a refreshing lemonade, lemon is the need of the hour in summers.
Ans	X 1. banging
	X 2. freezing
	✓ 3. scorching
	X 4. alleviating
Q.3	The following sentence has been split into four segments. Identify the segment that contains a grammatical error.
	They will go to bed / early since they / have to get up / at five on the morning.
Ans	X 1. have to get up
	2. at five on the morning
	X 3. They will go to bed
	X 4. early since they
Q.4	Select the sentence with the appropriate use of preposition.
Ans	★ 1. It has been raining till morning.
	★ 2. It has been raining from morning.
	X 3. It has been raining by morning.
	✓ 4. It has been raining since morning.
Q.5	Select the most appropriate option that can substitute the underlined segment in the given sentence.
A = 0	Our office is in the 2 nd floor of the skyscraper.
Ans	FY The folding 2 moor
	✓ 2. is on the 2 nd floor
	X 3. is with the 2 nd floor
	★ 4. is at the 2 nd floor



	Select the option that can be used as a one-word substitute for the given group of words.
	Having or showing an excessively high opinion of one's appearance, abilities, or worth
Ans	★ 1. Superior
	✓ 2. Vain
	X 3. Otiose
	★ 4. Domineering
Q.7 S	Select the most appropriate option to complete the given sentence. One must learn toa line between one's private and professional life.
Ans	✓ 1. draw
	X 2. catch
	X 3. bring
	X 4. get
	words. The date when both, day and night are of approximately equal length 1. Equilibrium 2. Equine 3. Equator 4. Equinox
	Select the most appropriate meaning of the given idiom. Beat around the bush
Ans	X 1. Avoid praising someone and demean
	A C. Available and a state to talk to the constant
	2. Avoid the main point by talking in a roundabout way
	X 3. Avoid saying what you mean, usually because it is not funny
	X 3. Avoid saying what you mean, usually because it is not funny
	X 3. Avoid saying what you mean, usually because it is not funny



Q.10	Select the INCORRECTLY spelt word.
Ans	X 1. Belief
	✓ 2. Beneth
	★ 3. Belly
	X 4. Bellow
0.11	Select the most appropriate ANTONYM of the underlined word
Q.11	Select the most appropriate ANTONYM of the underlined word. Regardless of their <u>diversity</u> , all flowers have a uniform function, the reproduction of
Ans	the species through the production of seed. 1. Melancholy
"	X 2. Equilibrium
	X 3. Affinity
	✓ 4. Uniformity
	4. Officiality
Q.12	Select the most appropriate synonym of the underlined word in the following sentence.
	Visiting a book fair always f <mark>ills</mark> my heart with a great satisfaction.
Ans	★ 1. refreshment
	★ 2. pride
	✓ 3. contentment
	X 4. bliss
0.13	Select the correct active form of the given sentence.
	Was the message given by him?
Ans	X 1. Was he given the message?
	X 2. Does he give the message?
	To Did no gare the mostage.
	✓ 4. Did he give the message?
Q.14	Select the most appropriate synonym of the given word.
	Deliberate
Ans	X 1. Casual
	X 2. Hasty
	✓ 3. Planned
	★ 4. Rushed



Q.15	Select the correct indirect form of the given sentence. She said, "She must leave all the bad habits."
Ans	X 1. She said she has to leave all the bad habits
	X 2. She said that she must have leave all the bad habits
	✓ 3. She said that she had to leave all the bad habits.
	X 4. She said that she could leave all the bad habits
Q.16	Select the most appropriate synonym of the given word.
	Magnify
Ans	✓ 1. Expand
	X 2. Magnanimous
	X 3. Miniature
	X 4. Underemphasise
Q.17	Choose the incorrectly spel <mark>t word.</mark>
Ans	★ 1. Clemency
	✓ 2. Avariciuos
	X 3. Hegemony
	★ 4. Nostalgic
O 18	Select the option that expresses the given sentence in passive voice.
Q.10	All his friends laughed at him.
Ans	1. He became laughable to his friends.
	 2. He was laughed at by all his friends. 3. His friends were being laughed at by him.
	X 4. All his friends were laughing at him.
Q.19	Select the option that can be used as a one-word substitute for the given group of words.
	One who has the ability to do many different things
Ans	✓ 1. Versatile
	× 2. Adaptable
	X 3. Expert
	X 4. Specialist



Q.20	Rearrange the parts of the sentence in correct order. There are P. reports that toy shops and other Q. to prepare for the Christmas rush R. non-food retailers are struggling to S. get enough stock into their warehouses
Ans	X 1. RPSQ
	✓ 2. PRSQ
	X 3. SQRP
	X 4. QRPS
	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.
	Memory loss, with aging, is (1)a natural and normal (2) The symptoms range from forgetting simple daily life activities and (3) familiar tasks such as driving
	or baking. However, there can be several other factors (4)for it and these vary from person to person. Memory loss can be (5)or total depending upon the condition.
	SubQuestion No : 21
Q.21	Select the most appropriate option to fill in blank number 1.
Ans	X 1. consider
	X 2. denied
	X 3. regard
	✓ 4. considered
	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.
	Memory loss, with aging, is (1)a natural and normal (2) The symptoms
	range from forgetting simple daily life activities and (3)familiar tasks such as driving or baking. However, there can be several other factors (4)for it and these vary from
	person to person. Memory loss can be (5)or total depending upon the condition.
	SubQuestion No : 22
	Select the most appropriate option to fill in blank number 2.
Ans	X 1. trial
	X 2. type
	X 3. method
	✓ 4. process



	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.
	Memory loss, with aging, is (1)a natural and normal (2) The symptoms range from forgetting simple daily life activities and (3)familiar tasks such as driving or baking. However, there can be several other factors (4)for it and these vary from person to person. Memory loss can be (5)or total depending upon the condition.
	SubQuestion No: 23
	Select the most appropriate option to fill in blank number 3.
Ans	X 1. prospering
	X 2. acknowledging
	X 3. rectifying
	✓ 4. performing
	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.
	Memory loss, with aging, is (1) a natural and normal (2) The symptoms
	range from forgetting simple daily life activities and (3)familiar tasks such as driving or baking. However, there can be several other factors (4) for it and these vary from person to person. Memory loss can be (5) or total depending upon the condition.
	SubQuestion No : 24
Q.24	Select the most appropriate option to fill in blank number 4.
Ans	★ 1. commendable
	✓ 2. responsible
	X 3. affluent
	X 4. significance
	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.
	Memory loss, with aging, is (1)a natural and normal (2) The symptoms range from forgetting simple daily life activities and (3) familiar tasks such as driving
	or baking. However, there can be several other factors (4) for it and these vary from person to person. Memory loss can be (5) or total depending upon the condition.
0.25	SubQuestion No : 25 Select the most appropriate option to fill in blank number 5.
Q.25 Ans	✓ 1. partial
Allo	X 2. partially
	X 3. completely
	X 4. incomplete