Combined Graduate Level Examination 2024 Tier I

Exam Date	24/09/2024
Exam Time	9:00 AM - 10:00 AM
Subject	Combined Graduate Level Examination Tier I

Section : General Intelligence and Reasoning

Q.1 Select the combination of letters that when sequentially placed in the blanks of the given series will complete the series.

_TUVTR_WU_UXVN_Y

Ans

X 1. SUUP

✓ 2. SUPU

X 3. SVUP

X 4. PSVU

Q.2 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:

All spoons are forks.

All forks are knives.

No knife is a spatula.

Conclusions:

I. Some knives are spoons.

II. No fork is a spatula.

III. Some spoons are spatulas.

Ans

1. Only conclusions I and II follow

X 2. Neither conclusion follows

X 3. Only conclusion III follows

X 4. Only conclusion I follows

Q.3 Select the number from the given options to complete the series. 32, 36, 44, 56, 72, ___

Ans

1.92

X 2.90

X 3.98

X 4.80

Q.4 What will come in place of the question mark (?) in the following equation, if '+' and '-' are interchanged and 'x' and '÷' are interchanged?

 $125 \div 5 + 1809 \times 9 - 14 = ?$

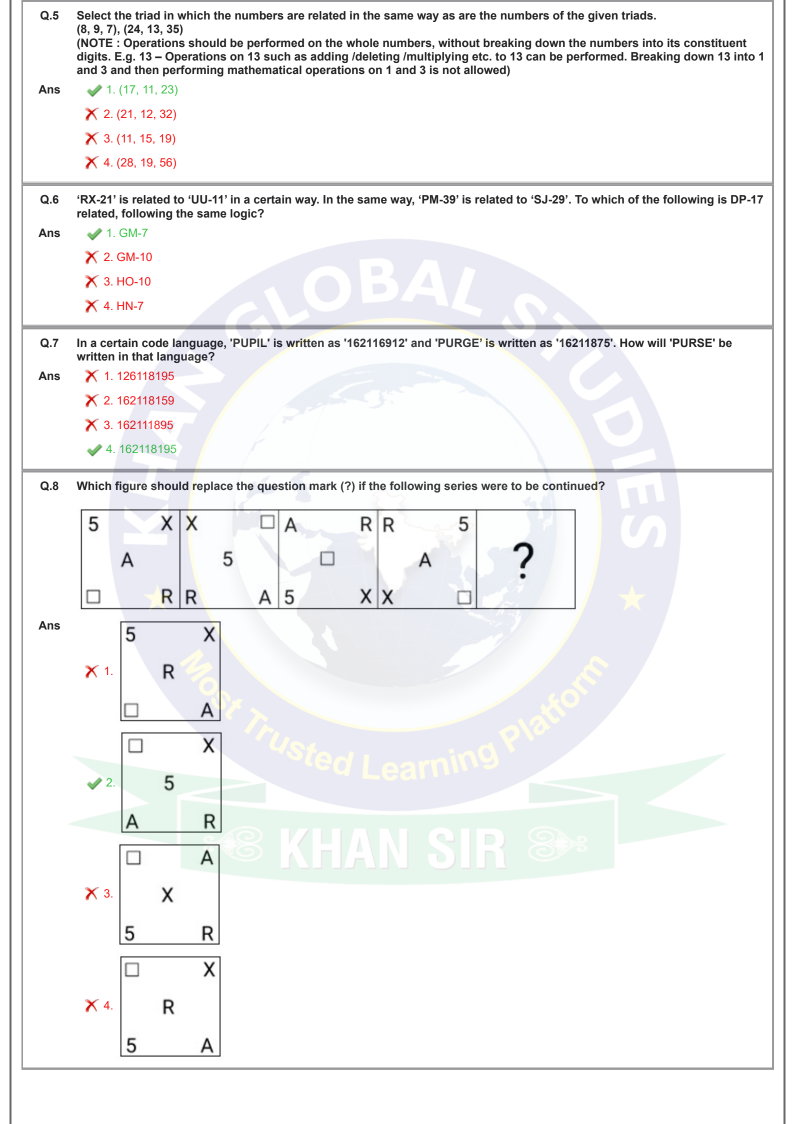
Ans

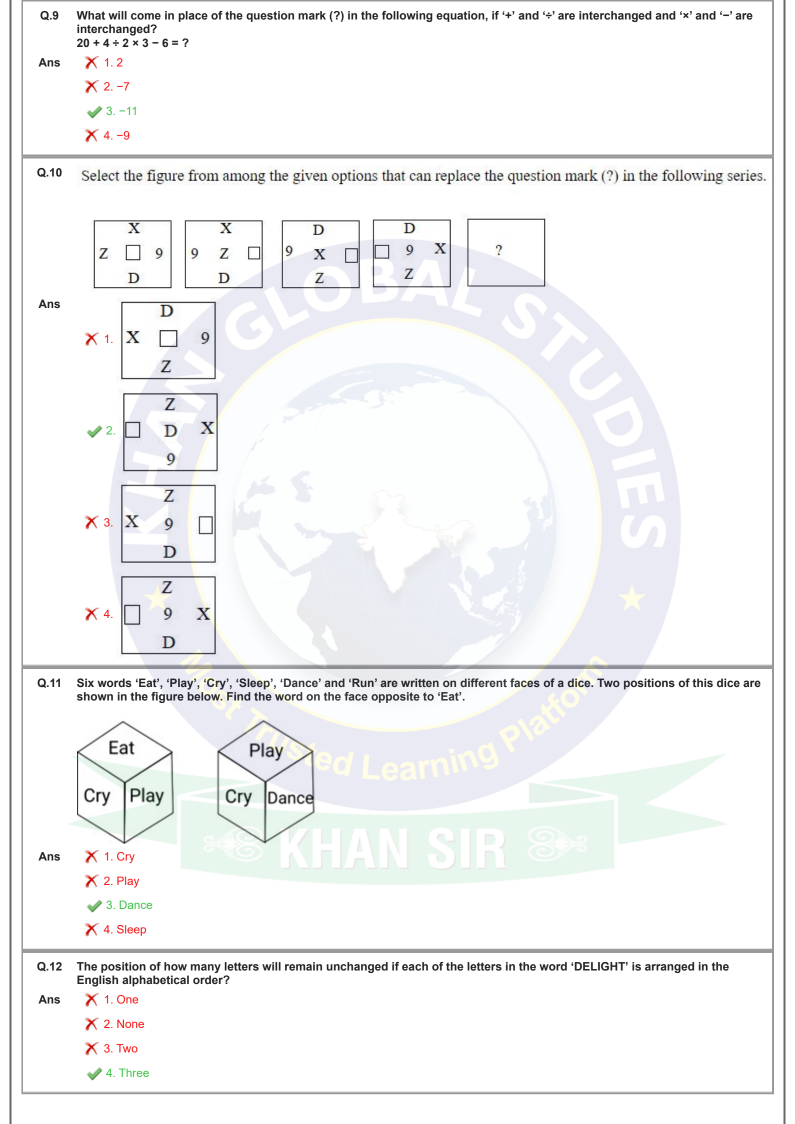
X 1.384

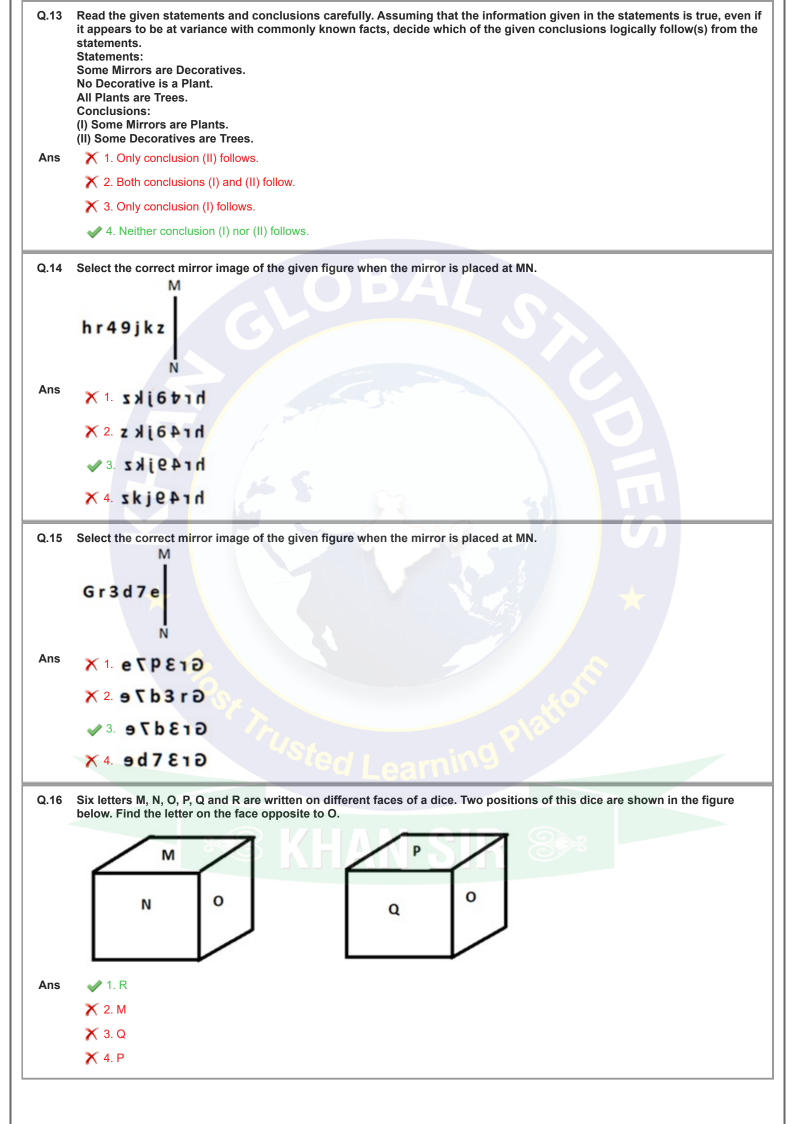
2.438

X 3. 483

X 4. 348







Q.17	In a certain code language, 'LIGHT' is coded as '25709' and 'SIGHT' is coded as '97065'. What is the code for 'S' in that language?
Ans	X 1.7
	✓ 2. 6
	★ 3.0
	X 4. 2
Q.18	Three of the following four options are alike in a certain way and thus form a group. Which is the one that does NOT belong to that group? (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. 12 – 122 – 99
	X 2. 89 − 212 − 34
	★ 3. 23 – 84 – 38
	★ 4. 58 − 139 − 23
Q.19	Select the option in which the numbers share the same relationship as that shared by the given pair 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/deleting/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.)
	33:340
Ans	48 : 490 ★ 1. 31 : 279
Allo	× 2.44:460
	✓ 3. 63 : 640
	★ 4. 27 : 270
Q.20	How many triangles are there in the figure given below?
	* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	*
Ans	X 1.12
Ans	X 1. 12 2. 11 **Z. 11
Ans	X 1. 12 ✓ 2. 11 X 3. 13
Ans	
Ans	X 3. 13
	X 3. 13 X 4. 10 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.
Q.21	X 3. 13 X 4. 10 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. LOI: QTN :: VES:AJX :: AND: ?
Q.21	X 3. 13 X 4. 10 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. LOI: QTN :: VES:AJX :: AND: ? X 1. FSJ
Q.21	X 3. 13 X 4. 10 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. LOI: QTN :: VES:AJX :: AND: ? X 1. FSJ X 2. FTI X 3. FTJ
Q.21	X 3. 13 X 4. 10 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. LOI: QTN :: VES:AJX :: AND: ? X 1. FSJ X 2. FTI

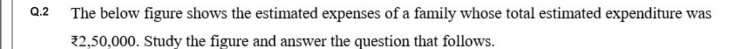
plete?
g is 509 ng down can be)
st Canal

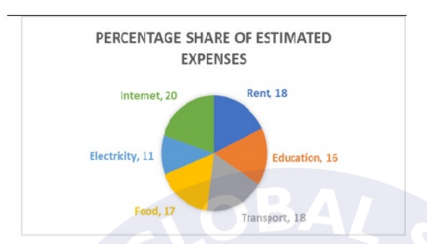
Q.4	The Working Group under the chairmanship of in the year proposed a new intermediate monetary aggregate to be referred to as NM2.
Ans	X 1. Dr. C Rangarajan; 1996
	✓ 2. Dr. YV Reddy; 1998
	★ 3. Dr. KV Kamath; 1995
	★ 4. Dr. PK Mohanty; 1998
Q.5	In which state of India is the Tadoba National Park located?
Ans	✓ 1. Maharashtra
	🗙 2. Gujarat
	★ 3. Madhya Pradesh
	🗶 4. Kerala
Q.6	Which fundamental duty applies to you when you see your college friends start fighting with the canteen person when he
Ans	passed a few anti-religious statements? 1. To promote harmony and spirit of brotherhood
	★ 2. To value and preserve the rich heritage
	★ 3. To develop the scientific temper, humanism, and the spirit of inquiry
	 ★ 4. To protect and improve our natural environment
Q.7	When was the All India Trade Union Congress (AITUC) established?
Ans	★ 1. 1926
	★ 2. 1924
	★ 3. 1928
	✓ 4. 1920
Q.8	Who founded the Arya Samaj in Mumbai in 1875?
Ans	✓ 1. Swami Dayanand Saraswati
	X 2. Debendranath Tagore
	★ 3. Swami Vivekanand
	X 4. Raja Ram Mohan Roy
Q.9	By which of the following methods do red algae reproduce?
Ans	★ 1. Grafting
	★ 2. Cutting
	X 3. Micropropagation (CO) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	✓ 4. Fragmentation
Q.10	Who is called the father of Local Self-Government in India?
Ans	X 1. Lord Cornwallis
	X 2. Lord Wellesley
	✓ 3. Lord Ripon
	X 4. Lord William Bentinck
Q.11	Which of the following is NOT a physical change?
Ans	★ 1. Heating of iron rod to red hot
	✓ 2. Curdling of milk
	★ 3. Evaporation of diesel
	★ 4. Sublimation of NH ₄ CI

Q.12	Who among the following Indian cricketers were named the Wisden's cricketer of the year in the 2022 edition of the Almanack?
Ans	★ 1. Surya Kumar Yadav and Axar Patel
	💢 2. Virat Kohli and Bhuvneshwar Kumar
	✓ 3. Rohit Sharma and Jasprit Bumrah
	X 4. Rohit Sharma and Virat Kohli
Q.13	Which of the following is responsible for the red colour of beetroot?
Ans	★ 1. Curcumin
	✓ 2. Betanin
	X 3. Beta carotene
	X 4. Lycopene
Q.14	According to the Census of India 2011, which group of Union Territories has the highest density of population?
Ans	X 1. Lakshadweep, Daman and Diu and Puducherry
	X 2. Delhi, Chandigarh and Daman and Diu
	✓ 3. Delhi, Chandigarh and Puducherry
	X 4. Lakshadweep, Daman and Diu and Chandigarh
Q.15	Which Article deals with the election of the President?
Ans	★ 1. Article 72
	✓ 2. Article 54
	X 3. Article 74
	★ 4. Article 66
Q.16	Identify an example of plasma as a state of matter.
Ans	★ 1. Blood
	× 2. Dry ice
	X 3. Freon
	✓ 4. Neon sign bulbs
Q.17	Classical Sarod player, Amjad Ali Khan was awarded in 2001 by the Government of India.
Ans	★ 1. Bharat Ratna
	X 2. Padma Shri
	✓ 3. Padma Vibhushan
	X 4. Padma Bhushan
Q.18	Which of the following statements is correct?
Ans	X 1. Pond water and sea water are considered as fresh water.
	★ 2. Sea water is freshwater habitat.
	✗ 3. Rivers and sea water are considered as fresh water.
	✓ 4. Rivers, creeks, lakes, ponds, and streams are all freshwater habitats.
Q.19	Mahendravarman I who wrote Mattavilasa-prahasana is related to which of the following ruling dynasties?
Ans	X 1. Maitraka
	✓ 2. Pallava
	★ 3. Pushyabhuti
	★ 4. Chalukya

Ans	✓ 1. Advocate general
	X 2. Attorney general
	X 3. Chief justice of high court
	X 4. Auditor general
Q.21	Which of the following Constitution Amendment Bills is related to the provision of modifying the list of Scheduled Caste in Tamil Nadu?
Ans	1. The Constitution (Scheduled Tribes) Order (Amendment) Bill, 2019
	X 2. The Constitution (Scheduled Tribes) Order Amendment Act, 2013
	X 3. The Constitution (Scheduled Caste) Order (Amendment) Bill, 2015
	4. The Constitution (Scheduled Castes) Order (Amendment) Bill, 2021
Q.22 Ans	What is the primary benefit offered to businesses in Special Economic Zones (SEZs)? 1. Tax and duty concessions
	X 2. Guaranteed market share
	X 3. Mandatory government contracts
	★ 4. Unlimited foreign investment
Q.23	Which of the following countries will host the ICC men's Cricket World Cup in the year 2031?
Ans	1. India, Bangladesh
	× 2. India, Sri Lanka
	★ 3. Sri Lanka and Pakistan
	★ 4. Sri Lanka and Bangladesh
Q.24	By what name is the festival of Makar Sankranti celebrated in Assam?
Ans	★ 1. Pedda Padunga★ 2. Thai Pongal
	X 3. Pongal
	✓ 4. Magh Bihu
	4. Magn Bird
Q.25 Ans	Which of the following terms is related to football? 1. Third man
7.110	✓ 2. Bicycle Kick
	X 3 Overe
	× 4. LBW
	T. L. Continue of the Continue
Section	: Quantitative Aptitude
Q.1	If $\sec \theta = \sqrt{2}$, then $\cos \sec \theta$ is equal to:
Ans	X 1.0
	✓ 2. √2
	X 3. −1
	★ 4.1

Q.20 Who is considered the highest law officer of the state in India?





It was found that the actual expenditure on electricity was 10% more than the estimated expenditure, and the actual expenditure on rent was 20% less than estimated. All other expenses were same as that of the estimates. What was the total actual expenditure?

Ans

- **X** 1. ₹2,52,500
- **X** 2. ₹2,40,750
- 3. ₹2,43,750
- **X** 4. ₹2,48,750

Q.3 One pipe can fill a tank 6 times faster than another pipe. If both the pipes together can fill the tank in 40 minutes, then in how many minutes will the slower pipe alone be able to fill the tank?

Ans

- **X** 1. 275
- **X** 2. 285
- **X** 3. 290
- **4**. 280

Q.4 In how much time (in years, rounded off to 2 decimal places) will ₹10,800 amount to ₹24,800 if invested at simple interest at the rate of 15.5% per annum?

Ans

- X 1. 7.72
- **2.8.36**
- **X** 3. 9.54
- **X** 4. 6.89

Q.5 Find the greatest value of 'k' in a 6-digit number 6745k2 such that the number is divisible by 3.

Ans

- **X** 1.8
- **X** 2.6
- **3**. 9
- **X** 4. 7

Q.6 In an election between two candidates, 80% of the voters cast their votes, out of which 4% votes were declared invalid. A candidate got 15,360 votes which were 80% of the valid votes. Find the total number of votes.

Ans

- **X** 1. 20,000
- **X** 2. 18,000
- **3**. 25,000
- **X** 4. 23,000

Q.7 If $2\sin^2\theta + 3\sin\theta - 2 = 0$, $(0 < \theta < 90^\circ)$,

then the value of θ is:

Ans

X 1. 15°

2. 30°

X 3. 60°

X 4. 45°

Q.8 If $\sin 3A = \cos(A - 26^{\circ})$, then A = _____, where 3A is an acute angle.

Ans

√ 1.29 °

X 2. 52 0

X 3.26°

X 4. 78°

Q.9 Triangle XYZ is an isosceles triangle with sides XY = XZ. If the measure of angle Y is 80°, what is the measure of angle X?

Ans

X 1.30°

X 2.40°

√ 3. 20°

X 4.50°

Q.10 What conclusion can be drawn about the solution of the following system of linear equations in two variables:

3x + 2y = 7

2x + 3y = 7

Ans

X 1. No solution

2. Unique solution

X 3. Infinite solutions

X 4. More than two solution

Q.11 The given table shows the expenditure (in crore ₹) of three companies A, B and C and the percentage profit of these companies in different years. Given that:

Income = Expenditure + Expenditure $\times \frac{\text{Profit }\%}{100}$

Years	Company A		Company B		Company C	
	Expenditure Profit		Expenditure	Profit	Expenditure	Profit
2002	24	50%	20	40%	40	45%
2003	30	45%	15	25%	50	55%
2004	36	40%	25	35%	60	65%
2005	40	60%	35	48%	80	75%

What is the difference (in crore ₹) between the profits of Company A and Company B in the year 2005?

Ans

1.7.2

X 2. 12.5

X 3. 10.4

X 4. 8.3

Q.12	Amit's father is aged five times more than Amit. After 6 years, he would be three and a half times of Amit's age. After further
	9 years, how many times of Amit's age would he be?

Ans

$$\times$$
 1. $2\frac{3}{4}$ times

$$\times$$
 2. $2\frac{1}{4}$ times

$$\times$$
 3. $3\frac{2}{7}$ times

$$\checkmark$$
 4. $2\frac{3}{7}$ times

Q.13 In what ratio, sugar costing ₹78 per kg be mixed with sugar costing ₹46 per kg such that by selling the mixture at ₹75 per kg there is a gain of 20%?

Ans

- **X** 1. 33 : 37
- **X** 2. 31 : 29
- X 3. 37:31
- **4**. 33 : 31
- Q.14 A thief is spotted by a policeman from a distance of 100 m. The thief starts running and the policeman chases him. If the speed of thief and policeman are 21 km/h and 23 km/h, respectively, then how far will the thief have to run before he is over taken?

Ans

- 🗙 1. 1020 m
- 2. 1050 m
- X 3. 1090 m
- X 4. 1080 m
- Q.15 Simplify the following expression.

$$(3x + 17 - 2y)(3x - 17 - 2y)$$

Ans

$$\times$$
 1. $9x^2 - 12xy + 4y^2 + 289$

$$\times$$
 2. $9x^2 + 12xy + 4y^2 - 289$

$$\checkmark$$
 3. $9x^2 - 12xy + 4y^2 - 289$

$$\times$$
 4. $9x^2 - 6xy + 4y^2 - 289$

Q.16 Find the value of $11 - \{(3 \div 4) \text{ of } 8 - 4 - 8\}$

Ans

- X 1.2
- **X** 2.3
- **3**. 1
- **X** 4. −1

Q.17 The given table shows the percentage of students passing out of college M over five years.

Years	College M
2018	68
2019	72
2020	40
2021	80
2022	92

What is the percentage increase in the number of students passing out of college M in the year 2022 as compared to the previous year?

Ans

X 1. 10%

X 2. 25%

3. 15%

X 4. 20%

Q.18 A, B and C invested money in a business such that 2 times A's share, 4 times B's share and 6 times C's share are all equal. If they earned ₹44,000, find the share of A.

Ans

X 1. ₹22,000

X 2. ₹12,000

3. ₹24,000

X 4. ₹20,000

Q.19 Study the given table and answer the question.

otaay tilo givon table and anoner tilo queettein				
Year	Rice gm/day Wheat gm/day		Pulses gm/day	Vegetables gm/day
2019	450	55	160	280
2020	430	60	150	300
2021	380	65	140	320
2022	350	70	125	400
2023	350	80	120	350

For which year is the daily consumption equal to that of another given year?

Ans

1. 2019 and 2022

X 2. 2019 and 2023

X 3. 2021 and 2023

X 4. 2020 and 2022

Q.20 Samreen sells a keyboard for ₹1,260 at a profit of 25%, and another keyboard for ₹1,440 at a loss of 10%. What is her total gain or loss percentage?

Ans

$$\times$$
 1. $3\frac{86}{163}\%$ Loss

$$\times$$
 2. $3\frac{11}{27}\%$ Gain

$$\times$$
 3. $3\frac{11}{27}\%$ Loss

✓ 4.
$$3\frac{86}{163}$$
% Gain

Q.21 The marked price of a revolving chair is ₹15,000. It is available on two successive discounts of 20% and 12%. What is its selling price (in ₹)?

Ans

X 1. 9,560

2. 10,560

X 3. 9,230

X 4. 10,230

Q.22	The radius of a circle is 12.5 cm and the length of one its chords is 11 cm. What is the distance of the chord from the centre? (correct to one decimal place)
Ans	✓ 1. 11.2 cm
	X 2. 13.2 cm
	★ 3. 10 cm
	X 4. 12 cm
Q.23	The volume of a right circular cylindrical box of radius 30cm is 600cm ³ . Find the height of the box.
Ans	X 1. 0.61cm
	★ 2. 0.31cm
	★ 3. 0.51cm
	✓ 4. 0.21cm
Q.24	\triangle ABC and \triangle PQR are respectively congruent. If AB = 8 = PQ, BC = 10 = QR and \angle B = 35°, then what is the value of \angle P + \angle C?
Ans	✓ 1. 145°
	★ 2. 130°
	※ 3. 160°
	★ 4. 120°
Q.25	PQ is the diameter of a circle with centre A. M is a point on the circumference of the circle. If $m \angle MAP = 110^\circ$, then find the value of $m \angle MQA$.
Ans	✓ 1. 55°
	★ 2. 35°
	★ 3.65°
	★ 4.70°
- ·	
Section	: English Comprehension
Q.1	Select the most appropriate ANTONYM of the underlined word in the following sentence. It was difficult to accommodate the avariciousness of the people.
Ans	✓ 1. Generosity
	X 2. Criticism
	X 3. Hatred
	× 4. Envy
Q.2	Select the option that expresses the given sentence in passive voice.
	He has written a hest-selling novel
Ans	★ 1. A best-selling novel was being written by him
	✓ 2. A best-selling novel has been written by him.
	★ 3. A best-selling novel was written by him.
	X 4. A best-selling novel would have been written by him.
	, , , , , , , , , , , , , , , , , , ,

Q.3	Parts of a sentence are given below in jumbled order. Arrange the parts in the correct order to form a meaningful sentence.
	P) her face Q) I have
	R) for a year S) not seen
Ans	1. PQRS
	X 2. PSQR
	X 3. SPQR
	✓ 4. QSPR
Q.4	Select the most appropriate ANTONYM of the given word from the following sentence.
ω	
	Barren
	"Can you believe how much traffic there is today?", grumbled Tom, glancing at the congested road ahead.
Ans	X 1. Believe
	× 2. Grumbled
	★ 3. Glancing
	✓ 4. Congested
Q.5	Select the most appropriate option to substitute the underlined word segment in the given sentence.
Ans	A herd of cattle consists of related females, cubs, and a small number of adult males. 1. pride of lions
	× 2. pack of wolves
	★ 3. school of fish
	★ 4. flock of birds
	A. Hock of blids
Q.6	Select the most appropriate idiom for the given group of words. A time when money might unexpectedly be needed
Ans	✓ 1. A rainy day
	× 2. A raw deal
	X 3. A rash of something
	X 4. A rap over the knuckles
Q.7	Select the option that can be used as a one-word substitute for the given group of words. A person who does not believe in God
Ans	1. Amateur
	× 2. Anarchy
	X 3. Autocrat
	✓ 4. Atheist
Q.8	Select the INCORRECTLY spelt word
Ans	✓ 1. Measerement
	× 2. Region
	★ 3. Confidential A second control of the con
	X 4. Strengths
Q.9	Select the most appropriate option that can substitute the underlined word in the given sentence.
Ans	I saw a shabby looking man living in the <u>cavity</u> of a mountain. X 1. elevation
Alla	× 2. height
	X 3. mound
	✓ 4. hole

Q.10	Sentences of a paragraph are given below in jumbled order. Arrange the sentences in the correct order to form a meaningful and coherent paragraph. A.The door of the flat was ajar. B.The taxi stopped. C.Mr. Satterthwaite flung himself out and raced up the stone stairs to the second floor like a young athlete. D.He pushed it open, and the great voice welcomed him.
Ans	X 1. BACD
	X 2. ABCD
	✓ 3. BCAD
	X 4. DCBA
Q.11	Select the option that expresses the given sentence in passive voice.
	He wrote an inspiring speech for the event.
Ans	★ 1. An inspiring speech was being written by him for the event.
	✓ 2. An inspiring speech was written by him for the event.
	X 3. An inspiring speech is written by him for the event.
	X 4. An inspiring speech has been written by him for the event.
Q.12	Select the most appropriate option that can substitute the underlined segment in the given sentence. It is nothing else your pride which makes you say such a thing.
Ans	X 1. else your pride that makes
	X 2. else your pride which make
	X 3. else but your pride which make
	✓ 4. else but your pride which makes
Q.13	Select the most appropriate synonym of the underlined word in the given sentence. This is a clear example of conflict of egos.
Ans	✓ 1. clash
	× 2. mingling
	X 3. infliction
	★ 4. crash
Q.14	Select the most appropriate option that can substitute the underlined segment in the given sentence. Mr. Adhil called back but he wasn't able to find the scooter part he needed.
Ans	1. called down but he wasn't able to 1. called down but he wasn't able to
	★ 2. called off but he wasn't able to
	✓ 3. called around but he wasn't able to
	X 4. called up to but he wasn't able to
	4. called up to but he washt able to
Q.15	Select the most appropriate meaning of the underlined idiom in the following sentence. Instead of confusing others, let us <u>call a spade a spade</u> in front of the audience.
Ans	★ 1. Pretend superiority
	★ 2. Remain silent
	✓ 3. Speak truthfully
	X 4. Be at strife
Q.16	Select the INCORRECTLY spelt word.
Ans	X 1. Connoisseur
	✓ 2. Neccessary
	✗ 3. Privilege
	🗙 4. Dilemma

Q.17	17 Select the most appropriate phrasal verb to fill in the blank.	
	We need to a solution to this problem before it gets worse.	
Ans	s X 1. cut down on	
	X 2. break down	
	X 3. break up	
	✓ 4. come up with	
Q.18	Select the most appropriate meaning of the underlined word in the given sentence. This building is <u>colossal</u> and it can hold a village's population in it.	
Ans		
	★ 2. temporary	
	★ 3. very beautiful	
	★ 4. puny	
	· · · · · · · · · · · · · · · · · · ·	
Q.19	9 Select the most appropriate synonym of the given word. Maverick	
Ans	s X 1. Conformist	
	★ 2. Orthodox	
	✓ 3. Bohemian	
	★ 4. Follower	
Q.20	Identify the error in the given sentence. Camels tend to move slowly than other domestic animals in the plains.	
Ans		
	X 2. than other	
	✓ 3. move slowly	
	★ 4. Camels tend to	
	Comprehension: In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate	ontion to fill in
	each blank.	option to iii iii
	The mathematician Federico Ardila-Mantilla grew up in Colombia, an (1)student but gifted in math. most of his classes at his high school in Bogotá when someone (2) him to apply to MIT. He had no school. To his surprise, he got in, and he went on scholarship. Mathematically, he did well. One of his professors, an atheoretician known to (3) his audience to a herd of cows, routinely tucked 'open' math problems into his assignments, without telling the students. These had never been solved by anyone. Ardila solved one. He went on to bachelor's and Ph.D. in math from MIT. But his academic experience was also one of isolation. Part of it had to do with his own (4) Part of it	t heard of the cid-tongued omework
	a Latino, he was very much in the minority in the department, and he did not feel comfortable in American mathematic one had tried to explicitly (5) him, yet he felt alone. In math, collaborating with others opens up new learning and thinking. But in his nine years at MIT, Ardila worked with others only twice.	al spaces. No
	SubQuestion No : 21	
Q.21		
Ans		
	2. apologetic	
	→ 3. indifferent → 4	
	4. excellent	

	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.
	The mathematician Federico Ardila-Mantilla grew up in Colombia, an (1) student but gifted in math. He was failing most of his classes at his high school in Bogotá when someone (2) him to apply to MIT. He had not heard of the school. To his surprise, he got in, and he went on scholarship. Mathematically, he did well. One of his professors, an acid-tongued theoretician known to (3) his audience to a herd of cows, routinely tucked 'open' math problems into homework assignments, without telling the students. These had never been solved by anyone. Ardila solved one. He went on to receive his bachelor's and Ph.D. in math from MIT. But his academic experience was also one of isolation. Part of it had to do with his own (4) Part of it was cultural. As a Latino, he was very much in the minority in the department, and he did not feel comfortable in American mathematical spaces. No one had tried to explicitly (5) him, yet he felt alone. In math, collaborating with others opens up new kinds of
	learning and thinking. But in his nine years at MIT, Ardila worked with others only twice.
	SubQuestion No : 22
Q.22	Select the most appropriate option to fill in blank no. 2
Ans	X 1. dissuaded
	✓ 2. suggested
	X 3. removed
	★ 4. dispirited
	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.
	The mathematician Federico Ardila-Mantilla grew up in Colombia, an (1) student but gifted in math. He was failing most of his classes at his high school in Bogotá when someone (2) him to apply to MIT. He had not heard of the school. To his surprise, he got in, and he went on scholarship. Mathematically, he did well. One of his professors, an acid-tongued theoretician known to (3) his audience to a herd of cows, routinely tucked 'open' math problems into homework assignments, without telling the students. These had never been solved by anyone. Ardila solved one. He went on to receive his bachelor's and Ph.D. in math from MIT. But his academic experience was also one of isolation. Part of it had to do with his own (4) Part of it was cultural. As
	a Latino, he was very much in the minority in the department, and he did not feel comfortable in American mathematical spaces. No one had tried to explicitly (5) him, yet he felt alone. In math, collaborating with others opens up new kinds of learning and thinking. But in his nine years at MIT, Ardila worked with others only twice.
	SubQuestion No : 23
Q.23	Select the most appropriate option to fill in blank no. 3
Ans	✓ 1. compare
	🗶 2. malign
	★ 3. strangulate
	X 4. differentiate
	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.
	The mathematician Federico Ardila-Mantilla grew up in Colombia, an (1) student but gifted in math. He was failing most of his classes at his high school in Bogotá when someone (2) him to apply to MIT. He had not heard of the school. To his surprise, he got in, and he went on scholarship. Mathematically, he did well. One of his professors, an acid-tongued theoretician known to (3) his audience to a herd of cows, routinely tucked 'open' math problems into homework assignments, without telling the students. These had never been solved by anyone. Ardila solved one. He went on to receive his
	bachelor's and Ph.D. in math from MIT. But his academic experience was also one of isolation. Part of it had to do with his own (4) Part of it was cultural. As a Latino, he was very much in the minority in the department, and he did not feel comfortable in American mathematical spaces. No one had tried to explicitly (5) him, yet he felt alone. In math, collaborating with others opens up new kinds of learning and thinking. But in his nine years at MIT, Ardila worked with others only twice.
	SubQuestion No : 24
Q.24	Select the most appropriate option to fill in blank no. 4.
Ans	✓ 1. introversion
	X 2. molestation
	X 3. quantification
	X 4. interrogation

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.
The mathematician Federico Ardila-Mantilla grew up in Colombia, an (1) student but gifted in math. He was failing most of his classes at his high school in Bogotá when someone (2) him to apply to MIT. He had not heard of the school. To his surprise, he got in, and he went on scholarship. Mathematically, he did well. One of his professors, an acid-tongued theoretician known to (3) his audience to a herd of cows, routinely tucked 'open' math problems into homework assignments, without telling the students. These had never been solved by anyone. Ardila solved one. He went on to receive his bachelor's and Ph.D. in math from MIT. But his academic experience was also one of isolation. Part of it had to do with his own (4) Part of it was cultural. As a Latino, he was very much in the minority in the department, and he did not feel comfortable in American mathematical spaces. No one had tried to explicitly (5) him, yet he felt alone. In math, collaborating with others opens up new kinds of learning and thinking. But in his nine years at MIT, Ardila worked with others only twice.
SubQuestion No : 25
Select the most appropriate option to fill in blank no. 5.
✓ 1. exclude
X 2. fabricate
★ 3. incorporate

