DMRC

Previous Year Paper JE Civil 2018 (18 April 2020)



DELHI METRO RAIL CORPORATION LTD.

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Roll No:	
Participant Name:	
Test Center Name:	
Test Date:	18/04/2018
Test Time:	4:30 PM - 6:45 PM
Subject:	Jr. Engineer Civil CNE03

Section : Domain

Q.1 Permissible closing error is expressed as:

(E = closing errors in metres, C = The constant, D = Distance in kilometre)

Ans \times 1. $\sqrt{C} \times \sqrt{D}$

 \times 2. \sqrt{C}/\sqrt{D}

X 3. D √C

√ 4. C √D

Q.2 The operation of levelling in which only backsight and foresight readings are taken at every setup of the level is called levelling.

X 1. compound

√ 2. fly

× 3. profile

X 4. reciprocal

percentage of water by weight of cement is required to complete the process of hydration.

Ans **1.** 23%

× 2. 15%

X 3. 50%

X 4. 38%

Q.4 The magnifying power of telescope is equal to the ratio of:

the focal length of the objective to that of the telescope

the focal length of the telescope to that of the objective

the focal length of the objective to that of the eyepiece

the focal length of the eyepiece to that of the objective

 $^{
m 0.5}$ As per USBR recommendation, the uplift pressure at toe and heel is given by:

 \times ^{4.} $w \times (H_t + H_h)$

Q.6 On wood surface, varnish is provided for:

A. protected coating

B. glossing the surface

C. intensification of the wood grain

Which of these A, B and C, is true?

X 1. Only A

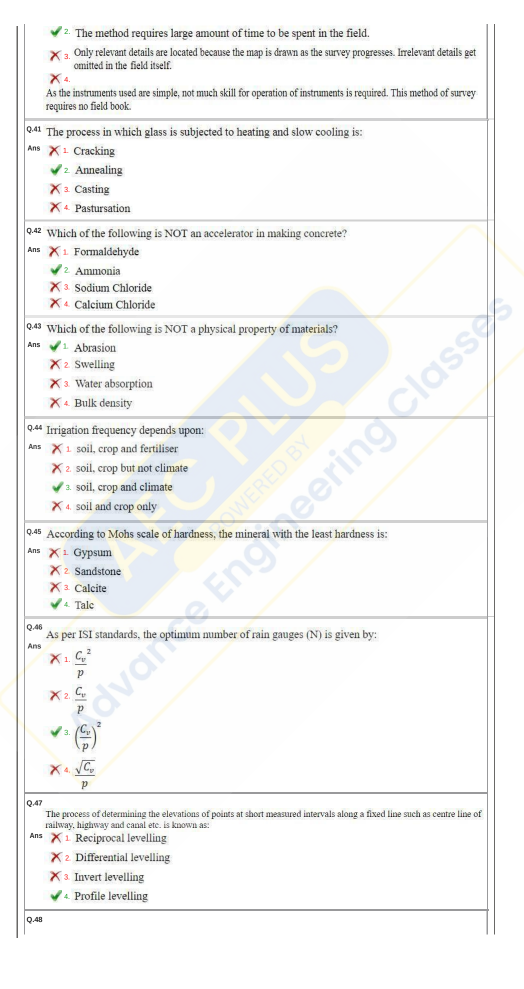
	3. Only B and C
	X 4. Only B
2.7	In estimation, deduction for opening with small segmental arches are taken as:
ns	\times 1. $(1 \times h + \frac{1}{2} \times 1 \times R) \times$ thickness of wall
	2. $(1 \times h + \frac{2}{3} \times 1 \times R) \times \text{thickness of wall}$
	3. $(1 \times h + \frac{3}{4} \times 1 \times R) \times \text{thickness of wall}$
	✓ 4. 1 × h × thickness of wall
2.8	In the design of a septic tank, total volume of liquid to be considered for the design is equal to (Given, 40 users with per capita waste liquid 0.085 cu m. Consider 25% extra for future expansion.)
ns	1. 2.10 cu m
	× 2. 3.40 cu m
	3. 4.25 cu m
	X 4. 5.60 cu m
Q.9	Toughness index of son is given as.
٩ns	1. Consistency index flow index
	2. Plasticity index flow index
	X 3. Shrinkage index
	flow index
	1. Liquidity index flow index
2.10	In plane table surveying of three-point problem, the estimation of location of the plane table depends on its position relative to the well-defined points considered for this purpose. Depending on their relative positions, three cases may arise. Which of the following is NOT under this case?
Ans	1. The position of plane table is outside the great triangle
	2. The position of plane table is inside the great triangle
	3. The position of plane table lies on or near the circumference of the great circle
	4. The position of plane table lies between the three points of filed
	Soil that has never been subjected to an effective pressure greater than the existing overburden pressure is called:
Ins	√ 1. Normally consolidated
	2. Pre-consolidated
	3. Under-consolidated
	X 4. Over-consolidated
	To get uniform colour, Terracotta is burnt at a temperature that lies in the range of:
Ins	X 1. 650-850 °C
	× 2. 900-1500 °C
	X 3. 4500-4600 °C
	✓ 4. 1100-1200 °C
.13	The quick method of estimating the building work is:
Ins	★ 1. Long and short wall method
	× 2. Inner line method
	√ 3. Centre line method
	X 4. End wall method
.14	A structure at the head of a watercourse that is used to release water from a canal is called as:
	✓¹. Outlet
	× 2. Ejector

✓ 2. A, B and C

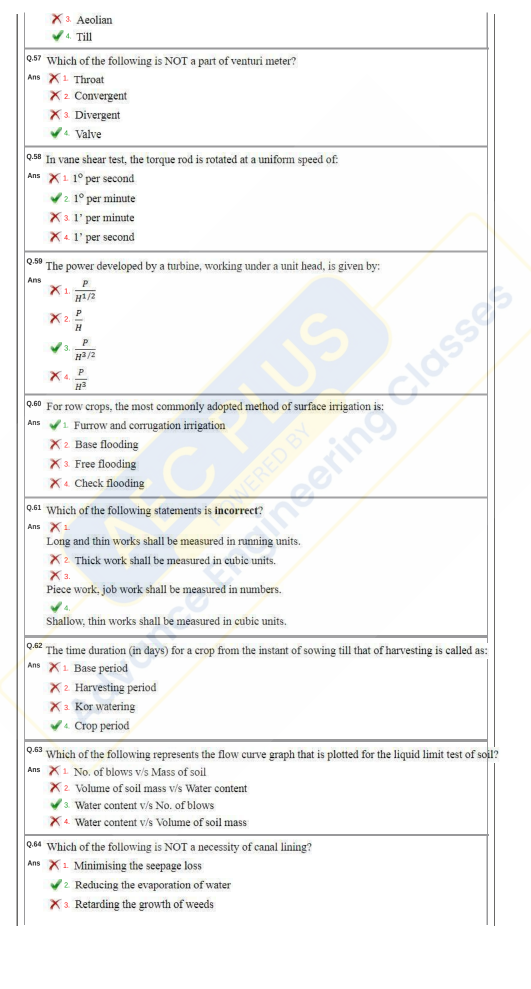
	× 3. Fall
	× 4. Spillway
.15	Which property is enhanced by Tetracalcium Aluminoferrite in cement?
Ans	✓¹. Flash setting
	× 2. Delay in setting
	X 3. Initial setting
	International Control of the Control of State (Inc.)
	X ⁴. Final setting
Q.16	is used as a thinner in plastic paints.
Ans	X ¹. An alkali
	X ² Oil
	✓ 3. Water
	X 4. Magnesia
.17	While estimating the painting for flush door, it is taken as:
ne	3 times of one surface area, for both sides
	\times $2\frac{1}{2}$ times of one surface area, for both sides
	1 time of one surface area, for both sides
	2 times of one surface area, for both sides
.18	The process involving decrease in the water content of a saturated soil without replacement of water by air is called as:
ıns	Vibration
	Consolidation
	X Stabilisation
	× Compaction
S	 X 0° X 45° Y 90°
	X 30°
20 .	Type of an error that, under same conditions, will always be of same size and sign is:
ns	Compensating errors
	X Accidental errors
	Systematic errors
	Systematic errors Random errors
.21	X Random errors
	Random errors The quantity of the drier is limited to in paints.
	Random errors The quantity of the drier is limited to in paints. X 1. 12%
ns	Random errors The quantity of the drier is limited to in paints. 1. 12% 2. 8%
ns	Random errors The quantity of the drier is limited to in paints. 1. 12% 2. 8% 3. 4%
Ans	Random errors The quantity of the drier is limited to in paints. 1. 12% 2. 8% 3. 4% 4. 16%
	Random errors The quantity of the drier is limited to in paints. 1. 12% 2. 8% 3. 4%
Ans	Random errors The quantity of the drier is limited to in paints. 1. 12% 2. 8% 3. 4% 4. 16%
Q.22	Random errors The quantity of the drier is limited to in paints. $ \begin{array}{cccccccccccccccccccccccccccccccccc$
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1.22 	Random errors The quantity of the drier is limited to in paints. $ \begin{array}{cccccccccccccccccccccccccccccccccc$

	1. Three-dimensional consolidation test
	X 2. Vane shear test
	 ✗ 3. Unconfined compression test ✗ 4. Triaxial shear test
	er inentropy-production (in the production)
	Which of the following boards is made up of wood cellulose?
	1. Ply wood
	√ 2. Particle board
	X 3. Lamin board
	× 4. Batten board
2.25	The formula for centre of pressure for a vertically immersed surface is given by:
۱ns	\times 1. $\frac{I_G}{A} + \overline{X}$
	355
	\checkmark 2. $\frac{I_G}{A\bar{x}} + \bar{X}$
	3. $\frac{I_G}{\bar{x}} + A$
	4. $\frac{I_G}{A\bar{x}} - \bar{\mathbf{x}}$
.26	The forebearing of a line is 145°30'. What is its backbearing?
	★ 1. 34°30'
	X 2. 325°60°
	√ 3. 325°30°
	★ 4. 324°30'
	1. $\frac{N}{\sqrt{H}}$ 2. $\frac{N}{H^3}$
	X 3. N/H
	X 4. $\frac{N}{120}$
	112
	The mean diameter of the Pelton wheel is given by:
Ins	✓ 1. 60 u
	πN
	\times 2. $\frac{60 \text{ u}}{\pi}$
	× 3, 360
	\times 3. $\frac{360}{\pi N}$
	\times 4. $\frac{60}{\pi N}$
	in a closed traverse, the algebraic sum of departure and latitude must be equal to: 1. 90°
	↑ 1. 90° × 2. 360°
	X 3. 180°
	✓ 4. 0°
20 3	NATURAL COLUMN TO A SACRETY OF THE S
	Which of the following is NOT a type of tubewell?
	1. Sunken
	× 2. Slotted
	X 3. Strainer
	× 4. Cavity

Q.32	Ashlar stone masonry is measured in
	Ashlar stone masonry is measured in:
Allo	× 2. kg
	X 3. Running m
	X 4. Sq m
	Which of the following is the mechanical property of the wood?
Ans	X 1. Heat conductivity
	× 2. Sound conductivity
	✓ 3. Hardness
	X 4. Moisture movement
2.34	Task for a mason per day to build half brick wall in partition is:
Ans	X 1. 1 cu m
	× 2. 1.25 cu m
	X 3. 8 sq m
	✓ 4. 5 sq m
2.35	Before painting on metal surfaces, grease is removed by using:
	X ¹. Acids
	✓ 2. Hot alkaline solution
	X 3. Sand bath
	X 4. Water jet ✓
2.36	The grade of coal tar pitch is said to be hard if its softening point lies in the range of:
	X 1. 45-55
	2. 82-92
	★ 3. 70-80
	× 4. 58-68
2.37	The condition that arise, when image formed by the objective is not in the Plane of Cross hairs is called as:
Ans	X 1. Personal error
	× 2. Collimation error
	✓ 3. Parallax
	× 4. Refraction error
2.38	Fluids that do NOT follow the linear relation between shear stress and rate of deformation are termed as:
Ans	X 1. Newtonian fluids
	× 2. Ideal fluids
	√ 3. Non-Newtonian fluids
	× 4. Plastic fluids
2.39	The discharge of a turbine, working under a unit head, is given by:
Ans	\times 1. $\frac{Q}{20}$
	20
	× 2. $\frac{Q}{H}$
	\times 3. $\frac{Q}{H^{\frac{3}{2}}}$
	\checkmark 4. $\frac{Q}{\sqrt{H}}$
	\sqrt{H}



For a 10-m³ cement concrete of proportion 1:2:4, the quantity of cement required is: Ans X 1. 24 bags √ 2. 66 bags X 3. 45 bags X 4. 84 bags Q.49 Which of the following is NOT measured in square metre? Ans X 1. Removing of paint or varnish X 2. Pointing X 3. Timber roofing 4. Painting furniture Q.50 The range of Specific gravity of Granite falls between: Ans X 1. 3.50-4.00 × 2. 2.00-2.25 √ 3. 2.70-2.80 × 4. 1.30-1.45 Q.51 Which of the following is also called as reaction turbine? Ans X 1. Pelton wheel turbine X 2. Derize turbine X 3. Delaval turbine 4. Francis turbine Q.52 Which of the following types of pressure is NOT considered in designing of a dam? Ans X 1. Pressure due to earthquake X 2. Uplift pressure X 3. Wind pressure ✓ 4. Pressure due to live load Q.53 Mechanical efficiency of a turbine is given by: Power at Shaft of the turbine / power delivered by water to the runner X 2. Bucket power / water power X 3. Shaft power / bucket power Power supplied by the runner / power supplied at the inlet of turbine Find the shrinkage ratio of a soil sample whose plastic limit and liquid limit values are 30% and 42%, respectively, and the values of percentage of volume change from liquid limit to dry state and plastic limit to dry state are 35% and 22%, respectively, of dry volume. Ans X 1. 0.965 × 2. 1.83 X 3. 0.74 4. 1.083 Q.55 Surface dressing (cleaning, levelling, stripping, etc. to make access approachable for movement of machinery at intended site) should be measured in: Ans 1. Per square metre X 2. Per running metre X 3. Per cubic metre X 4. Lump sum Q.56 Glacier-deposited soils are known as: X 1. Alluvial X 2. Residual



	X 4. Reducing maintenance of canal
	Which among the following is responsible for establishing permanent benchmarks?
Ans	√ 1. Government departments such as PWD, Railway, etc.
	× 2. World Trade Organization
	X ₃ Educational Institutes
	× 4. Private organisations
Q.66	The final setting time of ordinary Portland cement should not be more than:
Ans	X 1. 2 hours
	× 2. 6 hours
	× 3. 4 hours
	✓ 4. 10 hours
	The mass specific gravity of a fully saturated specimen of clay, having a water content of 36%, is 1.86. On oven drying, the mass specific gravity drops to 1.72. Then the specific gravity of clay is:
Ans	X 1. 3.12
	√ 2. 2.69
	× 3. 3.21
	★ 4. 2.96
Q.68	In the manufacturing process of bricks, which moulding is not practiced?
Ans	X 1. Ground moulding
	X 2. Table moulding
	✓ 3. Automatic moulding
	X 4. Machine moulding
	 1. Interception 2. Infiltration 3. Watershed leakage 4. Evapo-transpiration
Q.70	Decay of wood is caused in acid medium if pH is:
	× 1. Less than 4
	× 2. Less than 6
	✓ 3. Less than 5
	× 4. Less than 1
Q.71	When raindrops evaporate before reaching the earth while passing through dry air is called as:
Ans	X 1. Drizzle
	√ 2. Virage
	X 3. Snowfall
	X 4. Sleet
	Which of the following is a device that is used to measure velocity and that works on the principle: "if velocity of flow at a point becomes zero, the pressure there is increased due to conservation of kinetic energy in to pressure". 1. Venturi meter 2. Pitot tube 3. Orifice
	X 4. Mouth piece
	Which of the following data is NOT required to prepare a work estimate?
	1. Drawing (plan, section, etc.)
Ans	
Ans	X 2. RatesX 3. Specifications

	dministrative sanction by more than:
AUS	✓ 1. 10% ★ 2. 20%
	↑ 2. 20% ★ 3. 5%
	× 4. 15%
Q.75	Gunter's chain has 100 links, with the total length of:
	× 1. 20 m
	× 2. 30 m
	√ 3. 66 ft
	X 4. 100 ft
Section	n : General Awareness
Q.1	Four languages were officially added to the 8^{th} schedule of the Indian Constitution by the 92^{nd} Amendment of the Constitution. Of these, one is a Sino-Tibetan language. Which is it?
Ans	1. Maithili
	× 2. Santhali
	X 3. Dogri
P	✓ 4. Bodo
	Tho wrote the famous novel 'The Guide' which also inspired a movie with the same title?
Ans	1. R. K. Narayan
	× 2. Mulk Raj Anand
	X 3. Amrita Shergil
	× 4. Ruskin Bond
Q.3 7	Vagah Border is between:
Ans	× 1. India and Bhutan
	✓ 2. India and Pakistan
	🔀 3. India a <mark>nd Myanmar 💮 🦯 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 💮 </mark>
	🗡 4. India and Bangladesh
Q.4 T	he word 'Greenwich' in Greenwich Mean Time (GMT) refers to:
Ans	1. a village 100 km from London
	2. Buckingham Palace grounds in London
	3. a borough in London
	✓ 4 the place where Big Ben is situated in London
Q.5 I	ndia and Cambodia inkedpacts during the visit of Cambodian PM to New Delhi in Jan 2018.
Ans	v 1. 4
	X 2. 1
	X 3. 3
	X 4. 2
Q.6]	he Treaty of was signed between Shivaji and Raja Jai Singh.
	X 1. Surat
	× 2. Rajgarh
	X 3. Porbandar
	4. Purander
Q.7 \	What does the Article 25 of the Indian Constitution say?

	× 2. Prohibition of traffic in human beings and forced labour
	X 3. Prohibition of discrimination on grounds of religion, race, caste, sex or place of birth A section of discrimination on grounds of religion, race, caste, sex or place of birth A section of discrimination on grounds of religion. Y 3. Y 4. Y 5. Y 6. Y 7. Y 7. Y 8. Y 8. Y 9. Y 9.
8	★ 4. Equality of opportunity in matters of public employment
Q.8	Aurangzeb imprisoned his father Shah Jahan and confined him in
Ans	✓ 1. Agra Fort
	× 2. Fatehpur Sikri Fort
	X 3. Lahore Fort
	× 4. Red Fort, Delhi
Q.9 ₇	Which of these oil/petroleum/gas entities conducted its board meeting offshore for the first time in 2017?
Ans	X 1. HP
	X 2. IOC
	✓ 3. ONGC
	X 4. GAIL
Q.10	What is internal migration?
Ans	★ 1. Migration of people between countries
	× 2. Migration of people within the states
	√ 3. Migration of people within the country
	Migration of people within the union territories
Q.11	Which Indian state contributes maximum to the GDP of India?
Ans	X 1. Uttar Pradesh
	× 2. Tamil Nadu
	X 3. Gujarat ✓ 3. Gujarat
	✓ 4. Maharashtra
Q.12	Who gave the famous slogan, "You give me blood and I will give you freedom"?
Ans	🔀 1. Bal Gangadhar Tilak
	× 2. Bhagat Singh
	✓ 3. Subhash Chandra Bose
	× 4. Mahatma Gandhi
Q.13	Which country is the host nation for the FIFA World Cup 2022?
Ans	✓ 1. Qatar
	× 2. Russia
	× 3. India
	X 4. Germany ✓ 4. Germany
Q.14	According to New World Wealth Report, India was ranked in the list of the wealthiest countries.
	X 1. 2nd
	× 2. 8 th
	× 3. 4th
	✓ 4. 6 th
	As per the Economic Survey 2018, agricultural sector in India grew at in 2017-18.
Ans	X 1. 6.5%
	× 2. 1.8%
	3. 4.3%
	4. 2.5%
Section	on: Quantitative Aptitude

	B and C can complete a work in 8 days and 24 days respectively. With the help of A, they complete the same work in 4 days. In how many days, A alone can complete the same work?
٩ns	X 1. 8
	X 2. 10
	√ 3. 12
	× 4. 16
Q.2	
	Three bells ring together at 12 a.m. and ring at intervals of 15, 25 and 27 seconds, respectively. After how long will the bells again ring together?
Ans	× 1. 11 minutes 25 seconds
	✓ 2. 11 minutes 15 seconds
	X 3. 7 minutes 15 seconds
	X 4. 6 minutes 5 seconds
Q.3	A loan of ₹ 15,000 was split into two parts and given at 3% and 4% simple interest per annum, respectively. At the end of 4 years, the borrower paid ₹ 2,000 towards interest for the entire loan. Find the loan amount given at 4% .
Ans	√ 1. ₹ 5,000
	X 2. ₹ 12,000
	X 3. ₹ 10,000
	X 4. ₹ 3,000
	Λ *· \ >3,000
Q.4	An observer 1.5 m tall who is 45 m away from a tower observes the angle of elevation of the top of a tower as 30°. What is the height of the tower? $(\sqrt{3} = 1.732, \sqrt{2} = 1.414)$
Ans	X 1. 21.21 m
	✓ 2. 27.48 m
	X 3. 25.98 m
	★ 4. 22.71 m
Q.5	$\sin 60^{\circ} \times \cos 30^{\circ} = ?$
Ans	$SINOU^{\bullet} \times COSSU^{\bullet} = ?$
	1. 3/4
	1
	\times 2. $\frac{1}{2}$
	\times 3. $\frac{1}{\sqrt{3}}$
	★ 4. √3
	2
Q.6	Two cars start from two places A and B towards each other with a speed of 60 km/h and 40 km/h, respectively, If they meet after 1.5 hours, what is the distance between A and B?
Ans	× 1. 160 km
	× 2. 165 km
	× 3. 140 km
	✓ 4. 150 km
Q.7	By selling 54 articles, a shopkeeper loses the selling price of 6 articles. His loss per cent is:
Ans	✓ 1. 10%
	$2. \frac{25}{2} \%$
	× 3. 9%
	4. $\frac{100}{9}$ %
	130
	In what notice should what at \$\mathre{\pi}\$ 16 now let be mixed with wheat at \$\mathre{\pi}\$ 25 20 now let so that the mixture is worth \$\mathre{\pi}\$ 22 nor let
Q.8	In what ratio should wheat at \$\cap\$ to per kg be mixed with wheat at \$\cap\$ 25.20 per kg so that the mixture is worth \$\cap\$ 22 per kg?
	X 1. 7:13

Q.10 The constant added and subtracted to the quadratic equation $9x^2 + \frac{3}{4}x - \sqrt{2} = 0$ to complete the square is: Q.11 In an arithmetic progression, if $a_9 = 0$, then $a_9 = 2$ Ans X 1. a16 X 2. a18 X 3. a15 ¥ 4. a19 The factorised form of $x^2 - y + xy - x$ is: Ans $\sqrt{1.(x-1)(x+y)}$ \times 2. (x-y)(x+y) \times 3. (x+1)(x-y) \times 4. (y+1)(x+y)Q.13 If an article is sold at ₹ 1,900, there is a loss of 5%. What should be the selling price to get a profit of 5%? Ans X 1. ₹ 2,000 X 2. ₹ 2,200 × 3. ₹ 2,300 √ 4. ₹ 2.100 Q.14 Find the average of the first 10 even numbers. Ans 1. 11 X 2. 13 X 3. 14 X 4. 16 Q.15 The ratio of the number of girls to the number of boys in a class is 5: 6. If there were 24 boys, how many girls were there Ans X 1. 15 X 2. 21 **3**. 20 X 4. 18 Section: General Intelligence and Reasoning Q.1 Six friends, P, Q, R, S, T and U are sitting in a circle facing one another. Each person is seated exactly opposite another one. R does not sit next to T or U. S sits to Q's immediate right. Q is sitting opposite P. U is sitting to T's immediate left. Neither P nor S is sitting opposite R. Between whom is P sitting? Ans X 1. T and U X 2. S and R

Find the HCF of $\frac{1}{8}$, $\frac{2}{3}$ and $\frac{3}{7}$.

	T and Q
Fill in	the blank of the following series:
	20.40
15, 30	$10, 20, \frac{20}{3}, \frac{40}{3}, \dots$
X 1.	<u>60</u>
	3
X 2.	9
X 3.	20
4.	$\frac{40}{9}$
	R is called DUSTER, DUSTER is called CHALK, CHALK is called BOARD and BOARD is called DESK f the following will you use to write on a blackboard?
X 1.	DUSTER
X 2.	
	BOARD
X 4.]	DESK
Town Sq 3 km to r	went from Town A to Town B. He started his journey facing East. First, he travelled for 3 km to reach the uare, where he turned right and continued for 4 km to reach the Toll Plaza. There, he turned left and walked for each Village C. Finally, he turned right and continued for 4 km to reach Town B. To which direction is town B eet to Town A?
X 1.	South-West
X 2.]	North-East
200	
3.	South-East
X 4.]	North-West w equations have been solved on the basis of a certain system. Using that same system, solve the given
The belo equation $84 - 12 =$	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$
4.] The belo equation 84 – 12 =	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$
The belo equation 84 – 12 = 2. 2. 2.	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$ 8 20
X 4.] The belo equation 84 – 12 = X 1. ; X 2. ; X 3. ;	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$ 8 20 32
** 4.] The belo equation 84 – 12 = ** 1. 4 ** 2. 2 ** 3. 3 ** 4. 1	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$ $= 20$
** 4.] The belo equation 84 – 12 = ** 1. ; ** 2. ; ** 3. ; ** 4. 1 Pointing	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: $= 14, 36 - 9 = 8, 96 - 16 = ?$ 8 20 32
** 4.] The belo equation 84 - 12 = ** 1. 4 ** 2. 2 ** 3. 3 ** 4. 1 Pointing Zainab 1	North-West we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How is
** 4.] The belo equation 84 – 12 = ** 1. ** 2. ** 3. ** 4. ** 1. Pointing Zainab ii ** 1. ** 1.	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter
X 4. 1 The belo equation 84 – 12 = X 1. 3 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 8 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter Daughter-in-law
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X 4. 1 The belo equation 84 – 12 = X 1. 3 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 8 4. 0 Select t	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 2 2 2 3 3 4 4 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
X 4. 1 The belo equation 84 – 12 = X 1. 3 X 2. 2 X 3. 3 4. 1 Pointing Zainab I X 2. 1 X 3. 5 X 4. 6 Select t 12: 150	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 2 2 2 3 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter Daughter-in-law Sister-in-law Granddaughter the option that is related to the third term in the same way as the second term is related to the first term. 2::14:?
X 4.] The belo equation 84 – 12 = X 1. 4 X 2. 2 X 3. 3 X 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 X 4. 6 Select t 12:150 X 1. 1	w equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 2 2 32 33 34 35 36 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38
X 4. 1 The belo equation 84 - 12 = X 1. 1 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 4. (Select t 12: 150 X 1. 1 X 2. 2	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter Daughter-in-law Granddaughter the option that is related to the third term in the same way as the second term is related to the first term. 2::14:? 10 210
X 4. 1 The belo equation 84 – 12 = X 1. 1 X 2. 2 X 3. 3 4. 1 Pointing Zainab t X 2. 1 X 3. 5 4. 6 Select t 12:150 X 1. 1 X 2. 2 X 3. 3	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 2 34 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter Daughter Daughter-in-law Granddaughter the option that is related to the third term in the same way as the second term is related to the first term. 2::14:? 10 210 203
X 4. 1 The belo equation 84 – 12 = X 1. 3 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 X 4. 6 Select t 12:150 X 1. 1 X 2. 2 X 3. 3 X 4. 1	we equations have been solved on the basis of a certain system. Using that same system, solve the given 14, 36 - 9 = 8, 96 - 16 = ? 20 21 22 25 26 26 27 28 28 29 20 20 20 20 20 20 20 20 20
X 4.] The belo equation 84 – 12 = X 1. 4 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 4. 6 Select t 12:150 X 4. 1 Select t	we equations have been solved on the basis of a certain system. Using that same system, solve the given 14, 36 - 9 = 8, 96 - 16 = ? 30 32 22 33 34 35 36 36 37 38 38 38 38 38 38 38 38 38
X 4.] The belo equation 84 – 12 = X 1. 4 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 4. 6 Select t 12:150 X 4. 1 Select t Mounta	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? a 20 32 2 to a photograph, Jawed said, "Zainab is my son-in-law's mother's husband's only son's daughter." How related to Jawed? Daughter Daughter-in-law Sister-in-law Granddaughter the option that is related to the third term in the same way as the second term is related to the first term. 20::14:? 100 203 196 the option that is related to the third term in the same way as the second term is related to the first term. 20::14::2 110 2203 1306 1406 1507 1508
X 4.] The belo equation 84 – 12 = X 1. 4 X 2. 2 X 3. 3 4. 1 Pointing Zainab 1 X 2. 1 X 3. 5 4. 6 Select t 12:150 X 4. 1 Select t	we equations have been solved on the basis of a certain system. Using that same system, solve the given: = 14, 36 - 9 = 8, 96 - 16 = ? 8 20 32 2 2 30 30 30 30 30 30 30 30 30 30 30 30 30

	4.	Sea bed
Q.9	In a coo	le language, NOCTURNAL is coded as TCONULANR. How will PREDICATE be coded in that language?
		PREDETICE
		CAPRITEDE
		DERPIETAC
		DEPRECITE
	more th	ging competition, Sharad scored more marks than Tushar, Parth scored more marks than Raj and Umesh scored nan Vinay. If Tushar scored more marks than Umesh and Sharad scored less marks than Raj, who among the riends scored the highest marks?
Ans		Parth
		Sharad
	X 3.	Vinay
	X 4.	Raj
Q.11		de language, LIME is written as 2154, SEAL as 6432 and SAME as 6354. How is SMILE most likely to be in that language?
Ans		65124
		36142
		24153
	X 4.	56321
Q.12	Select	the option that is related to the third term in the same way as the second term is related to the first term.
	25:10	1::36:?
Ans	V 1.	12
	X 2.	15
	X 3.	3
	X 4.	9
Q.13	Which in the g	word CANNOT be formed using letters of the given word not more than the number of times each letter appears given word?
Q.13	in the g	word CANNOT be formed using letters of the given word not more than the number of times each letter appears given word? PLINARY
	DISCII	PLINARY ISLAND
	DISCII	PLINARY ISLAND PLACID
	DISCII	PLINARY ISLAND PLACID SCARED
	DISCII	PLINARY ISLAND PLACID
Ans	DISCII 1. 2. 3. What	PLINARY ISLAND PLACID SCARED
Ans	DISCIDENCE OF STREET OF ST	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '—' is interchanged with sign '÷' and the number '6' is
Ans	DISCII 1. 2. 3. 4. What intercl	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 6) ÷ 4 = ?
Ans	DISCII 1. 2. 3. 4. What intercl (72 -	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 6) ÷ 4 = ?
Ans	Mhat intercl (72 − √ 1. × 2. √ 3. × 4.	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 12 8
Ans	DISCII 1. 2. 3. 4. What intercl (72 -	PLINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is langed with '4' on the left-hand side? 12 8 18
Ans	in the g DISCII 1. 2. 3. 4. What intercl (72 - 1. 2. 3. 4.	PLINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is langed with '4' on the left-hand side? 12 8 18
Ans	in the g DISCII 1. 2. 3. 4. What intercl (72 - 1. 2. 3. 4. Fill in	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 12 8 18 3 In the blank of the following series:
Q.14 Ans	in the g DISCII 1. 1. 2. 3. 3. 4. 4. What intercl (72 - 1. 2. 2. 3. 3. 4. 4. Fill in 10, 2. 2. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '—' is interchanged with sign '÷' and the number '6' is hanged with '4' on the left-hand side? 12 8 18 3 1 the blank of the following series: 0, 5, $10, \frac{5}{2}, 5, \frac{5}{4}$,
Q.14 Ans	in the g DISCII 1. 2. 3. 4. What intercl (72 - 1. 2. 3. 4. Fill in	PLINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '–' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 12 8 18 3 In the blank of the following series: $0, 5, 10, \frac{5}{2}, 5, \frac{5}{4}, \dots$ 5
Q.14 Ans	in the g DISCII 1. 2. 3. 4. What intercl (72 - 1. 2. 3. 4. Fill in	PLINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '–' is interchanged with sign '÷' and the number '6' is nanged with '4' on the left-hand side? 12 8 18 3 In the blank of the following series: $0, 5, 10, \frac{5}{2}, 5, \frac{5}{4}, \dots$ 5
Q.14 Ans	in the g DISCII 1.	ELINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '—' is interchanged with sign '—' and the number '6' is nanged with '4' on the left-hand side? $6) \div 4 = ?$ 12 8 18 3 In the blank of the following series: $0, 5, 10, \frac{5}{2}, 5, \frac{5}{4}, \dots$ 5 $\frac{5}{8}$
Q.14 Ans	in the g DISCII 1. 2. 3. 4. What intercl (72 - 1. 2. 3. 4. Fill in	ELINARY ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '—' is interchanged with sign '—' and the number '6' is nanged with '4' on the left-hand side? $6) \div 4 = ?$ 12 8 18 3 In the blank of the following series: $0, 5, 10, \frac{5}{2}, 5, \frac{5}{4}, \dots$ 5 $\frac{5}{8}$
Q.14 Ans	in the g DISCII 1.	ISLAND PLACID SCARED RAPIDLY will be the value of the expression given below if the sign '-' is interchanged with sign '+' and the number '6' is langed with '4' on the left-hand side? 12 8 18 3 1 the blank of the following series: 0, 5, $10, \frac{5}{2}, 5, \frac{5}{4}$, 5 $\frac{5}{8}$ $\frac{5}{2}$

X 3. Deep diver

	tion : General English
Q.1	Change the voice of the sentence:
	This alligator is fed by the main zoo keeper every day.
	1. The main zookeeper fed this alligator every day.
	2.
	The main zookeeper had fed this alligator every day.
	X 3.
	The main zookeeper is feeding this alligator every day.
	The main zookeeper feeds this alligator every day.
Q.2	Identify the part of speech of the underlined word.
	This singer is <u>little</u> known outside his state.
Ans	X 1. Adjective
	× 2. Noun
	× 3. Verb
	✓ 4. Adverb
Q.3	A sentence is divided in four parts, given as options below. Identify the option that indicates the erroneous part of the sentence.
	I can't believe that you have never seen elephant in Kerala.
Δns	X 1. I can't believe
	2. elephant
	3. that you have never seen
	X 4. in Kerala.
Ans	The South African captain was able to stave off defeat with the help of a patient century. 1. Accept 2. Prevent 3. Finish 4. Aim at
Q.5	Transform the sentence into indirect speech:
	The artist said to Sally, "What shall I draw for you?"
Ans	
	The artist asked Sally what he should draw for her.
	2. The artist asked Sally what should I draw for her.
	X 3. The artist asked Sally what shall I draw for you.
	× 4.
	The artist asked Sally what should he draw for her.
Q.6	Identify the part of speech of the underlined word.
Q.6	
	Devi's office is <u>above</u> the new book shop.
	Devi's office is <u>above</u> the new book shop. **In Verb
	Devi's office is <u>above</u> the new book shop. 1. Verb 2. Preposition
	Devi's office is <u>above</u> the new book shop. **I. Verb

	as a boring film. We left <u>before</u> the end.	
	1. Adverb	
100	2. Conjunction	
	3. Adjective	
	4. Preposition	
	Sincery - Persandenterior	
Fron	the given options, choose the correct meaning of the below word. Question ID: 5121	162037
Felic		
ins X 1	Felony	
X	Minor	
4 3	Happiness	
X	Grief	
Q.9 Fron	the given options, choose the meaning of the underlined phrase in the given sentence:	Question ID : 512116
		6
\no	cannot always go by appearances at an interview.	
^	Finalise	
X	See	
X	Ask for	
~	Judge from	
Q.10 Ider	tify the part of speech of the underlined word.	
Lwa	as annoyed, <u>still</u> I kept quiet.	
Ans X	Preposition	
	Scrotting — Production Management	
×	Adjective	
~	Conjunction	
×	Adverb	
Q.11 Ider	Adverb tify the part of speech of the underlined word.	
Q.11 Ider Plea	Adverb stify the part of speech of the underlined word. see go away. My head is aching.	
Q.11 Ider	Adverb Adverb Attify the part of speech of the underlined word. Use go away. My head is aching. Verb	
Q.11 Ider Plea	Adverb Attify the part of speech of the underlined word. Use go away. My head is aching. Verb Preposition	
Q.11 Ider Plea	Adverb Adverb Adverb Attify the part of speech of the underlined word. Use go away. My head is aching. Verb Preposition Noun	
Q.11 Ider Plea	Adverb Attify the part of speech of the underlined word. Use go away. My head is aching. Verb Preposition	
Plea Ans X X X 2.12 A se	Adverb Intify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the error.	roneous part of the
Plea Ans X X X 2.12 A se	Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb	roneous part of the
Plea Ans V X X Ans Ans Ans Ans Ans Ans Ans Ans Ans Ans	Adverb Intify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the error.	roneous part of the
Plea Ans X X X Ans X X X My	Adverb Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the enence.	roneous part of the
Plea Ans XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Adverb Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. Identify the option that indicates the erence.	roneous part of the
Plea Ans X X X 2.12 A se sent My	Adverb Intify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the enence. Identify the option that indicates the enence. It is loving to sing and dance during festivals.	roneous part of the
Plea Ans Ans Ans Ans Ans Ans Ans Ans Ans Ans	Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to	roneous part of the
Plea Ans Ans Ans Ans Ans Ans Ans Ans Ans Ans	Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to	roneous part of the
Plea Ans X X X Ans My Ans X	Adverb Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to It is loving to	roneous part of the
Plea Ans Ans Ans Ans Ans Ans Ans Ans Ans Ans	Adverb Atify the part of speech of the underlined word. It is go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to	
Plea Ans Plea Ans X X X Ans X X Ans X X Ans Ans X Ans Ans Ans Ans Ans Ans Ans Ans Ans Ans	Adverb Itify the part of speech of the underlined word. Ities go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to Sing and dance Aduring festivals. If My daughter In the given options, choose the appropriate antonym of the given word: Question ID	
2.11 Ider Plea Ans X X X 2.12 A se sent My Ans Affl Ans Affl	Adverb Itify the part of speech of the underlined word. Ities go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. Identify the option that indicates the erence. It is loving to sing and dance during festivals. It is loving to Sing and dance Aduring festivals. If My daughter In the given options, choose the appropriate antonym of the given word: Ouestion ID Ouestion ID	
2.11 Ider Plea Ans X X 2.12 A se sent My Ans Affil Ans Affil	Adverb tify the part of speech of the underlined word. Isse go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. daughter is loving to sing and dance during festivals. Is is loving to sing and dance during festivals. My daughter In the given options, choose the appropriate antonym of the given word: Question ID Guestion ID Guestion ID Guestion ID Influence	
2.11 Ider Plea Ans X X 2.12 A se sent My Ans Affil Ans Affil Affil	Adverb tify the part of speech of the underlined word. Isse go away. My head is aching. Verb Preposition Noun Adverb Intence is divided in four parts, given as options below. Identify the option that indicates the erence. Identify the option that indicates the erence. Is loving to sing and dance during festivals. It is loving to Is sing and dance In the given options, choose the appropriate antonym of the given word: Ouestion ID	

Т	rom the given options, choose the correct meaning of the below word.
	Jmbrage University of the Control of
	X 1. Sin
	× 2. Point
	✓ 3. Offence
	× 4. Major
	0000-0000
I	rom the given options, choose the correct meaning of the below word. Question ID: 5121162036
	Dexterous
ns	× 1. Remarkable
	✓ ^{2.} Skilful
	× 3. Wrong
	× 4. Merciful
.16	dentify the part of speech of the underlined word. Question ID: 5121162007
98	The clinic sent the <u>blood</u> to the hospital lab.
ns	X ¹. Adjective
	× 2. Preposition
	× 3. Verb
	⁴ Noun
.17	
88	dentify the part of speech of the underlined word. Question ID: 5121162019
	When did you return from Aurangabad?
Ins	× ¹ . Pronoun
	Adverb
	× 3. Conjunction
	X ⁴ . Adjective
.18	Calle In James at Constitution of the Calle In Indiana and Calle In Indiana and Calle In Indiana at Calle
1.18 I	rom the given options, choose the correct meaning of the below word. Question ID: 5121162034
F	from the given options, choose the correct meaning of the below word. Question ID: 5121162034 trange
I	
ins	trange
Ins	trange 1. Peaceful
ıns	trange **\frac{1}{2} \text{ Peaceful } **\frac{2}{2} \text{ Calm}
ns	trange X 1. Peaceful X 2. Calm 3. Queer X 4. Renowned
.19	trange X 1. Peaceful X 2. Calm X 3. Queer X 4. Renowned Transform the sentence into direct speech: Question ID: 5121
I	trange X 1. Peaceful X 2. Calm X 3. Queer X 4. Renowned Transform the sentence into direct speech: Cuestion ID: 51217 The Minister said that it gave him great pleasure to be there in that College that afternoon.
1	trange 1. Peaceful 2. Calm 3. Queer 4. Renowned Transform the sentence into direct speech: Cuestion ID: 5121' The Minister said that it gave him great pleasure to be there in that College that afternoon. 1. The Minister said, "It gives me great pleasure to be there in that College this afternoon".
1	trange **\frac{1}{2} \text{ Peaceful } **\frac{2}{2} \text{ Calm } **\frac{3}{4} \text{ Queer } **\frac{4}{4} \text{ Renowned } **Transform the sentence into direct speech: The Minister said that it gave him great pleasure to be there in that College that afternoon. **\frac{1}{4} \text{ The Minister Said that it gave him great pleasure to be there in that College that afternoon.} **\frac{1}{4} \text{ Peaceful } **\fr
1.19]	trange **\frac{1}{2} \text{ Peaceful} **\frac{2}{2} \text{ Calm} **\frac{3}{4} \text{ Renowned} **\text{ Renowned} **\text{ The Minister said that it gave him great pleasure to be there in that College that afternoon.} **\frac{1}{2} \text{ The Minister said, "It gives me great pleasure to be there in that College this afternoon".} **\frac{2}{2} \text{ The Minister said, "It gave me great pleasure to be here in this College this afternoon".} **\frac{2}{3} \text{ The Minister said, "It gave me great pleasure to be here in this College this afternoon".} **\frac{2}{3} \text{ The Minister said, "It gave me great pleasure to be here in this College this afternoon".}
1.19]	trange **\frac{1}{2} \text{ Peaceful } **\frac{2}{2} \text{ Calm } **\frac{3}{4} \text{ Renowned } **\text{ Renowned } **\text{ The Minister said that it gave him great pleasure to be there in that College that afternoon.} **\frac{1}{4} \text{ the Minister said, "It gives me great pleasure to be there in that College this afternoon".} **\frac{2}{4} \text{ the Minister said, "It gave me great pleasure to be here in this College this afternoon".} **\frac{2}{3} \text{ the Minister said, "It gives me great pleasure to be here in this College this afternoon".} **\frac{3}{4} \text{ the Minister said, "It gives me great pleasure to be here in this College this afternoon".}
.19]	trange 1. Peaceful 2. Calm 3. Queer 4. Renowned Transform the sentence into direct speech: The Minister said that it gave him great pleasure to be there in that College that afternoon. 1. The Minister said, "It gives me great pleasure to be there in that College this afternoon". 2. The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3. The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4.
.19]	trange 1 Peaceful 2 Calm 3 Queer 4 Renowned Transform the sentence into direct speech: Cuestion ID: 5121: The Minister said that it gave him great pleasure to be there in that College that afternoon. 1 The Minister said, "It gives me great pleasure to be there in that College this afternoon". 2 The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3 The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4 The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4 The Minister said, "It has given me great pleasure to be here in this College this afternoon".
1.19]]]]]]]]]]]]]]]]]]]	trange 1. Peaceful 2. Calm 3. Queer 4. Renowned Transform the sentence into direct speech: Cuestion ID: 51211 The Minister said that it gave him great pleasure to be there in that College that afternoon. 1. The Minister said, "It gives me great pleasure to be there in that College this afternoon". 2. The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3. The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4. The Minister said, "It gives me great pleasure to be here in this College this afternoon". Change the voice of the sentence: Question ID: 5121162031
2.19]]]]]]]]]]]]]]]]]]]	trange 1. Peaceful 2. Calm 3. Queer 4. Renowned Transform the sentence into direct speech: Cuestion ID: 5121' The Minister said that it gave him great pleasure to be there in that College that afternoon. 1. The Minister said, "It gives me great pleasure to be there in that College this afternoon". 2. The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3. The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4. The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4. The Minister said, "It has given me great pleasure to be here in this College this afternoon". 5. Change the voice of the sentence: Cuestion ID: 5121162031 Comestrangers were taking care of the wounded man.
1.19]	trange 1 Peaceful 2 Calm 3 Queer 4 Renowned Transform the sentence into direct speech: Che Minister said that it gave him great pleasure to be there in that College that afternoon. 1 The Minister said, "It gives me great pleasure to be here in that College this afternoon". 2 The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3 The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4 The Minister said, "It has given me great pleasure to be here in this College this afternoon". Change the voice of the sentence: Cluestion ID: 5121162031 Ome strangers were taking care of the wounded man. 1 The wounded man is being taken care of by some strangers.
1.19]]]]]]]]]]]]]]]]]]]	trange 1. Peaceful 2. Calm 3. Queer 4. Renowned Transform the sentence into direct speech: Cuestion ID: 5121* The Minister said that it gave him great pleasure to be there in that College that afternoon. 1. The Minister said, "It gives me great pleasure to be there in that College this afternoon". 2. The Minister said, "It gave me great pleasure to be here in this College this afternoon". 3. The Minister said, "It gives me great pleasure to be here in this College this afternoon". 4. The Minister said, "It has given me great pleasure to be here in this College this afternoon". 4. The Minister said, "It has given me great pleasure to be here in this College this afternoon". 5. Thange the voice of the sentence: Cuestion ID: 5121162031 Ome strangers were taking care of the wounded man. 1.

Idel	ntify the part of speech of the underlined word.	tion ID : 5121162006		
I fel	t sick <u>during</u> the match.			
	1. Adverb			
X	2. Conjunction			
4	3. Preposition			
X	4. Verb			
Q.22 From	n the given options, choose the appropriate antonym of the given	word:	Question ID	512116204
Indi	vidual			
Ans	General			
×	Severe			
×	Personal			6
X	Special			
	ntence is divided in four parts, given as options below. Identify tence.	he option that ind	licates the err	roneous
I do	n't know nothing whatever of your relationship with t <mark>ha</mark> t mercha	nt.		
Ans	with that			
X	of your relationship			
(
X	Merchant.			
Q.24 A se	Merchant. I don't know nothing whatever entence is divided in four parts, given as options below. Identify tence. sooner had the Director returned but he was summoned again.	he option that ind	dicates the err	roneous p
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Q.24 A se sent No s Ans Q.25 A se sent It w: Ans Q.26 Ider Let Ans X	I don't know nothing whatever Intence is divided in four parts, given as options below. Identify the ence. Intence is divided in four parts, given as summoned again. It was It wa	he option that inc		

	1. is still remembering			
	1. is still remembering			
	×2. Our dog			
	× 3. after so many years.			
	× 4. you			
28	Identify the part of speech of the underlined word.		Question ID : 512116201	4
	You may borrow the cycle provided that you return it	t hafora 7nm		
ıs	1. Preposition	t before / pm.		
	All Entreme Statements			
	✓². Conjunction			
	X ³ . Adverb			
	Table 1331 Lacroscope in the activation in the second in t			
	A sentence is divided in four parts, given as options sentence.	No. of the second distribution of the second	on that indicates the e	rroneous part of th
ıs	Neither Sunil nor you seem to understand the serious	eness of this matter.		П
	* the seriousness			
	to understand			
	of this matter.			
	✓ Neither Sunil nor you seem			
าร	The entire beachfront had been destroyed by the tsun			
าร	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami.	ami.		
าร	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun	ami.		
31	The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence.	ami. below. Identify the opti		rroneous part of th
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31	The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing thousand rupees.	ami. below. Identify the opti		rroneous part of th
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31	The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing thousand rupees.	ami. below. Identify the opti		rroneous part of th
31	The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options is sentence. After deducting last month's interest, you are owing thousand rupees. After deducting last month's interest	ami. below. Identify the opti		rroneous part of th
31	The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options is sentence. After deducting last month's interest, you are owing the thousand rupees. After deducting last month's interest 3. you are owing me 4. another	ami. below. Identify the opti	ipees.	rroneous part of th
31 11s	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront was destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing thousand rupees. After deducting last month's interest 3. you are owing me 4. another Identify the part of speech of the underlined word.	ami. below. Identify the opti	ipees.	rroneous part of th
31 11s	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront was destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing to thousand rupees. After deducting last month's interest 3. you are owing me 4. another Identify the part of speech of the underlined word. Hit the ball hard over the net.	ami. below. Identify the opti	ipees.	rroneous part of th
31 32	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront was destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing to thousand rupees. After deducting last month's interest 3. you are owing me 4. another Identify the part of speech of the underlined word. Hit the ball hard over the net. 1. Noun	ami. below. Identify the opti	ipees.	rroneous part of th
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31 32	The tsunami destroyed the entire beachfront. The entire beachfront had been destroyed by the tsun The entire beachfront has been destroyed by the tsun The entire beachfront was destroyed by the tsunami. The entire beachfront was destroyed by the tsunami. The entire beachfront is destroyed by the tsunami. A sentence is divided in four parts, given as options to sentence. After deducting last month's interest, you are owing to thousand rupees. After deducting last month's interest 3. you are owing me 4. another Identify the part of speech of the underlined word. Hit the ball hard over the net. 1. Noun 2. Verb 3. Preposition	ami. below. Identify the opti	ipees.	rroneous part of th
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4.0.	From the given options, choose the appropriate antonym of the given word: Question ID 512116:
	Resist
	✓¹. Submit
	× 2. Refrain
	× 3. Refuse
	× 4. Supervise
Q.35	Identify the part of speech of the underlined word. Question ID: 5121162004
	Renos loves his job but it is often exhausting.
Ans	× 1. Noun
	× 2. Verb
	× 3. Adverb
	✓ ^{4.} Adjective
Q.36	From the given options, choose the appropriate antonym of the given word: Question ID 512116
	Voluntary
Ans	✓¹. Compulsory
	X ² . Severely
	× 3. Probably
	× ⁴ . Generally
	Generally
Q.37	Transform the sentence into direct speech: Question ID : 5121162027
	The priest says, "We are all sinners."
Ans	1. The priest said that we are all sinners.
	10.25 to 10.
	² . The priest says that we are all sinners.
	X 3. The priest says that we were all sinners.
	★ 4. The priest said that we were all sinners.
Q.38	Change the voice of the sentence: Question ID : 5 21162
S=	
A	They sell good and luscious banganapalli mangoes in Guntur.
	1 Good and luscious banganapalli mangoes is sold by them in Guntur.
	Cood and luscious banganapalli mangoes are to be sold by them in Guntur.
	× 3.
	Good and luscious banganapalli mangoes was sold by them in Guntur.
	4.
(Good and luscious banganapalli mangoes are sold by them in Guntur.
Q.39	Identify the part of speech of the underlined word. Question ID: 5121162016
	There is a loose tile somewhere in this room.
Ans	× 1. Conjunction
	× ² . Preposition
	✓ Reposition ✓ 3. Adverb
	Advero * Adjective
	Aujective
0.44	
Q.40]	From the given options, choose the correct meaning of the below word. Question ID: 5121162039

X 3. Overt X 4. Secret	
A1 Transform the sentence into indirect speech:	uestion ID : 5121162025
Samuel said joyfully, "I have passed the IAS exams!"	
ns × 1.	
Samuel exclaimed joyfully that he passed the IAS exams.	
X 2.	
Samuel exclaims joyfully that he had passed the IAS exams.	
× 3.	
Samuel exclaimed joyfully that he has passed the IAS exams.	
√ 4.	
Samuel exclaimed joyfully that he had passed the IAS exams.	
42 Identify the part of speech of the underlined word. Question ID: 51	21162018
Tapas thanked the officer for his kind act.	
1. Adjective	
✓ ^{2.} Noun	
× 3. Adverb	
× ⁴. Verb	
From the given options, choose the correct meaning of the below word.	
×3. Fabulous	
× ⁴. Anguish	
Comprehension:	
Read the following passage and answer the questions below it.	
How large do you think toads are? Even the largest toads probably were	
not as big as the cane toad. This toad, native to South America and the	
Caribbean, can weigh as much as four pounds! In 1935, sugar cane farmers in Australia were having a problem with two types of beetles that	
were destroying their crops. About one hundred cane toads were shipped	
to Australia from Hawaii. People hoped the toads would be a solution to	
the problem. Unfortunately, things turned out very differently than they	
had anticipated. The cane toads quickly became a more annoying pest than the beetles had ever been.	
There are several things that make the cane toad so unusual. First of all,	
the cane toad has almost no natural predators. If the cane toad feels	
threatened, it will secrete a poisonous liquid. This liquid can kill children	
and small animals. It can even blind an adult for several hours. The cane toad is also poisonous in all stages of its life. Fish normally	
feed on the eggs of frogs and toads, but even the eggs of the cane toad	
are poisonous. Each pair of cane toads can produce more than 30,000	
eggs each season. Because many of the eggs and tadpoles are able to	
mature, the cane toad population can grow very rapidly.	
This is exactly what happened in Australia. Without any predators, there	
were suddenly thousands of cane toads in the Queensland area. People	
THE STORY OF THE PROPERTY OF THE STORY OF TH	
might have been more tolerant if the animals had been successful in getting rid of the sugar cane beetles. It turned out, however, that the cane	
getting rid of the sugar cane beetles. It turned out, however, that the cane toads did not have any effect on the beetles, which could easily fly out of	
getting rid of the sugar cane beetles. It turned out, however, that the cane	

they continue to spread across the continent. Cane toads eat many types of Australian wildlife. They can also be dangerous to pets and children. Even so, not everyone in Australia hopes that the plans to rid the country of these animals will be successful. Some people even leave food in their backyards or adopt the giant toads as pets!

SubQuestion No : 44

Q.44 What effect did the cane toad have on beetles?

Ans X 1. They killed most of the beetles.

× 2. The beetles killed several toads.

X 3. The beetles stopped destroying sugarcanes.

4. Not much of an effect at all.

Comprehension

Read the following passage and answer the questions below it.

How large do you think toads are? Even the largest toads probably were not as big as the cane toad. This toad, native to South America and the Caribbean, can weigh as much as four pounds! In 1935, sugar cane farmers in Australia were having a problem with two types of beetles that were destroying their crops. About one hundred cane toads were shipped to Australia from Hawaii. People hoped the toads would be a solution to the problem. Unfortunately, things turned out very differently than they had anticipated. The cane toads quickly became a more annoying pest than the beetles had ever been.

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The Australians are not quite sure how to get rid of cane toads. In fact, they continue to spread across the continent. Cane toads eat many types of Australian wildlife. They can also be dangerous to pets and children. Even so, not everyone in Australia hopes that the plans to rid the country of these animals will be successful. Some people even leave food in their backyards or adopt the giant toads as pets!

SubQuestion No : 45

Q.45 Which continent forms the setting of the events described in this passage?

Question ID : 5121162003

Question ID : 5121162000

Ans X 1. South America

2. Australia

X 3. Asia

X 4. Africa

Comprehension

Read the following passage and answer the questions below it.

How large do you think toads are? Even the largest toads probably were not as big as the cane toad. This toad, native to South America and the Caribbean, can weigh as much as four pounds! In 1935, sugar cane farmers in Australia were having a problem with two types of beetles that were destroying their crops. About one hundred cane toads were shipped to Australia from Hawaii. People hoped the toads would be a solution to the problem. Unfortunately, things turned out very differently than they had anticipated. The cane toads quickly became a more annoying pest than the beetles had ever been.

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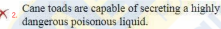
SubQuestion No : 46

Q.46 Which of the following statements is NOT true?

Question ID : 5121162002

Ans 🔪

Cane toads did not have any natural predators.





Cane toads were successful in controlling the beetle population.



Cane toads can weigh as much as four pounds.

Comprehension:

Read the following passage and answer the questions below it.

How large do you think toads are? Even the largest toads probably were not as big as the cane toad. This toad, native to South America and the Caribbean, can weigh as much as four pounds! In 1935, sugar cane farmers in Australia were having a problem with two types of beetles that were destroying their crops. About one hundred cane toads were shipped to Australia from Hawaii. People hoped the toads would be a solution to the problem. Unfortunately, things turned out very differently than they had anticipated. The cane toads quickly became a more annoying pest than the beetles had ever been.

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SubQuestion No: 47

Q.47 Why were cane toads from Hawaii introduced by farmers?

Question ID : 5121161999

Ans

V 1

Farmers hoped to get rid of pests such as beetles with their help.

× 2. They made good pets.

X 3. They were being extinct in Hawaii.

4. They were huge in size.

Comprehension:

How large do you think toads are? Even the largest toads probably were not as big as the cane toad. This toad, native to South America and the Caribbean, can weigh as much as four pounds! In 1935, sugar cane farmers in Australia were having a problem with two types of beetles that were destroying their crops. About one hundred cane toads were shipped to Australia from Hawaii. People hoped the toads would be a solution to the problem. Unfortunately, things turned out very differently than they had anticipated. The cane toads quickly became a more annoying pest than the beetles had ever been. There are several things that make the cane toad so unusual. First of all, the cane toad has almost no natural predators. If the cane toad feels threatened, it will secrete a poisonous liquid. This liquid can kill children and small animals. It can even blind an adult for several hours. The cane toad is also poisonous in all stages of its life. Fish normally feed on the eggs of frogs and toads, but even the eggs of the cane toad are poisonous. Each pair of cane toads can produce more than 30,000 eggs each season. Because many of the eggs and tadpoles are able to mature, the cane toad population can grow very rapidly. This is exactly what happened in Australia. Without any predators, there were suddenly thousands of cane toads in the Queensland area. People might have been more tolerant if the animals had been successful in getting rid of the sugar cane beetles. It turned out, however, that the cane toads did not have any effect on the beetles, which could easily fly out of harm's way. The Australians are not quite sure how to get rid of cane toads. In fact, they continue to spread across the continent. Cane toads eat many types of Australian wildlife. They can also be dangerous to pets and children. Even so, not everyone in Australia hopes that the plans to rid the country of these animals will be successful. Some people even leave food in their backyards or adopt the giant toads as pets! SubQuestion No: 48 Q.48 The figure '30,000' is used in the passage with Question ID: 5121162001 regard to: Ans X 1. The number of cane toads found today × 2. The number of beetles killed by cane toads The number of eggs produced by a pair of cane toads The number of cane toads brought from Hawaii Q.49 Identify the part of speech of the underlined word. Question ID : 5121162005 Byju is disappointed that he did so badly in his exams. Ans X 1. Conjunction X 2. Adjective 3. Adverb X 4. Noun Identify the part of speech of the underlined word. Question ID: 5121162012 Rajiv is acting strangely today. Ans X 1. Preposition X 2. Adverb X 3. Conjunction ✓ 4. Verb Q.51 Change the voice of the sentence: Question ID : 5121162032 Did you know that milk is often turned sour by thunderstorms? Ans X 1. Did you know that thunderstorms turn milk sour?

Read the following passage and answer the questions below it.

	2. Did you know that thunderstorms had often turned milk s	cour?	
	3.	sour:	
	Did you know that thunderstorms often turned milk sour	?	
	✓ 4. Did you know that thunderstorms often turn milk s	sour?	
Q.52	Identify the part of speech of the underlined word.	Question ID : 5121162010	
	She looked wretched but she sang delightfully at the con-	cert.	
Ans	★ 1. Conjunction		
	× 2. Interjection		
	✓ ^{3.} Adverb		
	X 4. Adjective		
Q.53	Identify the part of speech of the underlined word.	Question ID : 5121162008	
	Somehow I always feel sad on rainy days.		
Ans	× Preposition		
	Adverb		9
	Noun		
	✓ Adjective		
2.54	Transform the sentence into indirect speech:		
	"Are you coming home with me?" Shalini asked.		
Ans	X 2000 2000 2000 2000 2000 2000 2000 20		
	Shalini had asked me whether I was going home with her	r.	
	Shalini asked me whether I was going home with her.		
	Shahin asked the whether I was going notice with ter.		
	Shalini is asking me whether I was going home with her.		
	X		
	Shalini has asked me whether I was going home with her	1.	
2.55	A sentence is divided in four parts, given as options belo sentence.	w. Identify the option that indicates the err	oneous part of the
	Samir is one of the swimmers who have been selected to held in Pune.	participate in the National Swimming Cha	impionships to be
Ans	✓ who have been selected		
	X Samir is one of the swimmers		
	X to participate in the National Swimming Champion	nships	
	X to be held in Pune.		
Q.56	From the given options, choose the meaning of the under	rlined phrase in the given sentence:	Question ID : 5121162
	The boy turned a deaf ear to all the advice given by his to	eachers.	
Ans	X ¹. Had a hearing problem		
	×2. Watched		
	× 3. Carefully listened		
	✓ 4. Disregarded		
2.57	From the given options, choose the meaning of the under	rlined phrase in the given sentence:	Question ID : 5121162
	The auditor carefully <u>went over</u> the accounts statement.		
Ans	✓¹. Examined		
	× 2. Bypassed		
	X ^{3.} Asked for		
	× 4. Predicted		

