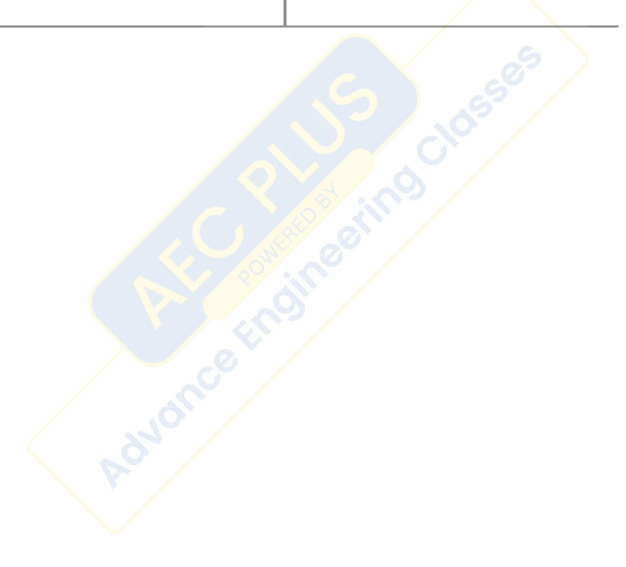
DMRC

Previous Year Paper JE Civil 2018 (12 April 2020)





DELHI METRO RAIL CORPORATION LTD.
(Metro Bhawan, Fire Brigade Lane, Barakhamba Road, Delhi-110001)

Roll No:	2RNE041105000978
Participant Name:	AJAY
Test Center Name:	iON Digital Zone iDZ Sector 34
Test Date:	12/04/2018
Test Time:	12:15 PM - 2:30 PM
Subject:	Jr. Engineer Civil RNE04

ection : Domain		
¹ The ratio of liquid limit minus natural water content	t to plasticity index of soil is called:	Question ID : 626766600
ns X 1. Liquidity index		
× 2. Plasticity index		
× 4. Plastic limit		
² The total pressure on an immersed surface inclined	at an angle A with the liquid surface is:	
	at all angle o will the riquid satisfies is.	Question ID : 6267666
\times 1. $\frac{wa\bar{x}}{\cos\theta}$		
$wA\bar{x}$		
$\times 2. \frac{wA\bar{x}}{\sin \theta}$		
\checkmark 3. WA \bar{x}		
\times 4. $\frac{wa\bar{x}}{\tan\theta}$		
$\tan \theta$		
³ The weight of a standard brick with mortar should be	be around: Question ID : 626766555	
ns X 1. 1.5 kg		
✓ 2. 3 kg		
X 3. 1 kg		
★ 4. 2 kg		
⁴ The apparatus used to find the ductility of asbestos:	is:	
18 X 1. Pensky martin	Question ID : 626766557	
× 2. Penetrometer		
✓ 3. Briquette mould		
× 4. Viscometer		
1.12 W 00.00000011.0000000000000000000000000		1 0 54 6
.5 Centre of pressure of a vertically immersed surface	is always below the centre of gravity of the	area by the distance of:
ns T.		
$1. \frac{I_G}{4\bar{x}}$		
√ 1. $\frac{^{1}G}{^{4\bar{e}}}$		
√ 1. $\frac{^{1}G}{^{4\bar{e}}}$		
√ 1. $\frac{^{1}G}{^{4\bar{e}}}$		
1. $\frac{l_G}{A\bar{x}}$		
1. $\frac{l_G}{A\bar{x}}$		
1. $\frac{I_G}{A\bar{x}}$ 2. $\frac{I_G}{\bar{x}}$ 3. $\frac{\bar{x}}{2}$ 4. \bar{x}	Lis 1.75 gm/cm ² , for an embankment of vo	blume of 5 × 10 ⁴ m ³ .
1. $\frac{I_G}{A\bar{x}}$ \times 2. $\frac{I_G}{\bar{x}}$ \times 3. $\frac{\bar{x}}{2}$ \times 4. \bar{x} 6 Find the quantity of soil, if dry density of given soil	I is $1.75~\mathrm{gm/cm^2}$, for an embankment of vo	blume of $5 \times 10^4 \mathrm{m}^3$.
1. $\frac{I_G}{A\bar{x}}$ \times 2. $\frac{I_G}{\bar{x}}$ \times 3. $\frac{\bar{x}}{2}$ \times 4. \bar{x} 6 Find the quantity of soil, if dry density of given soil as \times 1. 875 ton	I is 1.75 gm/cm ² , for an embankment of vo	plume of $5 \times 10^4 \mathrm{m}^3$.
1. $\frac{I_G}{A\bar{x}}$ 2. $\frac{I_G}{\bar{x}}$ 3. $\frac{\bar{x}}{2}$ 4. \bar{x} 6 Find the quantity of soil, if dry density of given soil x 1. 875 ton 2. 8750 ton	l is 1.75 gm/cm ² , for an embankment of vo	blume of $5 \times 10^4 \mathrm{m}^3$.
1. $\frac{I_G}{A\bar{x}}$ \times 2. $\frac{I_G}{\bar{x}}$ \times 3. $\frac{\bar{x}}{2}$ \times 4. \bar{x} 6 Find the quantity of soil, if dry density of given soil as \times 1. 875 ton	l is 1.75 gm/cm ² , for an embankment of vo	plume of 5 × 10 ⁴ m ³ .
1. $\frac{I_G}{A\bar{x}}$ 2. $\frac{I_G}{\bar{x}}$ 3. $\frac{\bar{x}}{2}$ 4. \bar{x} 6 Find the quantity of soil, if dry density of given soil as $x = 1.875$ ton	l is 1.75 gm/cm ² , for an embankment of vo	plume of $5 \times 10^4 \mathrm{m}^3$.

	× 2. Sedimentary rock			
	X 3. Metamorphic rock			
	✓ 4. Siliceous rock			
2.8	What is the quantity of lime required for brickwork wi	th 1 · 2 proportion of morts	er for 10 m ³ brick	work?
	✓ 1. 1.2 m ³	an 1 . 2 proportion of more		
	×2. 120 m ³			
	× 3. 0.120 m ³			
	× 4. 12 m ³			
Q.9	The natural moisture contained in a newly-quarried/fre	echly-out stone is known as		
Ans	✓ 1. Quarry sap	ishiy-cut stone is known as	Que	stion ID : 626766545
	× 2. Wetting			
	× 3. Water content			
	× 4. Natural spring			
	100 TOOK 10 CANCEST BUT 100 A	110 ter	DIMPOSE II	
	The first watering that is given to crops when the crop	is 1 centimetre high is call	led as:	Question ID : 626766610
Ans	" Taleo irrigation			
	× 2. Water supplying			
	3. Kor watering 3. Kor watering			
	X 4. Sapling			
Q.11	The specific speed of a turbine is given by the formula	a: Question ID : 626	766608	
	X 1. N√P/H ^{3/2}			\mathbb{H}
	× 2. N _s = N√P/H			
	✓ 3. N√P/H ^{5/4}			
	X 4. NP/H			
Q.12	In levelling, if the effect of curvature is taken into account of the control of	ount, the true staff reading	is obtained by:	Question ID : 62
Ans	X 1. Adding error to staff reading			
	2. Double the error + staff reading			
	√ 3. Subtracting error to staff reading			
	★ 4. Average of both error to staff reading			
Q.13	Which of the following is a type of horizontal water p	ermeability test conducted	on soil?	Question ID : 626766602
Ans	X 1. Falling head			Question ib . 6267 66602
	2. Capillarity			
	× 3. Constant head			
	× 4. Jodhpur			
0.44	Postorio Se disc	2 0 At 92 92 9 11 12 12 1		
2.14	Ring and ball apparatus is used for which of the follow	wing tests of bitumen?	Question ID	: 626766554
	× 1. Penetration			
	✓ 2. Softening point			
	× 3. Ductility			
	B			
Ans	× 3. Ductility	Question ID : 6267665	66	
Ans Q.15	X 3. Ductility X 4. Malleability	Question ID : 6267665	66	
Ans Q.15	X 3. Ductility X 4. Malleability A thin partition wall is measured in:	Question ID : 6267665	66	
Ans Q.15	 X 3. Ductility X 4. Malleability A thin partition wall is measured in: X 1. m⁴ 	Question ID : 6267665	66	

	× 2. 1000			
	X 3. 989			
	★ 4. 1200			
	The combined error due to curvature and refraction is:	Question ID : 626766581		
Ans	X 1. 0.0637D²			
	× 2. 0.0637D ³			
	X 3. 0.0673D³			
	✓ 4. 0.0673D ²			
Q.18	Which of the following is not a type of artificial seasoning of timb	per? Ques	tion ID : 62676654	7
	X 1. Salt seasoning	MANUSCH 180		
	× 2. Electric seasoning			
	✓ 3. Air seasoning			
	X 4. Water seasoning			
	11 × 020 (27 €20 €00 (170 × (170 €00 × 170 €00 × 170 €00 × 170 €00 × 17			
	Rolled steel joists, channels, angles-items, flats, squares and round	ds are measured as:	Q	uestion ID : 626766569
Ans	X 1. Per metre		-0	
	× 2. Per square metre		25	
	✓ 3. Per kg			
	X⁴. Per m³		<i>P</i>	
Q.20	Void ratio in a given soil sample is 0.893. Determine the porosity.	Question II	D : 626766592	
	× 1. 0.742			
	★ 2. 2.11			
	× 3. 8.34			
	X 3. 8.34			
Q.21		y to determine the act	tual generated	d channel velocity?
	√ 4. 0.472	y to determine the act	tual generated	d channel velocity?
	√ 4. 0.472 Which of the following formulas has been used by Lacey's Theory Output Description: Which of the following formulas has been used by Lacey's Theory Output Description: Description: Output Description: Description: Output Description: Description: Output Description: Description: Output Descripti	y to determine the act	tual generated	d channel velocity?
	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula 	y to determine the act	tual generated	d channel velocity?
	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation 	y to determine the act	tual generated	d channel velocity?
Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula 			
Ans Q.22	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 			
Ans Q.22	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey 			
Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey 			
Ans Q.22	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✓ 3. Topographical survey 			
Ans Q.22	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey 			
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✗ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✗ 3. Manning's Formula ✗ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✗ 3. Topographical survey ✗ 4. Engineering survey The relation between coefficient of permeability (K) and coefficient 	es, streets, water supp	ply and sanita	
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✗ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✗ 3. Manning's Formula ✗ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✗ 3. Topographical survey ✗ 4. Engineering survey The relation between coefficient of permeability (K) and coefficien ✗ 1. T = K + d 	es, streets, water supp	ply and sanita	nry system?
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✓ 3. Topographical survey ✓ 4. Engineering survey ✓ 1. T = K + d ✓ 2. T = K / d 	es, streets, water supp	ply and sanita	nry system?
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✗ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✗ 3. Manning's Formula ✗ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✗ 3. Topographical survey ✗ 4. Engineering survey The relation between coefficient of permeability (K) and coefficient ✗ 1. T = K + d ✗ 2. T = K / d ✗ 3. T = K - d 	es, streets, water supp	ply and sanita	nry system?
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✓ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✓ 3. Manning's Formula ✓ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✓ 3. Topographical survey ✓ 4. Engineering survey ✓ 1. T = K + d ✓ 2. T = K / d 	es, streets, water supp	ply and sanita	nry system?
Q.22 Ans	 ✓ 4. 0.472 Which of the following formulas has been used by Lacey's Theory ✗ 1. Kutter's Formula ✓ 2. General Regime Flow Equation ✗ 3. Manning's Formula ✗ 4. Chezy's Formula Which of the following surveys is carried out to locate the premise ✓ 1. City survey ✓ 2. Local survey ✗ 3. Topographical survey ✗ 4. Engineering survey The relation between coefficient of permeability (K) and coefficient ✗ 1. T = K + d ✗ 2. T = K / d ✗ 3. T = K - d ✓ 4. T = K × d 	es, streets, water support of transmissibility	ply and sanita	nry system?
Q.22 Ans	Which of the following formulas has been used by Lacey's Theory 1. Kutter's Formula 2. General Regime Flow Equation 3. Manning's Formula 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 1. City survey 2. Local survey 3. Topographical survey 4. Engineering survey The relation between coefficient of permeability (K) and coefficient 1. T = K + d 2. T = K / d 3. T = K - d 4. T = K × d The weight of a 12 mm diameter steel bar is:	es, streets, water supp	ply and sanita	nry system?
Q.22 Ans	Which of the following formulas has been used by Lacey's Theory 1. Kutter's Formula 2. General Regime Flow Equation 3. Manning's Formula 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 1. City survey 2. Local survey 3. Topographical survey 4. Engineering survey The relation between coefficient of permeability (K) and coefficie 1. T = K + d 2. T = K / d 3. T = K - d 4. T = K × d The weight of a 12 mm diameter steel bar is: 1. 0.89 kg/m	es, streets, water support of transmissibility	ply and sanita	nry system?
Q.22 Ans	Which of the following formulas has been used by Lacey's Theory 1. Kutter's Formula 2. General Regime Flow Equation 3. Manning's Formula 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 1. City survey 2. Local survey 3. Topographical survey 4. Engineering survey The relation between coefficient of permeability (K) and coefficie 1. T = K + d 2. T = K / d 3. T = K - d 4. T = K × d The weight of a 12 mm diameter steel bar is: 1. 0.89 kg/m 2. 0.69 kg/m	es, streets, water support of transmissibility	ply and sanita	nry system?
Q.22 Ans	Which of the following formulas has been used by Lacey's Theory 1. Kutter's Formula 2. General Regime Flow Equation 3. Manning's Formula 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 1. City survey 2. Local survey 3. Topographical survey 4. Engineering survey The relation between coefficient of permeability (K) and coefficie 1. T = K + d 2. T = K / d 3. T = K - d 4. T = K × d The weight of a 12 mm diameter steel bar is: 1. 0.89 kg/m 2. 0.69 kg/m 3. 0.59 kg/m 3. 0.59 kg/m	es, streets, water support of transmissibility	ply and sanita	nry system?
Q.22 Ans	Which of the following formulas has been used by Lacey's Theory 1. Kutter's Formula 2. General Regime Flow Equation 3. Manning's Formula 4. Chezy's Formula Which of the following surveys is carried out to locate the premise 1. City survey 2. Local survey 3. Topographical survey 4. Engineering survey The relation between coefficient of permeability (K) and coefficie 1. T = K + d 2. T = K / d 3. T = K - d 4. T = K × d The weight of a 12 mm diameter steel bar is: 1. 0.89 kg/m 2. 0.69 kg/m	es, streets, water support of transmissibility	ply and sanita	nry system?

anal utors d e nozzle that directs jet of water on the e jet ng jet g jet et following is not a defect in timber? t all nich water is removed via a drain is calge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem oint problem ction	Question ID : 626766546	66617	
d e nozzle that directs jet of water on the e jet ng jet g jet et following is not a defect in timber? t all s nich water is removed via a drain is cal ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem oint problem	Question ID : 626766546	66617	
e nozzle that directs jet of water on the e jet ng jet ng jet g jet et following is not a defect in timber? t all nich water is removed via a drain is cal nich	Question ID : 626766546	66617	
nozzle that directs jet of water on the e jet ng je	Question ID : 626766546	66617	
nozzle that directs jet of water on the e jet ng je	Question ID : 626766546	66617	
nozzle that directs jet of water on the e jet ng je	Question ID : 626766546	66617	
nozzle that directs jet of water on the e jet ng je	Question ID : 626766546	66617	
nozzle that directs jet of water on the e jet ng je	Question ID : 626766546	66617	
e jet ng jet ng jet g jet et following is not a defect in timber? t all s nich water is removed via a drain is cal ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	Question ID : 626766546	66617	
e jet ng jet ng jet g jet et following is not a defect in timber? t all s nich water is removed via a drain is cal ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	Question ID : 626766546	66617	
ng jet g jet g jet et following is not a defect in timber? t all s nich water is removed via a drain is cal ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem pint problem	led: Question ID : 62670	66617	Que
g jet et following is not a defect in timber? t all inich water is removed via a drain is car ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem pint problem	led: Question ID : 62670	66617	Que
following is not a defect in timber? It all sinich water is removed via a drain is call ge flow ge duty ge basin ge coefficient generally adopted to orient a plane table point problem pint problem	led: Question ID : 62670	66617	Que
following is not a defect in timber? t all all action water is removed via a drain is cauge flow ge duty ge basin ge coefficient cenerally adopted to orient a plane table point problem	led: Question ID : 62670	66617	Que
t all all aich water is removed via a drain is cauge flow ge duty ge basin ge coefficient cenerally adopted to orient a plane table point problem	led: Question ID : 62670	66617	Que
nich water is removed via a drain is cange flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	o ino		Que
nich water is removed via a drain is calge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	o ino		Que
nich water is removed via a drain is cange flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	o ino		Que
nich water is removed via a drain is cange flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem	o ino		Que
ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem pint problem	o ino		- Que
ge flow ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem pint problem	o ino		Que
ge duty ge basin ge coefficient enerally adopted to orient a plane table point problem oint problem	at a point with three inaccessi	ible points is called:	- Que
ge basin ge coefficient enerally adopted to orient a plane table point problem oint problem	at a point with three inaccessi	ible points is called:	Que
ge coefficient enerally adopted to orient a plane table point problem pint problem	at a point with three inaccessi	ible points is called:	- Que
enerally adopted to orient a plane table point problem pint problem	at a point with three inaccessi	ible points is called:	Que
ooint <mark>problem</mark> o <mark>int problem</mark>	at a point with three inaccessi	ible points is called:	Que
ooint <mark>problem</mark> o <mark>int problem</mark>			Que
oint problem			
ction			
following is the incorrect method of ve	luation? Question ID	: 626766571	
method of valuation			
on based on profit			
comparison with profit value			
pment method of valuation			
of a plane table is:	Quarties ID : 626766579		
	Question ID . 626766376		
3.6001=3			
ulation			
ntent of a highly organic soil is determ:	ned in the oven at a temperatur	re of:	uestion ID : 62676658
rature change, the unit weight and visc	osity of percolating fluid are re	educed to 80% and 6	50% respectively
e i:		e of a plane table is: Question ID: 626766578 ism rsing delism gulation ontent of a highly organic soil is determined in the oven at a temperature.	opment method of valuation e of a plane table is: Question D : 626766578

	X 2. 66.67%X 3. 27.7%	
	X 4. 21.17%	
	Which one of following is not a defect in bricks? Question ID: 626766556	
Ans	✓ 1. Wedge cut	
	× 2. Under burning	
	X 3. Over burning	
	X 4. Black core	
Q.35	The least count of the prismatic compass is: Question ID: 626766584	
Ans	X 1. 5 centimetre	
	✓ 2. 30 minutes	
	X 3. 1 degree	
	X 4. 1 metre	
Q.36	Which of the following relations doesn't apply for dumpy level?	
Ans	1. The axis of each plate level should lie in a plane perpendicular to the vertical axis	Question ID : 626766
	2.	
	When the vertical axis is perpendicular to the horizontal axis, vertical circle should read zero	
	X 3. The axis of the telescope level should be parallel to the line of sight	
	★ 4. The line of collimation should coincide with the axis of the telescope	
	Which of the following is not a type of hard lining for a canal? Question ID: 626766618	
Ans	X 1. Shotcrete lining	
	X 2. Asphaltic concrete lining	
	✓ 3. Compacted earth lining ✓	
	X 4. Boulder lining	
	During the manufacture of cement in a rotary kiln, the Clinker formation takes place when the tembetween: 1. 1100 to 1250 °C 2. 1400 to 1500 °C 3. 750 to 1200 °C 4. 1600 to 2000 °C	perature ranges
Q.39	Coefficient of velocity, in flow through orifice, varies in the range of: Question ID: 6267666	
	Coefficient of velocity, in flow through offfice, varies in the range of: Question ID : 6267660	306
	× 2. 0.68-0.72	
	✓ 3. 0.95-0.99	
	× 4. 0.62-0.68	
Q.40	In the absence of a detailed design, the percentage of steel in a raft foundation may be taken as:	
		Question ID : 626
Allo	1. 0.7% to 1% 2. 0.5% to 0.8%	
	× 3. 7% to 10%	
	× 4. 5% to 8%	
0.41	18 W 2000000 NW3	
	To find the shrinkage ratio of a soil sample, which of the following liquids is used in the testing pr	ocedure?
Ans	1. Petrol	
	2. Mercury	
	X 3. Water	
	X 4. Kerosene	
		i i
Q.42	The gas formed by the reaction of calcium carbide with water is: Question ID: 626766590	
Q.42 Ans	The gas formed by the reaction of calcium carbide with water is: Question ID: 626766590 1. Sulphur dioxide	

	× 4. Ethane	
	The dry density of soil specimen is 1.818 g/cm ³ . Find its shrinkage ratio. Question ID: 626766595	
	X 1. 1	
	× 2. 0.55	
	✓ 3. 1.82 × 4. 0.82	
	5 0 PAGE	
	The soundness of cement is determined using: Question ID: 626766551	
	× 2. Permeability apparatus	
	X 3. Vicat's apparatus ✓	
	✓ 4. Le chatelier apparatus	
0.45 F	For 45° bent up bar, the additional length of one bent up bar is: Question ID: 626766568	
	X 1. 0.9d	
	✓ 2. 0.42d	
	X 3. 0.09d	
	★ 4. 0.52d	
0.46	Cornice (projection and types specified) are measured in which of the following way? Question ID: 626766	5573
Ans	X 1. Per number	
	× 2. Per quintal	
	✓ 3. Per metre	
	X ₄. Per square metre	
Q.47]	The rock formed due to solidification of molten mass laying below or above the earth surface is called a/an:	
Ans	X 1. Argillaceous rock	
	X 2. Siliceous rock	
	✓ 3. Igneous rock	
	X 4. Calcareous rock	
Q.48 F	How many cement bags are required to make 10 m ³ wet volume of cement concrete of mix proportion 1:3:6?	
	X 1. 25 bags	
	× 2. 55 bags	
	X 3. 35 bags	
	200 SCHOOL ABOUT - 100	
	✓ 4. 45 bags	
	The relation between dry unit weight (γ_d) , specific gravity (G) and voids ratio (e) is given by:	ID : 626
Ans	\times 1. $\gamma_{W} = \frac{G \gamma_{d}}{1+e}$	
	\times 2. $\gamma w = \frac{G \gamma_d}{1-e}$	
	\checkmark 3. $\gamma_d = \frac{G \gamma_w}{1+g}$	
	\times 4. $\gamma_d = \frac{G \gamma_W}{1-e}$	
	f the telescope of the theodolite is rotated clockwise in horizontal plane, it is called as: Question ID: 62676	
Q.50 T		6583
	X 1. Swing left	
Ans		
Ans	✓ 2. Swing right	
Ans	X 3. Rotation	
Ans		

	\times 1. $\frac{8.64 B}{D}$			
	\times 2. $\frac{0.864 B}{D}$			
) = 7			
	× 3. 86.4 B D			
	✓ 4. 864 B			
	, and the second			
Q.52	A capital sum required to be invested, in order to	o receive annuity of ₹ 1.00 at o	certain rate of interest	t, is called as:
Ans	★ 1. Annuity			
	√ 2. Year's purchase			
	X 3. Sinking fund			
	★ 4. Capital cost			
Q.53	Leveling deals with distances in a:	Question ID : 6267	66579	
Ans	★ 1. Horizontal plane only			
	X 2. Oblique plane only			
	X 3. Diagonal plane only		_6	
	✓ 4. Vertical plane only		63	
2.54	Revised estimate is required to be prepared when		-4-1	
	more than:	i the original sanctioned estin	late has exceeded/is i	ikely to exceed by
Ans	X 1. 12%			
	√ 2. 5%			
	× 3. 10%			
	× 4. 7%			
Q.55	Which of the following is NOT a tool used for d	ressing stones?	uestion ID : 626766544	
Ans	➤ 1. Face hammer			
	× 2. Mallet			
	√ 3. Crow chisel			
	★ 4. Point chisel			
2.56	How many cement bags are required for coursed proportion being 1:4?	l rubble stone masonry in supe	er structure, with cem	ent to sand mortar
Ans	√ 1. 24 bags			
	× 2. 28 bags			
	× 3. 30 bags			
	★ 4. 20 bags			
0.57	When consolidation of a saturated soil sample of	ccurs, the degree of saturation	Question	ID : 626766603
Ans	★ 1. May increase or decrease		Question	
	× 2. Decreases			
	× 3. Increases			
	✓ 4. Remains constant			
2.58	The amount of annuity paid for a definite number	er of periods is called:	Question ID : 6267665	97
Ans	✓ 1. Annuity certain	And the state of	Question 15 . 020/005	Ţ J
	× 2. Deferred annuity			
	× 3. Perpetual annuity			
	× 4. Annuity due			
) F0				
	The dry defisity of son is given by.	Question ID : 6267	66593	
Ans	1. Mass of soil/weight of soil			
	√ 2. Mass of solids/total volume of soil			

	2011 142 195 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		: 626766564
Ans	X 1. Breadth, Length, Width	
	× 2. Length, Height, Breadth	
	√ 3. Length, Breadth, Height	
	× 4. Width, Breadth, Length	
Q.61	If the discharge in canal is 5 to 10 cumecs the free board should be provided for:	on ID : 626766615
Ans	X 1. 0.5 m	
	✓ 2. 0.6 m	
	× 3. 0.75 m	
	X 4. 0.9 m	
	The number of head mason required for 2.5 cm thick DPC for quantity of 100 sq m is:	Question ID : 626766572
Ans	X 1. 2	
	√ 2. 0.5	
	X 3. 1	
	X 4. 8	
2.63	As per Indian Road Congress(IRC), the stripping value of aggregates in bituminous construction sl	hould NOT be
Δne	more than:	
1113	√ 1. 40% ✓ 2. 25%	
	× 3. 20%	
	X 4. 30%	
2.64		
	The terms "Initial Regime" and "Final Regime" are used in which of the following theories?	Question ID : 62676
Ans	1. Chezy's Theory	
	× 2. Kennedy's Theory	
	✓ 3. Lacey's Theory	
	X 4. Regime Theory	
2.65	The depression between summits is called as: Question ID: 626766585	
Ans	X 1. Horizontal cliff	
	× 2. Vertical cliff	
	X 3. Overhanging cliff ✓	
	✓ 4. Saddle	
	The direction shown by a perfectly balanced and freely suspended needle is known as:	
2.66	The direction shown by a perfectly balanced and freely suspended fleedle is known as.	Question ID : 626766577
		Question ID : 626766577
		Question ID : 626766577
	× 1. Local attraction	Question ID : 626766577
	 X 1. Local attraction X 2. Declination 	Question ID : 626766577
Ans	 X 1. Local attraction X 2. Declination 3. Magnetic dip X 4. Free float 	
Ans Q.67	 1. Local attraction 2. Declination 3. Magnetic dip 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID	
Ans	 1. Local attraction 2. Declination 3. Magnetic dip 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID 1. Clay 	
Ans Q.67	 X 1. Local attraction X 2. Declination 3. Magnetic dip X 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID X 1. Clay X 2. Dust 	
Ans Q.67	 1. Local attraction 2. Declination 3. Magnetic dip 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID 1. Clay 	
Q.67	X 1. Local attraction X 2. Declination 3. Magnetic dip X 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID X 1. Clay X 2. Dust 3. Silt X 4. Fine sand	: 626766587
Q.67 Ans	 1. Local attraction 2. Declination 3. Magnetic dip 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID 1. Clay 2. Dust 3. Silt 4. Fine sand In liquid limit test, casagrande tool cuts a groove of mm wide at bottom. Question	
Q.67 Ans	X 1. Local attraction X 2. Declination 3. Magnetic dip X 4. Free float As per IS standard, the soil with particles size less than 75 μ is classified as: Question ID X 1. Clay X 2. Dust 3. Silt X 4. Fine sand	626766587

Q.69	In terms of the percentage, the main ingredient presen	nt in cement is:	Question ID : 626766549	
	X 1. Fe ₂ O ₃		Question ID . 626766349	
	✓2. CaO			
	X3. SiO₂			
	X 4. Al₂O₃			
Q.70	To produce a green-coloured paint, the pigment used	is:		<u> </u>
	✓ 1. Copper sulphate	Question ID : 62	26766552	Į.
	× 2. Indigo			
	X 3. Burnt siena			
	X4. Ivory black			
	5/46475644 \$ 000000-01110000			
Q.71	In plasticity, index A line generally separates:	Question ID : 626766	588	
Ans	★ 1. Clay from dust			
	× 2 Sand from silt			
	✓ 3. Clay from silt			2
	X ₄ Sand from clay		29	
Q.72	Total deflection angle in a curve is:	Question ID : 62	6766586	
Ans	X 1.			
	Internal angle between common and forward tangent			
	X 2.			
	Internal angle between long chord and forward tange	nt		
	✓ 3. External anala between forward and room tongent.			
	External angle between forward and rear tangent			
	Internal angle between the rear and common tangent			
	The method of growing crops in rotation, one after the	a ather in the same field i	s Imaum ası	
	1. Crop development	e other, in the same neid, i	s kilowii as.	Question ID : 62676661
	The state of the s			
	× 2. Crop rotation			
	√ 3. Mixed farming			
	X 4. Crop optimization			
Q.74	Applying two coats of varnish on knot in wood is a t	vpe of knotting.	Question ID :	626766550
Ans	× 1. ordinary			
	× 2. primer			
	✓ 3. patent			
	X⁴. lime			
Q.75	The height of hammer drop in standard proctor test a	nd modified proctor test, re	spectively, is:	Question ID : 626766
	X1. 30 cm &15 cm			Question ID . 020/00
	×2. 15 cm & 30 cm			
	✓ 3. 30 cm & 45 cm			
	X 4. 45 cm & 30 cm			
Section	on : General Awareness			
Q.1	Which Indian fast bowler had announced in October 2	2017 his retirement from In	ternational Cricket?	Question ID
	★ 1. RP Singh			
	× 2. S. Sreesanth			
	× 3. Zaheer Khan			
	✓ 4. Ashish Nehra			
Q.2				Question ID : 62676662

	प्यु प्राचीन सिटी (यूनेस्को की विश्व विरासत सूची में सिम्मिलित)	में स्थित है।	
Ans	√ 1. म्यांमार		
	🗙 2. बांग्लादेश		
	🗙 ३. भूटान		
	Х 4. जेपाल		
	- Ingrance and a	NAME OF BRIDE	5010
	Who is the Indian-born CEO of Silicon Valley-based Global Foundries, a semi	conductor foundry com	pany?
Ans	· · · · · · · · · · · · · · · · · · ·		
	× 2. Dinesh Paliwal		
	3. George Kurien		
	X 4. Francisco D'Souza		
Q.4	In 2017, the Indian Government announced two new AIIMS in and	Quest	ion ID : 626766628
Ans	X 1. Jharkhand, Kerala		
	X 2. Madhya Pradesh, Odisha		
	X 3. Rajasthan, Odisha ✓	C	
	✓ 4. Gujarat, Jharkhand	0	
Q.5	1931 में गोलमेज़ सम्मेलन में भाग लेने के लिए महात्मा गांधी लंद	7 777 971	Overtine ID : 000700040
	1931 म गालमज़ सम्मलन म माग लन के लिए महात्मा गाया लद	न गर या	Question ID : 626766619
	NO.	70	
	Х². तीसरे		
	🗙 ३. चौथे		
	४ 4. दूसरे		
Q.6	After entering Bangladesh, the river Brahmaputra is known as	Question ID : 626766623	
Ans	✓ 1. Jamuna		
	× 2. Badi Ganga		
	X 3. Meghna ✓		
	X 4. Tista		
Q.7	Which of the following is a bird sanctuary? Question ID: 6267	36622	
Ans		50022	
	X 2. Bandipur		
	✓ 3. Salim Ali		
	× 4. Ranthambore		
Q.8	सूफी संत शेख़ सलीम चिश्ती के सम्मान में अकबर द्वारा में दूस	n	र सर्व और
		रा राजवाना स्थापत प	ग गइ या।
	X ¹. दिल्ली		
	X ² अजमेर		
	√ 3. फ़तेहपुर सीकरी		
	🗡 ४. लाहौर		
Q.9	अंतरराष्ट्रीय अधिकार समूह ऑक्सफ़ैम द्वारा जारी किए गए नवीनतम सर्वेक्षण	ा के भन्नमार मर्जाधिक	शनी -
	लोगों ने भारत में 2017 में देश में उत्पन्न धन के 73% पर एकाधिकार प्राप्त	-	- L
	1.5%		
	✓2. 1%		
	X 3. 10%		
	X 4. 3%		
Q.10	'Buland Darwaza', built by Akbar to mark his Gujarat victory, formed the main	n entrance to	
	**Suland Darwaza , built by Akbar to mark his Gujarat victory, formed the main **1. Lahore Fort	in chiralice to	Question ID
	2. Ahmedabad		
	Y - Aillicuauau		

TI A LIVER V ALL A MILE NO.	
. ¹¹ किस भारतीय कॉर्पोरेट ने विदेशी बाज़ार में प्रथम मसाला बॉन्ड, एक रुपया नामित बॉन्ड, जा	री किया था?
^{ıns} ✓ ¹ एल ऐंड टी (L&T)	
✓² एचडीएफ़सी (HDFC)	
🔀 ३. इंफ़ोसिस (Infosys)	
🔀 4. एसबीआई (SBI)	
. ¹² मुंबई के पास एलीफ़ेंटा गुफ़ाओं में मुख्य आकर्षण (रचना) के प्रति समर्पित हैं।	Question ID : 626766629
uns 🗙 1. भगवान कृष्ण	
🔀 2. भगवान राम	
🗙 ३. भगवान परश्राम	
✓ 4. भगवान शिव	
.13 Which state in India has the second highest number of Lok Sabha constituencies?	Question ID : 626766626
uns X 1. Uttar Pradesh	
X 2. West Bengal	
X 3. Rajasthan	
✓ 4. Maharashtra	
.14 India's first newspaper, the Hicky's Bengal Gazette, recently celebrated its anniversary	Question ID : 6:
ns X 1. 172 nd	
✓ 2. 238 th	
X 3. 144 th	
X 4. 392nd	
332	
45	
.15 भारत में स्थित मा <mark>नस राष्ट्रीय उद्यान किस दे</mark> श की सीमा से लगा है? Question ID	626766633
^{uns} X 1. ਦੀਜ	626766633
^{ins}	626766633
^{uns} X 1. ਦੀਜ	626766633
^{ins}	626766633
³¹⁵	626766633
^{uns}	
uns	
^{2.1} चीन	
ans	
uns	
ans	
प्रकार र 1. चीन	इा जाए कि उनका
प्रकार X 1. चीन X 2. नेपाल X 3. बांग्लादेश 4. भूटान Section : Quantitative Aptitude 1.1 एक समांतर श्रेणी − 16, −13, −10, −7 में कितने अपेक्षित पदों की संख्या को जे योग 75 हो जाए? 1. 15 X 2. 16 X 3. 13 X 4. 14	इा जाए कि उनका
प्राप्त	इा जाए कि उनका
प्रि. चीन	इा जाए कि उनका
प्राप्त २ नेपाल २ जेपाल २ जे	इा जाए कि उनका
प्राप्त २ नेपाल २ नेपाल २ जे. बांग्लादेश २ नेपाल २ जे. बांग्लादेश २ के. भूटान अंटाला (Quantitative Aptitude) 1. पक समांतर श्रेणी − 16, −13, −10, −7 में कितने अपेक्षित पदों की संख्या को जे योग 75 हो जाए? 1. 15 1. 15 1. 16 1. 3. 13 1. 4. 14 1. 2 ₹ 22,500 की जमा राशि 6 ⅔ % वार्षिक चक्रवृद्धि ब्याज की दर से ₹ 25,600 हो जाती है, जमा रही, उनकी संख्या जात करें। 1. 1 ⅓ वर्ष 1. 1 ⅙ वर्ष 1. 2 वर्ष 1. 3 वर्ष	इा जाए कि उनका
प्राप्त २ नेपाल २ जेपाल २ जे	इा जाए कि उनका
प्राप्त २ नेपाल २ नेपाल २ जे. बांग्लादेश २ नेपाल २ जे. बांग्लादेश २ के. भूटान अंटाला (Quantitative Aptitude) 1. पक समांतर श्रेणी − 16, −13, −10, −7 में कितने अपेक्षित पदों की संख्या को जे योग 75 हो जाए? 1. 15 1. 15 1. 16 1. 3. 13 1. 4. 14 1. 2 ₹ 22,500 की जमा राशि 6 ⅔ % वार्षिक चक्रवृद्धि ब्याज की दर से ₹ 25,600 हो जाती है, जमा रही, उनकी संख्या जात करें। 1. 1 ⅓ वर्ष 1. 1 ⅙ वर्ष 1. 2 वर्ष 1. 3 वर्ष	ाड़ा जाए कि उनका तो जितने वर्षों तक राशि

Ans X 1. 38%	
× 2. 32%	
× 3. 35%	
√ 4. 40%	
 Q.4 A ladder 15 m long just reaches the top of a vertical veneration height of the wall? Ans 1. 7.5 m 2. 15√2/2 m 3. 5√3 m 	wall. If the ladder makes an angle of 45° with the wall, what is the
$\times 4. \frac{15\sqrt{3}}{2}m$	
^{Q.5} 42, 12, 7 का चौथा आनुपातिक ज्ञात करें।	Question ID : 626766636
Ans X 1. 6	
× 2. 3	
× 3. 4	
√ 4. 2	
Q.6 The featurised form of $9(2x - 2y)^2 - 10(2x - 2y)$	
The factorised form of $\delta(3x-2y)=1\delta(3x-2y)$	1S: Question ID : 626766647
Ans \times 1. $4(3x-2y)(6x-4y)$	
\times 2. 2(3x - 2y)(12x - 2y - 5)	
\times 3. $2(3x-2y)(3x-2y-5)$	
\checkmark 4. $2(3x-2y)(12x-8y-5)$	
^{Q.7} मान ज्ञात करें:	Question ID : 626766646
$Sin 60^{\circ}Cos 30^{\circ} + Cos 60^{\circ}Sin 30^{\circ} = ?$	
Ans	
\times 1. $\sqrt{\frac{3}{2}}$	0
× 3	
\times 2. $\frac{3}{2}$	
\times 3. $\frac{1}{4}$	
√ 4. 1	
$^{Q.8}$ यदि दिएगए $x_1 x_2$, $x_1 + x_2 = 3$ के साथ द्विघात	समीकरण के दो मूल हैं, तो समीकरण क्या होगा?
Ans $x^2 + 3x - 12 = 0$	
$\sqrt{2} - x^2 + 3x - 3 = 0$	
\times 3. $3x^2 - 3x + 3 = 0$	
\times 4. $2x^2 - 3x + 6 = 0$	
	2 2 20 20 20 20 20 20 20 20 20 20 20 20
And the bush of the court of th	दो कारें A तथा B से एक ही समय पर 60 किलोमीटर प्रति घर
The state of the s	की ओर चलती हैं। वे दोनों कितने मिनट में एक दूसरे के निकट
से गुज़रेंगी?	
Ans 🚀 1. 90	
× 2. 80	
× 3. 105	
X 4. 95	
Q.10 as several tiens are at front 124 125	तथा 201 को विभाजित करने के पश्चात् प्रत्येक स्थिति में 3
वह विशालतम् संख्या जातं कर जिसका 124, 135 व शेष रहे।	तथा ८०। का विमाजित करन के परिचात् प्रत्यक स्थिति मे उ
	II
Ans ✓ 1. 11	

★ 3. 21 ★ 4. 7	
2.11 छह परिणामों का औसत 48 तथा पहले पाँच परिणामों का योग 45 है; छठा परिणाम क्या होगा?	Ques
Ans X 1. 64	1
× 2. 56	
× 3. 54	
√ 4. 63	
2.12 Two numbers are co-prime and their LCM is 775. If one number is 25, find the other number.	Question ID
Ans X 1. 29	Question is
X 2. 33	
✓ 3. 31	
X 4. 19	
A and C alone can complete a task in 12 days and 24 days, respectively. With the help of B, they c days. In how many days can B alone complete the same task?	omplete the task
Ans 🗸 1. 8	
X 2. 12	
X 3. 6	
★ 4. 10	
A.14 A man bought a set of 5 pens for ₹ 15 and sold a set of 4 pens for ₹ 10. Find his gain or loss percer	nt. Q
\times 1. Loss of $16\frac{1}{3}$ %	
\times 2. Profit of 15 $\frac{1}{3}$ %	
\times 3. Profit of $16\frac{2}{3}$ %	
\checkmark 4. Loss of $16\frac{2}{3}$ %	
2.15 In what ratio should two varieties of tea costing ₹ 105 per kg and ₹ 140 per kg, respectively be mix mixture worth ₹ 115.50 per kg?	i ced so as to get a
Ans X 1. 7 : 5	
X ^{2.} 5:7	
X 3. 3 : 7	
√ 4. 7 ; 3	
Section : General Intelligence and Reasoning	
^{2.1} गंगा अपने कॉलेज से मॉल तक एक स्कूटर से जाती है। पहले, वह उत्तर दिशा की ओर 8 किलोर्	, गेटर जाती है, पि
दाईं ओर मुड़ती है तथा 5 किलोमीटर जाती है। अंत में, वह बाईं ओर मुड़ती है तथा मॉल तक पहुं	
किलोमीटर की दूरी तय करती है। कॉलेज तथा मॉल के मध्य न्यूनतम् दूरी कितनी है?	
Ans × 1.9 किलोमीटर	
× 2 14.5 किलोमीटर	
✓ 3. 13 किलोमीटर	
× 4.7 किलोमीटर	
2.2 In a code language, LOVE is written as 5326, HAVE as 1426 and HOLE as 1356. How is LEAVE	most likely to be
written in that code?	most likely to be
written in that code? Ans 1. 56426	most likely to be
written in that code? ✓ 1. 56426 ✓ 2. 32152	most likely to be
written in that code? Ans 1. 56426	most likely to be
written in that code? *\frac{1}{2} \cdot 56426 *\frac{2}{3} \cdot 32152 *\frac{3}{4} \cdot 65435 *\frac{4}{4} \cdot 21341 *\frac{2.3}{3} \cdot Some equations are solved on the basis of a certain system. On the same basis, select the most appreciate four alternatives for the unsolved equation.	
written in that code? Ans 1. 56426 2. 32152 3. 65435 4. 21341 2.3 Some equations are solved on the basis of a certain system. On the same basis, select the most appr	

✓ 2. 28	H
× 3. 24	
× 4. 11	
100 00 0000	. 1.1 (64 (7) 2 1 1 1 1 1 1 1 1 1 1 1 1
is interchanged with '4'?	n given below if the '÷' sign is interchanged with the '–' sign and the number
$(78 - 4) \div 6 = ?$	
Ans × 1. 52	TI II
✓ 2. 9	
× 3. 12	
× 4. 17	
	को रबड़ कहा जाता है; रबड़ को शार्पनर कहा जाता है; तथा शार्पनर को मेज़
कहा जाता है, तो निम्नलिखित में से वि	केसे पढ़ा जाता है?
Ans X 1. शार्पनर	
× 2. रबड़	
√ 3. पे _ल	
X 4. À J	
• भ ः निज्	
^{Q.6} छः मित्र, P, Q, R, S, T, U एक दूसरे	रे के सामने एक <mark>नृत्त में बैठे हैं। प्रत्ये</mark> क व्यक्ति दूसरे व्यक्ति के <mark>ठीक</mark> सामने
बैठा है। R, T या U के बगल में नहीं है	बैठा है। S, Q के बिल्कुल बगल में दाई ओर बैठा है। Q, P के ठीक सामने
	हैं और बैठा है। R के ठींक सामने न तो P बैठा है तथा न ही S बैठा है। T
ठीक सामने कौन बैठा है?	
Ans ✓1. R	
X 2. S	
X3. Q	
X 4. P	
4: 48:: 7:? Ans ★1. 343 ★2. 392 ▼3. 294	द से उसी प्रकार संबंधित है जिस प्रकार दूसरा पद पहले पद से संबंधित है।
× 4. 49	
Q.8 Select the most appropriate option to fill 0, 5, 15, 30, 50, 75,	l in the blank. Question ID: 626766663
Ans × 1. 95	
× 2. 100	
× 3. 110	
√ 4. 105	
^{Q.9} जयेश हेतल के पति के ससर का एकमा	ात्र बेटा है। शीतल जयेश की एकमात्र बहन की बेटी है। शीतल का हेतल के
साथ क्या संबंध है?	The second secon
Ans X1 भांजी	
X 2. माँ	
√ 3. बे टी	
× 4. बहू	
Q.10 In a code language, PERIPHERY is cod	ded as EPIRPEHYR How will CONFIDENT be coded in that language?
Ans X 1. FNOCITNED	I I
Ans X 1. FNOCITNED X 2. NTDENIFCO 3. OCFNIEDTN	

Select the option that is related to the third term in the 45:40::56:?	same way as the second term is related to the first ter
Ans X 1. 30	
× 2. 78 √ 3. 60	
× 4. 36	
1000 001 000000	
रेस पूर्ण की। यदि बेला ने साशा से पूर्व रेस पूर्ण की र सिखयों में से नौका दौड़ में कौन सबसे पीछे रही? Ans X 1. साशा X 2. बेला X 3. लीला	
✓ 4. आशा	
Q.13 Select the most appropriate option to fill in the blank.	Question ID : 626766662
$\frac{1}{3}, \frac{2}{3}, 1, \frac{4}{3}, \frac{5}{3}, \underline{\hspace{1cm}}$	
A	
Ans X 1. $\frac{7}{3}$	
X 2. 3 ✓ 3. 2	
× 4. $\frac{3}{6}$	
Ans 1. Lawyer 2. Court 3. Complaint 4. Case	
Q.15 नीचे दिए गए शब्द के अक्षरों का प्रयोग करके कौन र प्रयोग होगा जितनी बार शब्द में उसका प्रयोग हुआ है STAGNATION	
Ans X1. AGAINST	
✓ 2. TASTY	
X 3. STATION	
X4. ATTAIN	
/ /	
Section : General English	
Q.1 Change the voice of the sentence.	Question ID : 626766696
Only twenty workers are employed by this company.	1
Ans 1. This company employs only twenty workers.	
× 2.	
This company has employed only twenty workers.	
X 3.	
This company is employing only twenty workers.	
Y 4 This company employ only twenty workers.	
This company employ only themy womens.	
Q.2 Identify the error in the sentence given.	Question ID : 626766723
ALL ALL DAY OF THE CONTROL OF THE CO	Question ID : 626766723
Q.2 Identify the error in the sentence given.	Question ID : 626766723

Q.3 Identify the underlined part of speech.		Question I	ID : 626766674	
Ramesh has aged a lot in recent times.				
Ans X 1. Adjective				
× 2. Adverb				
✓ 3. Verb				
× 4. Conjunction				
Q.4 Change the voice of the sentence.			Question ID : 6267	66699
It is believed that the inspector drove the	e bike at a very high sr	peed.		
Ans X 1. The inspector is believed to drive				
X 2.	are once at a very mg.	горесси.		
The inspector was believed to have drive	en the bike at a very h	igh speed.		
✓ 3.		•		
The inspector is believed to have driven	the bike at a very high	ı speed.		9
X 4. The inspector is believed to drive	n the bike at a very hig	h speed.	_(0	
Q.5 Identify the underlined part of speech.		Question I	ID : 626766679	
My hair is slowly turning grey.				
Ans X 1. Adverb				
✓ 2. Noun				
X 3. Adjective			0	
X 4. Interjection				
The main doors are locked by the guard	at 10pm everyday.		Question ID : 626766698	
Change the voice of the sentence. The main doors are locked by the guard is locking the main doors at 1 2. The guard lock the main doors at 2. The guard locks the main doors at 3. The guard locks the main doors at 4.	Opm everyday. 10pm everyday. t 10pm everyday.		Question ID : 626766698	
Change the voice of the sentence. The main doors are locked by the guard is locking the main doors at 1 2. The guard lock the main doors at 3. The guard locks the main doors at 3.	Opm everyday. 10pm everyday. t 10pm everyday.		Question ID : 626766698	
Change the voice of the sentence. The main doors are locked by the guard is locking the main doors at 1 is 2. The guard lock the main doors at 3. The guard locks the main doors at 4. The guard has locked the main doors at 4.	Opm everyday. 10pm everyday. t 10pm everyday.		Question ID : 626766698	
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2. The guard locks the main doors at 3. The guard locks the main doors at 3. The guard locks the main doors at 4. The guard has locked the main doors at 1 in the guard has locked the guard has locked the guard has lo	Opm everyday. 10pm everyday. t 10pm everyday.			
2.6 Change the voice of the sentence. The main doors are locked by the guard 1. The guard is locking the main doors at 1 2. The guard lock the main doors at 3 3. The guard locks the main doors at 4 The guard has locked the main doors at 2 4. The guard has locked the main doors at 3 4. The guard has locked the main doors at 4 2.7 Identify the underlined part of speech. Whom did you invite to the meeting?	Opm everyday. 10pm everyday. t 10pm everyday.			
Change the voice of the sentence. The main doors are locked by the guard 1. The guard is locking the main doors at 1 2. The guard lock the main doors at 3 3. The guard locks the main doors at 4 The guard has locked the main doors at 1 C.7 Identify the underlined part of speech. Whom did you invite to the meeting? 1. Adjective	Opm everyday. 10pm everyday. t 10pm everyday.			
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 2 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard has locked the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the main doors at 4 in the guard locks the gu	Opm everyday. 10pm everyday. t 10pm everyday.			
2.6 Change the voice of the sentence. The main doors are locked by the guard 1. The guard is locking the main doors at 1 2. The guard lock the main doors at 3 3. The guard locks the main doors at 4 4. The guard has locked the main doors at 1 2.7 Identify the underlined part of speech. Whom did you invite to the meeting? 1. Adjective 2. Pronoun 3. Conjunction	Opm everyday. 10pm everyday. t 10pm everyday.			
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 5 in the guard has locked the main doors at 6 in the guard has locked the gua	Opm everyday. 10pm everyday. t 10pm everyday. 10pm everyday.	Question I		
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 5 in the guard has locked the main doors at 6 in the guard has locked the gua	Opm everyday. 10pm everyday. t 10pm everyday. 10pm everyday.	Question I		
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 5 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 7 in the guard has locked the main doors at 7 in the guard has locked the main doors at 7 in the guard has locked the main doors at 7 in the guard has locked the main doors at 7 in the guard has locked the main doors at 7 in the guard has locked the main doors at 8 in the guard has locked the guard h	Opm everyday. 10pm everyday. 10pm everyday. 10pm everyday.	Question I	ID : 626766684	
2.6 Change the voice of the sentence. The main doors are locked by the guard Ans 1. The guard is locking the main doors at 1 2. The guard lock the main doors at 3. The guard locks the main doors at 4. The guard has locked the main doors at Co.7 Identify the underlined part of speech. Whom did you invite to the meeting? Ans 1. Adjective 2. Pronoun 3. Conjunction 4. Noun Co.8 Choose the meaning of the underlined part of the Manager called for an explanation of	Opm everyday. 10pm everyday. 10pm everyday. 10pm everyday.	Question I	ID : 626766684	
O.6 Change the voice of the sentence. The main doors are locked by the guard in the main doors at 1 in the guard is locking the main doors at 1 in the guard lock the main doors at 1 in the guard locks the main doors at 1 in the guard locks the main doors at 1 in the guard has locked the guard has locked the guard has locked the	Opm everyday. 10pm everyday. 10pm everyday. 10pm everyday.	Question I	ID : 626766684	
Change the voice of the sentence. The main doors are locked by the guard in the main doors at 1 in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 4 in the guard has locked the main doors at 5 in the guard has locked the main doors at 6 in the guard has locked the guard has locked the guard has locked the gua	Opm everyday. 10pm everyday. 10pm everyday. 10pm everyday.	Question I	ID : 626766684	
2.6 Change the voice of the sentence. The main doors are locked by the guard in the guard is locking the main doors at 1 in the guard lock the main doors at 2 in the guard locks the main doors at 3 in the guard locks the main doors at 4 in the guard has locked the main doors at 5 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 6 in the guard has locked the main doors at 7 in t	Opm everyday. 10pm everyday. 10pm everyday. 10pm everyday.	Question I	ID : 626766684	
2.6 Change the voice of the sentence. The main doors are locked by the guard Ans 1. The guard is locking the main doors at 1 2. The guard lock the main doors at 3 3. The guard locks the main doors at 4 4. The guard has locked the main doors at 6 4. The guard has locked the main doors at 7 4. The guard has locked the main doors at 8 2.7 Identify the underlined part of speech. Whom did you invite to the meeting? Ans 1. Adjective 2. Pronoun 3. Conjunction 4. Noun 2.8 Choose the meaning of the underlined p The Manager called for an explanation for 8 Ans 1. demanded 2. appealed 3. requested	10pm everyday. 10pm everyday. t 10pm everyday. 10pm everyday. hrase in the given sent	Question I	ID : 626766684	

	√ 1. Looking inward				
	× 2. Looking away				
	X 3. Checking				
	X ⁴ Inspection				
Q.10	Identify the underlined part of speech.	Questi	on ID : 626766672		
	I cut the envelope with a pair of scissors.				
Ans	X ¹. Adverb				
	✓ 2. Preposition				
	X 3. Conjunction				
	× 4. Noun				
Q.11	Identify the error in the sentence given.				
	Neither the students or the class representative was p	resent at the mee	ting to discuss the v	venue for the Sports M	Meet
Ans	★ 1. to discuss the venue				
	× 2. present at the meeting			6	
	★ 3. for the Sports Meet				
	✓ 4. Neither the students or the class representative	e was		-5	
Q.12	Identify the underlined part of speech.	Questi	on ID : 626766680		
	The three sisters are to be married <u>next week</u> .				
Ans					
	The state of the s				
	2 Advarb				
	2. Adverb				
Q.13	 2. Adverb 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 	osition in life.	Question ID :	626766886	
Q.13	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 	osition in life.	Question ID :	626766686	
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition 	osition in life.	Question ID :	626766686	
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 	osition in life.		626766686 NID: 626766695	
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition 	osition in life.			
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. 				
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. The passengers were woken up by an explosion during the night. 				
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. The passengers were woken up by an explosion during 2. 	ng the night.			
Q.13 Ans	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers had been awakened by the p	ng the night.			
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers water wate	ng the night. during the night. turing the night.			
Q.13 Ans	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers had been awakened by the p	ng the night. during the night. turing the night.			
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers water wate	ng the night. during the night. turing the night. ring the night.			
Q.13 Ans	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion during the passengers are woken up an explosion during the passenge	ng the night. during the night. uring the night. ring the night.	Question		
Q.13 Ans	 3. Conjunction 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. 1. Interjection 2. Adverb 3. Conjunction 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers are woken up an explosion during the underlined part of speech. 	ng the night. during the night. uring the night. ring the night.	Question		
Q.13 Ans	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion during the passengers are woken up an explosion during the passengers are woken up an explosion during the underlined part of speech. Abu played skillfully and won the match for his team to conjunction 	ng the night. during the night. uring the night. ring the night.	Question		
Q.13 Ans Q.14	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers are woken up an explosion during the underlined part of speech. Abu played skillfully and won the match for his team to conjunction X 2. Adjective 	ng the night. during the night. uring the night. ring the night.	Question		
Q.13 Ans Q.14	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers are woken up an explosion during the underlined part of speech. Abu played skillfully and won the match for his team to conjunction X 2. Adjective ✓ 3. Adverb 	ng the night. during the night. uring the night. ring the night.	Question		
Q.13 Ans Q.14	 X 3. Conjunction X 4. Preposition Identify the underlined part of speech. Though he is poor, he has no complaints about his poor. X 1. Interjection X 2. Adverb ✓ 3. Conjunction X 4. Preposition Change the voice of the sentence. An explosion woke the passengers during the night. ✓ 1. The passengers were woken up by an explosion during the passengers had been awakened by an explosion of the passengers were waken by an explosion of the passengers are woken up an explosion during the underlined part of speech. Abu played skillfully and won the match for his team to conjunction X 2. Adjective 	ng the night. during the night. uring the night. ring the night.	Question		

Identify th							
The Princi	ipal has come. You should tell him ab	out acciden	nt				
Ans X 1. The		out acciden					
	ut accident						
	ut accident should tell him						
× 4. has							
THE W. RELEASE	SC08006 X00000-1					\Rightarrow	
Q.17 Transform	n the sentence into indirect speech.		Questio	on ID : 626766 6	690		
Ravi said	to Sue, "I will meet you after lunch."						
Ans X 1.							
Ravi told	Sue that he would meet you after lun	ich.					
	vi told that I will meet her after lunch	u.					
✓ 3.	Sue that he would meet her after lund	ala					
X 4.	sue that he would meet her after fund	CII.					
	Sue that he may meet you after lunch	1.					
Q.18 Identify th	ne error in the sentence given.						
Identify th	le error in the sentence given.			Qu	estion ID : 6267	66716	
	oceed. The judge is understanding wh	at you are s	aying.			3	
Ans X 1. Plea							
X 2. sayi	ing						
√ 3. The	judge is understanding						
X 4. wha	at you are						
Amble	ne correct meaning of the given word.		Questio	on ID : 626766 7	700		
Amble	aple ficient		Questio	on ID : 6267667	700		
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa.	aple ficient	ine	e l'	on ID : 626766	700 Question ID : 6	26766711	
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa.	nple ficient nce lk e meaning of the underlined phrase in	a the given s	sentence.	on ID : 6267667		26766711	
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa Choose the	nple Ticient nce lk e meaning of the underlined phrase in gal son was received with open arms	a the given s	sentence.	on ID : 626766		26766711	
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa 2.20 Choose the The prodig Ans 1. with	aple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment	a the given s	sentence.	on ID : 626766		26766711	
Amble Ans X 1. Am X 2. Suf X 3. Spa V 4. Wa Choose the The prodig Ans X 1. with X 2. arm	nple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened	a the given s	sentence.	on ID : 626766		26766711	
Amble Ans X 1. Am X 2. Suf X 3. Spa 4. Wa Choose the The prodig Ans X 1. with X 2. arm	nple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened im welcome	a the given s	sentence.	on ID : 626766		26766711	
Amble Ans X 1. Am X 2. Suf X 3. Spa 4. Wa Cloose the The prodig Ans X 1. with X 2. arm 3. war X 4. ang	nple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened im welcome	a the given s	sentence.	on ID : 626766			n ID : 626766715
Amble Ans X 1. Am X 2. Suf X 3. Spa 4. Wa Choose the The prodig Ans X 1. with X 2. arm 3. war X 4. ang.	nple ficient nce lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened m welcome rily ne error in the sentence given.	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa 2.20 Choose the The prodig Ans 1. with 2. arm 3. war 4. ang 2.21 Identify th	aple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened rm welcome rily ne error in the sentence given. or medal were given to Suchitra though	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans	apple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily ne error in the sentence given. or medal were given to Suchitra thougen to Suchitra	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans X 1. Am X 2. Suf X 3. Spa 4. Wa Choose the The prodig Ans X 1. with X 2. arm 3. war X 4. ang Co.21 Identify the No prize of Ans X 1. give X 2. thou	inple ficient ince lk e meaning of the underlined phrase in gal son was received with open arms in disappointment is opened im welcome rily ne error in the sentence given. or medal were given to Suchitra though the stood first	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans	aple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily he error in the sentence given. or medal were given to Suchitra though en to Suchitra augh she stood first ll the exams.	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans	aple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened rm welcome rily ne error in the sentence given. or medal were given to Suchitra thougen to Suchitra augh she stood first ll the exams. prize or medal were	n the given s	sentence.		Question ID : 6		on ID : 626766715
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa. Q.20 Choose the The prodig Ans 1. with 2. arm 3. war 4. ang. Q.21 Identify th No prize of Ans 1. give 2. thou 3. in a 4. No	aple ficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily he error in the sentence given. or medal were given to Suchitra though to Suchitra augh she stood first ll the exams. prize or medal were he error in the sentence given.	n the given s s by his pare	sentence. ents.		Question ID : 6		on ID : 626766715
Amble Ans 1. Am 2. Suf 3. Spa 4. Wa 2. Choose the The prodig Ans 1. with 2. arm 3. war 4. ang 2.21 Identify th No prize of X 1. give X 2. thou X 3. in a 4. No 2.22 Identify th It is a stranger Ans Amble Ans 2. Suf Ans 3. in a 4. No	apple fficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily the error in the sentence given. For medal were given to Suchitra though she stood first ll the exams. prize or medal were the error in the sentence given. The error in the sentence given.	n the given s s by his pare	sentence. ents.	the exams	Question ID : 6		on ID : 626766715
Amble Ans	apple fficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily ne error in the sentence given. or medal were given to Suchitra thougen to Suchitra ugh she stood first ll the exams. prize or medal were ne error in the sentence given.	n the given s s by his pare	sentence. ents.	the exams	Question ID : 6		on ID : 626766715
Amble Ans	apple fficient ace lk e meaning of the underlined phrase in gal son was received with open arms in disappointment as opened an welcome rily ne error in the sentence given. or medal were given to Suchitra thougen to Suchitra ugh she stood first ll the exams. prize or medal were ne error in the sentence given.	n the given s s by his pare	sentence. ents.	the exams	Question ID : 6		on ID : 626766715

	Choose the antonym of the given word.	Question ID : 626766708
	Substantial	
Ans		
	✓ 2. Insignificant	
	X 3. Necessary	
	X 4. Sufficient	
2.24	Identify the underlined part of speech.	0 11 10 222222
	normal expression (APP) in comment of the visiting in over model in the region of the comment of	Question ID : 626766673
	The poor girl fell from a great height.	
เทร	√ 1. Adjective	
	× 2. Adverb	
	X 3. Verb	
_	× 4. Noun	
.25	Identify the underlined part of speech.	Question ID : 626766687
	Cycling is an important part of Sushil's fitness regin	me.
ıns	X 1. Verb	
	× 2. Adjective	
	3. Noun 3. Noun	
	× 4. Adverb	O'
.26	Transform the sentence into direct speech.	Question ID : 626766694
	The old man said that he had a nightmare the previous	nya night
	The old man said that he had a nighthate the previo	
ns	Y . The 11	
ıns	1. The old man says, "I had a nightmare last nig	ght."
Ans	× 2. The old man said, "I have a nightmare last ni	ght."
Ans	 2. The old man said, "I have a nightmare last ni 3. The old man says, "I have a nightmare last n 	ght." ght." ight."
Ans	× 2. The old man said, "I have a nightmare last ni	ght." ght." ight."
	 2. The old man said, "I have a nightmare last ni 3. The old man says, "I have a nightmare last n 	ght." ght." ight."
	 2. The old man said, "I have a nightmare last night as a nightmare last night." 3. The old man says, "I have a nightmare last night." 4. The old man said, "I had a nightmare last night." Identify the error in the sentence given. 	ght." ght." tht."
	 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 	ght." ght." tht."
Q.27	 ✓ 2. The old man said, "I have a nightmare last ni ✓ 3. The old man says, "I have a nightmare last ni ✓ 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. ✓ 1. the top team 	ght." ght." tht."
Q.27	 X 2. The old man said, "I have a nightmare last ni X 3. The old man says, "I have a nightmare last ni ✓ 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. X 1. the top team X 2. Sheetal 	ght." ght." tht."
Q.27	 ✓ 2. The old man said, "I have a nightmare last ni ✓ 3. The old man says, "I have a nightmare last ni ✓ 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. ✓ 1. the top team 	ght." ght." tht."
Q.27	 X 2. The old man said, "I have a nightmare last ni X 3. The old man says, "I have a nightmare last ni X 4. The old man said, "I had a nightmare last nightmare la	ght." ight." Cuestion ID : 626766720
Q.27	 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last ni	ght." ght." tht."
Q.28	 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last night Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 	ght." ight." Cuestion ID : 626766720
Q.28	 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 	ght." ight." Cuestion ID : 626766720
Q.28	 X 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. X 1. the top team X 2. Sheetal ✓ 3. is belonging to X 4. in the district Choose the correct meaning of the given word. Perturbed X 1. Protrude ✓ 2. Worried 	ght." ight." Cuestion ID : 626766720
Q.28	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 	ght." ight." Cuestion ID : 626766720
Q.27 Ans	 2. The old man said, "I have a nightmare last nix 3. The old man says, "I have a nightmare last nix 4. The old man said, "I had a nightmare last nig Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 4. Concerted 	ght." ight." Cuestion ID : 626766720
Q.27 Ans	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 	ght." ight." Cuestion ID : 626766720
Q.28 Ans	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 4. Concerted Choose the correct meaning of the given word. 	ght." ight." Question ID : 626766720 Question ID : 626766705
Q.27 Ans	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 4. Concerted Choose the correct meaning of the given word. Conducive 1. Helpful 	ght." ight." Question ID : 626766720 Question ID : 626766705
Q.28 Ans	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 4. Concerted Choose the correct meaning of the given word. 	ght." ight." Question ID : 626766720 Question ID : 626766705
Q.28 Ans	 2. The old man said, "I have a nightmare last nix." 3. The old man says, "I have a nightmare last nix." 4. The old man said, "I had a nightmare last nix." Identify the error in the sentence given. Sheetal is belonging to the top team in the district. 1. the top team 2. Sheetal 3. is belonging to 4. in the district Choose the correct meaning of the given word. Perturbed 1. Protrude 2. Worried 3. Relaxed 4. Concerted Choose the correct meaning of the given word. Conducive 1. Helpful 	ght." ight." Question ID : 626766720 Question ID : 626766705
Q.28 Ans	 X 2. The old man said, "I have a nightmare last ni X 3. The old man says, "I have a nightmare last ni X 4. The old man said, "I had a nightmare last night Identify the error in the sentence given. Sheetal is belonging to the top team in the district. X 1. the top team X 2. Sheetal ✓ 3. is belonging to X 4. in the district Choose the correct meaning of the given word. Perturbed X 1. Protrude ✓ 2. Worried X 3. Relaxed X 4. Concerted Choose the correct meaning of the given word. Conducive ✓ 1. Helpful X 2. Conducting 	ght." ight." Question ID : 626766720 Question ID : 626766705

Question ID: 626766697 Change the voice of the sentence. Water covers most of the Earth's surface. Most of the Earth's surface was covered by water. Most of the Earth's surface is covered by water. Most of the Earth's surface is being covered by water. Most of the Earth's surface covered by water. Comprehension: Answer questions on the passage below: An earthquake is the result of some sort of shock within the Earth that releases energy as tremors or seismic waves. The shock maybe a sudden rupture on a fault - a fracture running through layers of rocks. These seismic waves radiate from the surface or the focus of the quake. The epicenter is the point on the Earth immediately above the focus of the quake. This is where the effects of a quake are usually most apparent. A big quake may be preceded by smaller tremors known as foreshocks and followed by aftershocks. Both can cause devastation, but the destruction is more when aftershocks hit buildings that are already damaged by the main quake. Seismic waves travel both along the surface and through the body of the Earth. Surface waves move more vertically and horizontally like waves on the sea or they may oscillate solely horizontally. There are two types of body waves. The first type called primary or P waves are the first to arrive at a particular point. These are pressure waves. They consist of a sequence of compressions and refractions moving in the direction in which the waves are travelling. The second type of body waves are transverse waves. These S waves are a series of oscillations at right angle to the direction of the movement. There is an earthquake almost every day somewhere in the world. Quakes of magnitude 7 and above happen every week. But such large quakes tend to be noticed only when they happen on land near populated areas or when they create large destructive sea waves or tsunamis. Most earthquakes are so small that they are detected only by seismometers, instruments that amplify and record the movement of the ground resulting from quakes. SubQuestion No : 31 Q.31 The shift in the form of waves that occur as a Question ID: 626766669 series of oscillations at right angle to the direction of the motion are called transverse waves × 2. primary waves X 3. pressure waves X 4. body waves Comprehension:

Answer questions on the passage below:

An earthquake is the result of some sort of shock within the Earth that releases energy as tremors or seismic waves. The shock maybe a sudden rupture on a fault - a fracture running through layers of rocks. These seismic waves radiate from the surface or the focus of the quake. The epicenter is the point on the Earth immediately above the focus of the quake. This is where the effects of a quake are usually most apparent. A big quake may be preceded by smaller tremors known as foreshocks and followed by aftershocks. Both can cause devastation, but the destruction is more when aftershocks hit buildings that are already damaged by the main quake. Seismic waves travel both along the surface and through the body of the Earth. Surface waves move more vertically and horizontally like waves on the sea or they may oscillate solely horizontally. There are two types of body waves. The first type called primary or P waves are the first to arrive at a particular point. These are pressure waves. They consist of a sequence of compressions and refractions moving in the direction in which the waves are travelling. The second type of body waves are transverse waves. These S waves are a series of oscillations at right angle to the direction of the movement. There is an earthquake almost every day somewhere in the world. Quakes of magnitude 7 and above happen every week. But such large quakes tend to be noticed only when they happen on land near populated areas or when they create large destructive sea waves or tsunamis. Most earthquakes are so small that they are detected only by seismometers, instruments that amplify and record the movement of the ground resulting from quakes.

SubQuestion No : 32

Q.32 Choose an appropriate title for the above passage.

Question ID: 626766665

X 1. Earthquakes and Volcanoes

2. Different Types of Earthquakes

X 3. The Destruction Caused by Earthquakes

4. The Mechanics of Earthquakes

Answer questions on the passage below:

An earthquake is the result of some sort of shock within the Earth that releases energy as tremors or seismic waves. The shock maybe a sudden rupture on a fault – a fracture running through layers of rocks. These seismic waves radiate from the surface or the focus of the quake. The epicenter is the point on the Earth immediately above the focus of the quake. This is where the effects of a quake are usually most apparent. A big quake may be preceded by smaller tremors known as foreshocks and followed by aftershocks. Both can cause devastation, but the destruction is more when aftershocks hit buildings that are already damaged by the main quake. Seismic waves travel both along the surface and through the body of the Earth. Surface waves move more vertically and horizontally like waves on the sea or they may oscillate solely horizontally. There are two types of body waves. The first type called primary or P waves are the first to arrive at a particular point. These are pressure waves. They consist of a sequence of compressions and refractions moving in the direction in which the waves are travelling. The second type of body waves are transverse waves. These S waves are a series of oscillations at right angle to the direction of the movement. There is an earthquake almost every day somewhere in the world. Quakes of magnitude 7 and above happen every week. But such large quakes tend to be noticed only when they happen on land near populated areas or when they create large destructive sea waves or tsunamis. Most earthquakes are so small that they are detected only by seismometers, instruments that amplify and record the movement of the ground resulting from quakes.

3	Why are tsunamis mentioned in the passage? Question ID: 626766668				
S	√ 1.				
	Earthquakes with a high magnitude garner attention				
	when they happen in populated areas or when				
	they create large destructive tsunamis.				
	× 2. Tsunamis always accompany earthquakes.				
	Tsunamis don't have any connection				
	3. with earthquakes.				
	A tsunami had occurred along the eastern coast of India.				
_	Comprehension:				
	Answer questions on the passage below:				
	An earthquake is the result of some sort of shock within the Earth				
	that releases energy as tremors or seismic waves. The shock				
	maybe a sudden rupture on a fault – a fracture running through layers of rocks. These seismic waves radiate from the surface or				
	the focus of the quake. The epicenter is the point on the Earth				
	immediately above the focus of the quake. This is where the				
	effects of a quake are usually most apparent. A big quake may be				
	preceded by smaller tremors known as foreshocks and followed by				
	aftershocks. Both can cause devastation, but the destruction is				
	more when aftershocks hit buildings that are already damaged by				
	the main quake. Seismic waves travel both along the surface and through the body of the Earth. Surface waves move more				
	vertically and horizontally like waves on the sea or they may				
	oscillate solely horizontally. There are two types of body waves.				
	The first type called primary or P waves are the first to arrive at a				
	particular point. These are pressure waves. They consist of a				
	sequence of compressions and refractions moving in the direction				
	in which the waves are travelling. The second type of body waves				
	are transverse waves. These S waves are a series of oscillations at right angle to the direction of the movement. There is an				
	earthquake almost every day somewhere in the world. Quakes of				
	magnitude 7 and above happen every week. But such large quakes				
	tend to be noticed only when they happen on land near populated				
	areas or when they create large destructive sea waves or tsunamis.				
	Most earthquakes are so small that they are detected only by				
	seismometers, instruments that amplify and record the movement of the ground resulting from quakes.				
	SubQuestion No : 34				
1	Smaller tremors called aftershocks Question ID: 626766666				
	occur				
6	X 1. during the main quake				
	✓ 2. subsequent to the main earthquake				
	× 3. prior to the main quake				
	X ₄ along with the main quake				

Answer questions on the passage below: An earthquake is the result of some sort of shock within the Earth that releases energy as tremors or seismic waves. The shock maybe a sudden rupture on a fault - a fracture running through layers of rocks. These seismic waves radiate from the surface or the focus of the quake. The epicenter is the point on the Earth immediately above the focus of the quake. This is where the effects of a quake are usually most apparent. A big quake may be preceded by smaller tremors known as foreshocks and followed by aftershocks. Both can cause devastation, but the destruction is more when aftershocks hit buildings that are already damaged by the main quake. Seismic waves travel both along the surface and through the body of the Earth. Surface waves move more vertically and horizontally like waves on the sea or they may oscillate solely horizontally. There are two types of body waves. The first type called primary or P waves are the first to arrive at a particular point. These are pressure waves. They consist of a sequence of compressions and refractions moving in the direction in which the waves are travelling. The second type of body waves are transverse waves. These S waves are a series of oscillations at right angle to the direction of the movement. There is an earthquake almost every day somewhere in the world. Quakes of magnitude 7 and above happen every week. But such large quakes tend to be noticed only when they happen on land near populated areas or when they create large destructive sea waves or tsunamis. Most earthquakes are so small that they are detected only by seismometers, instruments that amplify and record the movement of the ground resulting from quakes. SubQuestion No : 35 Q.35 is the technical term for 'tremors' Question ID: 626766667 as used in the passage. Ans X 1. P waves X 2. Body waves X 3. Surface waves 4. Seismic waves Q.36 Identify the underlined part of speech. Question ID: 626766670 The boss looks terrible. Is he alright? Ans X 1. Noun X 2. Conjunction 3. Adjective X 4. Adverb Q.37 Transform the sentence into direct speech. Question ID : 626766693 Mr. Rahul requested me not to tell anybody about the incident at home. Ans X 1. "Please don't tell anybody about the incident at home," Mr. Rahul is saying. "Please don't tell anybody about the incident at home," Mr. Rahul had said to me. "Please don't tell anybody about the incident at home," Mr. Rahul said to me. "Please don't tell anybody about the incident at home," Mr. Rahul was saying to me. Q.38 Choose the meaning of the underlined phrase in the given sentence. Question ID : 626766714 "I am done for", cried the man. Ans X 1. designed X 2. developed X 3. damaged

	Identify the error in the sentence given.	Que	estion ID : 626766722	
	It is only now that I am realising the mistake I have o	committed.		
Ans	X 1. I have committed			
	× 2. the mistake			
	X 3. It is only now → 3. It is only now			
	√ 4. that I am realising			
Q.40	Identify the underlined part of speech.	Question ID : 62676 6	6682	
	We arrived after they had left for Bhopal.			
Ans	X 1. Adverb			
	✓ 2. Conjunction			
	× 3. Preposition			
	× 4. Adjective			
Q.41	Transform the sentence into indirect speech.			Question ID : 626766692
	Susie said, "I woke up with a headache, so I did not	go to school."	C	
	X 1.		.65	
	Susie said that she had woken up with a headache, so	she had not gone to school	I.	
	2. Susie said that she had woken up with a headache, so	she did not go to school		
	3. Susie said that she woke up with a headache, so			
	X4. Susie said that I had woken up with a headach.			
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e, so I did not go to senoor		
	Identify the underlined part of speech. The mango tree is <u>below</u> the window of our new hos		ion ID : 626766688	
	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction		ion ID : 626766688	
Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective			
Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word.	tel room.		
Ans Q.43	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate	tel room.		
Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase	tel room.		
Ans Q.43	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate	tel room.		
Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease	tel room.		
Q.43	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate	tel room.		66671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech.	Question ID : 626766	5709	6671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie	Question ID : 626766	5709	56671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech.	Question ID : 626766	5709	56671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie	Question ID : 626766	5709	6671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie 1. Adverb 2. Verb	Question ID : 626766	5709	66671
Q.43 Ans	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie 1. Adverb 2. Verb 3. Noun	Question ID : 626766	Question ID : 62676	66671
Q.43 Ans	The mango tree is below the window of our new hos X 1. Adverb X 2. Adjective X 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate X 1. Increase X 2. Appreciate X 3. Decrease X 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie X 1. Adverb X 2. Verb X 3. Noun X 4. Adjective Choose the antonym of the given word.	Question ID : 626760	Question ID : 62676	66671
Q.43 Ans Q.44	The mango tree is below the window of our new hos 1. Adverb 2. Adjective 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate 1. Increase 2. Appreciate 3. Decrease 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie 1. Adverb 2. Verb 3. Noun 4. Adjective Choose the antonym of the given word.	Question ID : 626760	Question ID : 62676	66671
Q.43 Ans Q.44	The mango tree is below the window of our new hos X 1. Adverb X 2. Adjective X 3. Conjunction 4. Preposition Choose the antonym of the given word. Mitigate X 1. Increase X 2. Appreciate X 3. Decrease X 4. Adjudicate Identify the underlined part of speech. You should know better than to quarrel with the chie X 1. Adverb X 2. Verb X 3. Noun X 4. Adjective Choose the antonym of the given word.	Question ID : 626760	Question ID : 62676	66671

	Identify the underlined part of speech.	Questi	ion ID : 626766681	
	Phelps <u>bettered</u> his own record in the recent Olympic	's		1
Ans	✓ 1. Verb			
	× 2. Conjunction			
	× 3. Preposition			
	× 4. Adverb			
_	NOTE NO. NOTE NO. NOTE NO. NOTE NO.			
2.47	Identify the underlined part of speech.		Question ID : 626766675	
	Please give me some information about hotels in this	town.		
Ans	✓ 1. Preposition			
	× 2. Conjunction			
	X 3. Verb			
	X 4. Adverb			
.48	Identify the underlined part of speech.			
				626766677
	The Indian team has been performing shoddily on th	e tour to South Afric	ca.	
ns	✓ 1. Adverb			
	× 2. Noun			
	X 3. Verb → 3. Verb			
	× 4. Adjective			
.49	Choose the correct meaning of the given word.	Question IE	0 : 626766706	
	Beguiled	0		
۱ns	X ¹. Bemoaned			
	× 2. Decked			
	✓ 3. Deceived			
	× 4. Dressed			
E0				
.30	Choose the meaning of the underlined phrase in the g	given sentence.	Question ID : 62676671	2
	Your books take up too much room on this table.			
ıns	× 1. carry			
	× 2. develop			
	✓ 3. occupy			
	X 4. tidy			
.51	Identify the error in the sentence given.		Question ID : 626766719	
	substance technical committees of the substance of the su		Question 15 : 020700710	+
	The police constable rushed in my room, panting for	breath.		
ns	★ 1. The police constable			
	× 2. rushed			
	× 3. panting for breath			
	✓ 4. in my room			
.52	Identify the error in the sentence given.	Question IE	0 : 626766724	
	The priest said that the wages of sin are death.			
۱ne	w I. are death			
Ans				
Ans	X ₂ wages of sin			
Ans				

Choose the correct meaning of the given word.	Question ID : 626766702				
Anguish					
Ans X 1. Anxious					
× 2. Tensed					
✓ 3. Suffering					
★ 4. Worried					
2.54 Choose the antonym of the given word.	Question ID : 626766707				
Eulogy					
Ans X 1. Disaster					
× 2. Dispensable					
X ₃ Difficulty					
✓ 4. Defamation					
2.55 Choose the correct meaning of the given word.	Question ID : 626766704				
	deciding 19.020101				
Resentment Ans 1 Prevention					
✓ 2. Anger					
X 3. Settlement					
× 4. Increasing					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
2.56 Identify the underlined part of speech.	Question ID : 626766685				
Either of these boys will get selected for the finals					
Ans X 1. Adverb					
× 2. Adjective					
X 3. Noun					
✓ 4. Pronoun					
^{Q.57} Identify the underlined part of speech.	Question ID : 626766678				
The Mehtas enjoyed themselves at the party.					
Ans X 1. Adjective					
✓ 2. Pronoun					
X 3. Conjunction ✓					
X⁴ Adverb					
2.58 Transform the sentence into indirect speech.	Question ID : 626766691				
Dhawan said, "My daughter doesn't like her new o					
Ans X 1.	conege.				
Dhawan said that my daughter doesn't like her nev	w college.				
X 2.	to and the second of the secon				
	Dhawan said that my daughter didn't like her new college.				
✓ 3.					
	Dhawan said that his daughter didn't like her new college.				
X 4.					
7. 1	w conege.				
Dhawan said that his daughter does not like her ne					
Dhawan said that his daughter does not like her ne 2.59 Identify the underlined part of speech.	Question ID : 626766683				
Dhawan said that his daughter does not like her ne 2.59 Identify the underlined part of speech. There is a new bakery in front of our school.	Question ID : 626766683				
Dhawan said that his daughter does not like her ne 2.59 Identify the underlined part of speech. There is a new bakery in front of our school. Ans 1. Adverb	Question ID : 626766683				
Dhawan said that his daughter does not like her ne 2.59 Identify the underlined part of speech. There is a new bakery in front of our school. Ans 1. Adverb 2. Preposition	Question ID : 626766683				
Dhawan said that his daughter does not like her ne 2.59 Identify the underlined part of speech. There is a new bakery in front of our school. Ans 1. Adverb	Question ID : 626766683				