



DDA JE (Civil)

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	(R	velopment Authority ecruitment Cell) No. 03/2022/Rectt.Cell./Pers./DDA
Participant ID Participant Name Test Center Name Test Date Test Time Subject	28/03/2023 12:30 PM - 2:30 PM Junior Engineer (Civil)	
Dection : Domain Question Q.1 Consider the followin	ns g statements with respect to compass surveying a	ad identify the correct answer.
Statement B: The dire Ans ✓ 1. Stateme X 2. Both sta X 3. Stateme	ection of a survey line measured using a prismatic ection of a survey line measured using a surveyor of ent A is correct and B is incorre- atements are incorrect ent B is correct and A is incorre- atements are correct	compass is called arbitrary bearing.
Ans X 1. Residue X 2. Loss on	ignition	Chosen Option : 2
× 3. Initial s ✓ 4. Finene		
		Question ID : 630680196736 Status : Answered Chosen Option : 4
 Q.3 As per IS soil class Ans ▲ 1. OL ▲ 2. OP ▲ 3. OH ▲ 4. OI 	ification, organic silts of low plasticity are re	presented by the symbol
		Question ID : 630680196747 Status : Answered Chosen Option : 1





	Which of the following is the second ruling principle of surveying?
ns	✓ 1. Working from whole to part
	× 2. Compass surveying
	× 3. Working from part to whole
	× 4. Levelling
	Question ID : 630680196719 Status : Answered Chosen Option : 2
Q.5	A rectangular strut with a cross-sectional area 18000 mm ² is subjected to a point load (180 kN) at eccentricity 10 mm in a plane bisecting the thickness as shown in the figure. Calculate the maximum intensity of stress
	in the section.
	180 kN → 10 mm
	Elevation
Ans	× 1. 10 MPa
	✓ 2. 14 MPa
	× 3. 12 MPa
	× 4. 6 MPa
	Question ID : 630680196762 Status : Answered Chosen Option : 3
Q.6	Consider the following statements with respect to the properties of stones and identify the correct answer.
	Statement A: Glassy, greasy, dull and metallic are few types of lustre of minerals.
	Statement B: The shine on the surface of a mineral and its appearance under reflected light is called as streak.
Ans	✓ 1. Statement A is correct and B is incorrect
	X 2. Both statements are correct
	× ^{3.} Statement B is correct and A is incorrect
	× 4. Both statements are incorrect
	Question ID : 630680196711

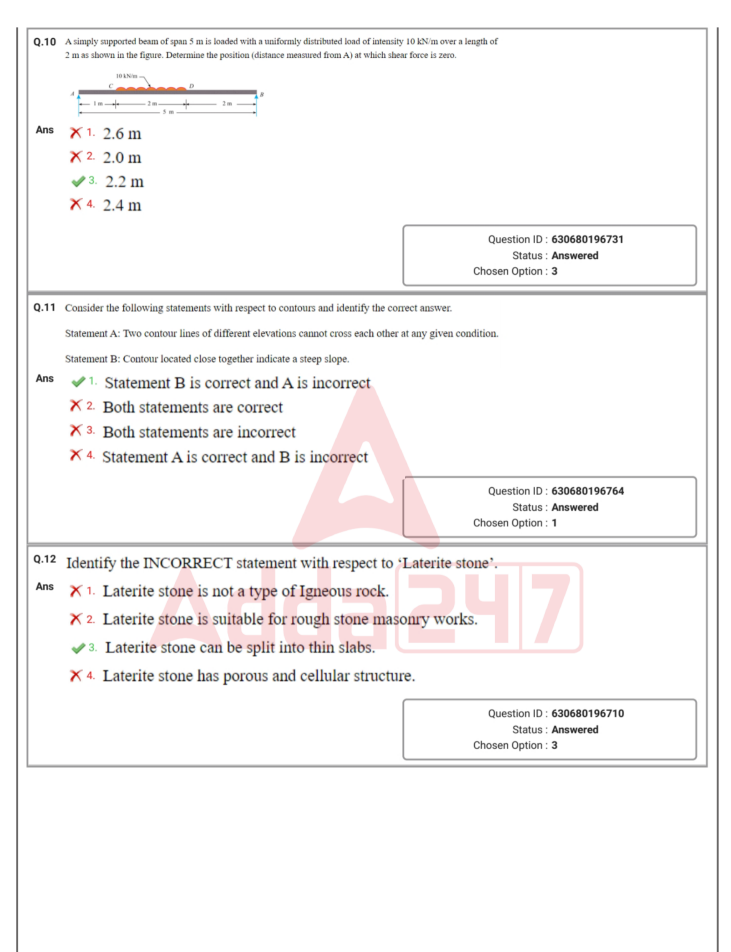




Q.7	Consider the following statements with respect to the design of RCC structures as per IS 456:2000 and identify the correct answer.
	Statement A: Rupture of one or more critical sections is addressed in limit state of serviceability.
	Statement B: Deflection in RCC sections is addressed in limit state of serviceability.
Ans	I. Statement B is correct and A is incorrect
	× 2. Both statements are correct
	× 3. Both statements are incorrect
	× 4. Statement A is correct and B is incorrect
	Question ID : 630680196770 Status : Answered
	Chosen Option : 1
Q.8	Consider the following statements and identify the correct answer.
	Statement A: The Froude's number is used to compare the wave making resistance between bodies of various sizes and
	shapes.
	Statement B: The Froude's number is defined as the square root of the ratio of the inertia force of a flowing fluid to the gravity force.
Ans	★ 1. Statement B is correct and A is incorrect
	× 2. Statement A is correct and B is incorrect
	✓ 3. Both statements are correct
	× 4. Both statements are incorrect
	Question ID : 630680196758
	Status : Answered
	Chosen Option : 3
Q.9	As per IS 10500:2012, the acceptable limit of total hardness (as CaCO ₃) in drinking water shall NOT be more
	than
Ans	× 1. 1000 mg/l
	× 2. 400 mg/l
	✓ 3. 200 mg/l
	× 4. 600 mg/l
	-
	Question ID : 630680196785 Status : Answered
	Chosen Option : 3







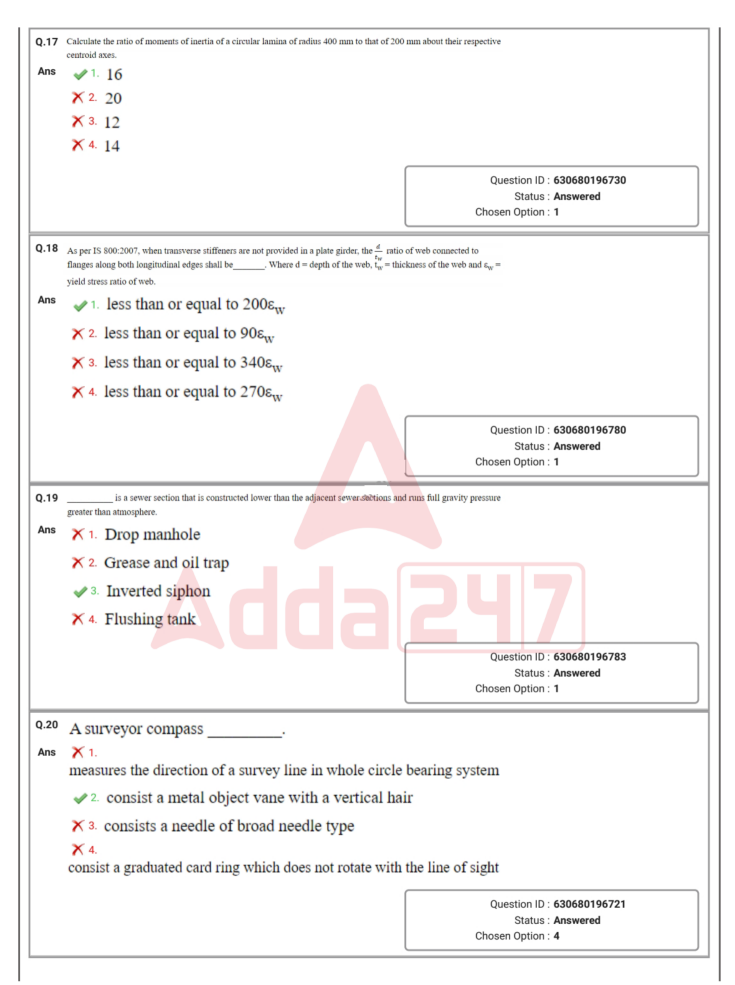




Inc	GPa.	
Ans	▼ 1: 24 III	
	× 2. 16 m	
	× 3. 18 m	
	× 4. 12 m	
		Question ID : 630680196733
		Status : Answered Chosen Option : 1
.14	Which of the following methods of a tachometric survey is also known as the subte	ense method?
ns	× 1. Fixed hair method	
	× 2. Stadia method	
	× 3. Tangential method	
	✓ ^{4.} Movable hair method	
		Question ID : 630680196727
		Status : Answered
		Chosen Option : 4
.15	Consider the following statements regarding circular section of a sewer and identify the correct answe	r.
	Statement A: Circular sewer provides the maximum area for a given perimeter and this provides maximum	imum hydraulic
	mean depth.	
	Statement B: Circular section being of uniform curvature all round, offers minimum chances of depose compared to other cross-section shapes.	its, when
Ans	★ 1. Statement A is correct and B is incorrect	
	× 2. Statement B is correct and A is incorrect	
	✓ 3. Both statements are correct	
	× 4. Both statements are incorrect	
		Question ID : 630680196784 Status : Answered
		Chosen Option : 3
.16	A simply supported beam is subjected to a uniformly varying load. The shape of its bending moment di	agram is
ns	🛹 1. cubic parabola	
	× 2. parabola	
	× ³ . lemniscate	
	× 4. semicircle	
	o ~ semicircie	
		Question ID : 630680196732
		Status : Answered Chosen Option : 1

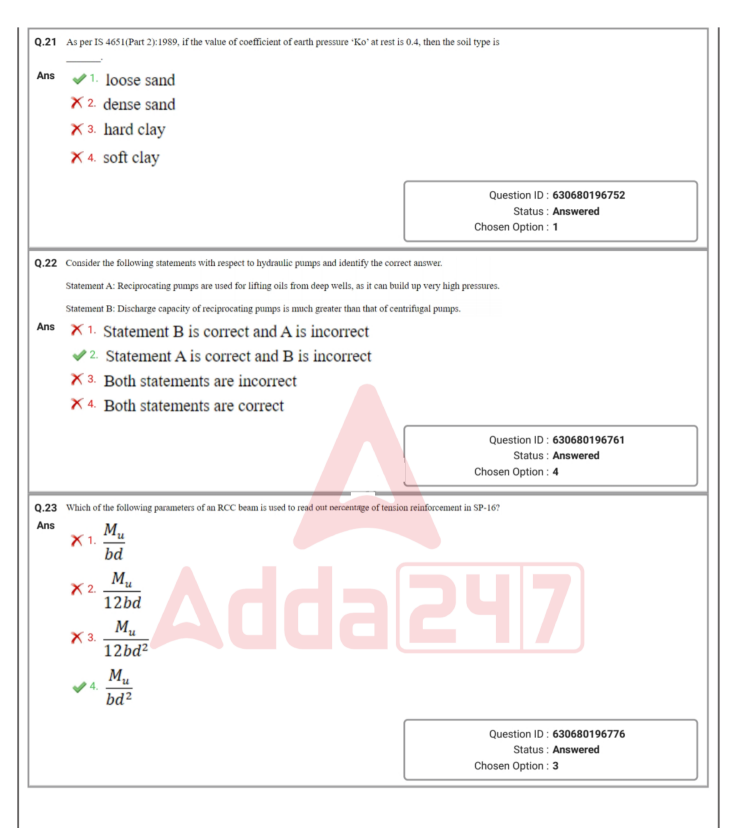
















Q.24	Consider the following statements with respect to the methods used to balance a traverse and identify the correct answer.
	Statement A: The angles are less affected by the corrections applied by transit method than that by Bowditch's method.
	Statement B: The Bowditch's method assumes that the errors in the angular measurements are inversely proportional to the square root of the length of surveyed line.
Ans	➤ 1. Statement A is correct and B is incorrect
	★ 2. Statement B is correct and A is incorrect
	✓ ³ . Both statements are correct
	× 4. Both statements are incorrect
	Question ID : 630680196724 Status : Answered Chosen Option : 3
Q.25	If the manual compaction is adopted for a manufacture of 15 cm cubical concrete specimen to determine its compressive strength, then the number of strokes to be given per layer is
Ans	✓ 1. 35
	× 2. 15
	× 3. 25
	× 4. 45
	Question ID : 630680196742 Status : Answered Chosen Option : 3
Q.26	Consider the following statements with respect to capillarity in liquids and identify the correct statement.
Ans	1. Capillarity phenomenon can only lower the liquid surface level in a small tube relative to the adjacent general level of liquid when the tube is held vertically in the liquid.
	2. Capillarity phenomenon can only raise the liquid surface level in a small tube relative to the adjacent general level of liquid when the tube is held vertically in the liquid.
	\times 3. Capillarity is expressed in terms of N/mm ² .
	 4. Capillarity phenomenon can raise or lower the liquid surface level in a small tube relative to the adjacent general level of liquid when the tube is held vertically in the liquid.
	Question ID : 630680196754
	Status : Answered Chosen Option : 4





Q.27	A steel rod, 2 m long and 10 mm x 10 mm in cross-section, is subjected to a tensile force of 30 kN. Calculate the elongation of the rod if the modulus of elasticity for the material of rod is 200 GPa.
Ans	× 1. 1.50 mm
	× 2. 2.750 mm
	× 3. 4.5 mm
	✓ 4. 3 mm
	Ouestion ID : 630680196729
	Status : Answered
	Chosen Option : 4
Q.28	When a cantilever beam is subjected to a point load which is directed vertically upwards at its free end, the maximum compressive stresses will be developed at
Ans	\times 1. 0.6 times the depth of the beam measured from the top
	\times 2. bottom fibres of the beam
	\times 3. one third depth of the beam measured from the bottom
	✓ 4. top fibres of the beam
	Question ID : 630680196728
	Status : Answered Chosen Option : 4
Q.29	Which of the following types of glass is most suitable for making laboratory equipment and cooking utensils?
Ans	✓ 1. Borosilicate glass
	× 2. Lead glass
	× 3. Soda ash glass
	× 4. Tint glass
	Question ID : 630680196718
	Status : Answered Chosen Option : 4
Q.30	Consider the following statements with respect to splices in steel tension members and identify the correct answer.
	Statement A: Splices in tension members are used to join two sections when a joint is to be provided, i.e. these replace the members at the joint where it is cut.
	Statement B: As per IS specifications, the splice connections should be designed for a force of at least 0.9 times the member design capacity in tension.
Ans	X 1. Statement B is correct and A is incorrect
	X 2. Both statements are correct
	× 3. Both statements are incorrect
	✓ 4. Statement A is correct and B is incorrect
	Question ID : 630680196778
	Status : Answered
	Chosen Option : 4

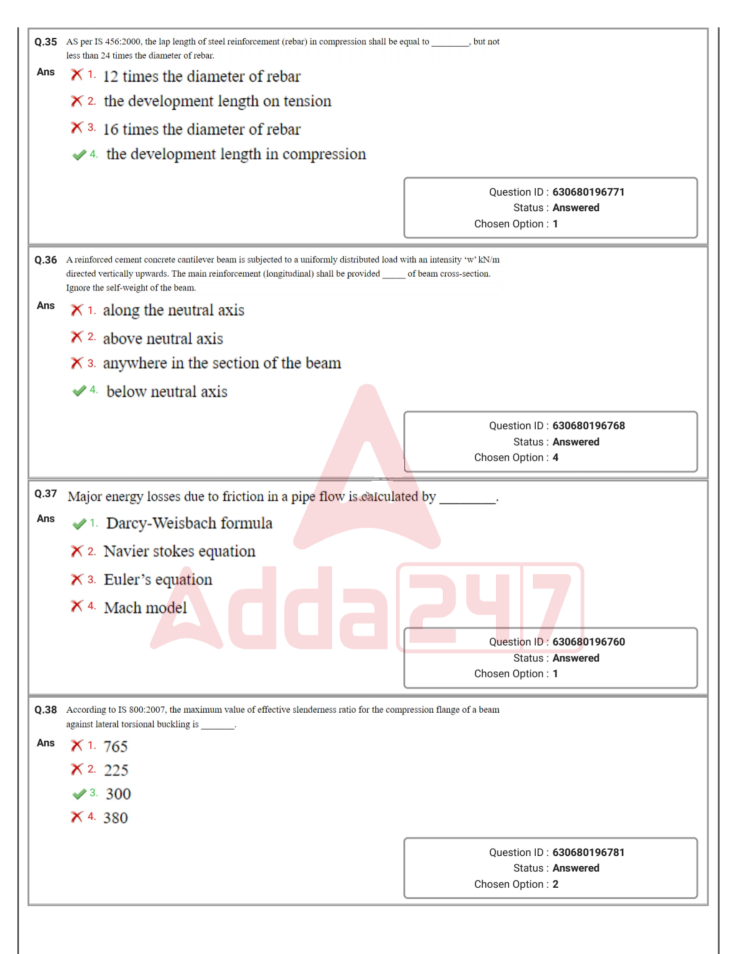




Q.31	Consider the following statements and identify the correct answer.	
	Statement A: In case of trickling filters, the bacteria film coating the grains of the filter media is become clogged after some time.	s stationary and likely to
	Statement B: In case of activated sludge process, the finer organic suspended particles of sewage with the bacterial film, which is kept moving by the constant agitation.	ge are themselves coated
Ans	➤ 1. Both statements are incorrect	
	✓ 2. Both statements are correct	
	✗ 3. Statement A is correct and B is incorrect	
	✗ 4. Statement B is correct and A is incorrect	
	Γ	Question ID : 630680196782
		Status : Answered
		Chosen Option : 2
Q.32	Which of the following statements is correct with re	spect to soil?
Ans	✓ 1. Water content can be greater than 100%	
	\times 2. Water content value is only between 0 and 100	%
	× ₃. Water content can be less than 0%	
	\times 4. Water content can never be greater than 100%	
		Question ID : 630680196746 Status : Answered
		Chosen Option : 1
Q.33	The sum of measured interior angles should be equal to for a closed to	raverse with 5 sides.
Ans	✓ 1. 540°	
	× 2. 280°	
	× 3. 640°	
	★ 4. 720°	
		Question ID : 630680196726 Status : Answered
		Chosen Option : 1
Q.34	Which of the following types of cement uses relatively high purity lime for	or its manufacture?
Ans	✓ 1. White cement	
	× 2. Portland slag cement	
	× ₃. High alumina cement	
	× 4. Portland Pozzolana cement	
	ſ	Question ID : 630680196712
		Status : Answered
		Chosen Option : 1











Q.39	Water is flowing through a pipe having diameter 300 mm and 200 mm at the bottom and upper end, respectively. Calculate the pressure energy per unit weight of the water at the upper end, if the intensity of pressure at upper end is 25 N/cm ² . Consider the acceleration due to gravity as 10 m/sec ² .
Ans	× 1. 12.5 m
	✓ 2. 25 m
	× 3. 50 m
	× 4. 40 m
	Question ID : 630680196757 Status : Answered
	Chosen Option : 3
Q.40	Calculate the limiting moment of resistance in accordance with limit state design of a singly reinforced rectangular beam whose width is 200 mm and effective depth is 400 mm. Consider the grade of steel as Fe415 and that of concrete as M20.
Ans	✓ ^{1.} 88.32 kN-m
	× 2. 35.28 kN-m
	× 3. 54.72 kN-m
	× 4. 103.32 kN-m
	Question ID : 630680196775
	Status : Answered Chosen Option : 4
Q.41	The main objective of consolidation test on soil is to determine
Ans	× 1. water content
	★ 2. optimum moisture content and maximum dry density
	 ✓ 3. coefficient of compressibility ✓ 4. degree of saturation
	Question ID : 630680196750 Status : Answered
	Chosen Option : 3
Q.42	As per IS 456:2000, the theoretical value of the effective length of a compression member which is effectively held in position at both ends and restrained against rotation at one end is
Ans	★ 1. 2.0 times the unsupported length of compression member
	× 2. 0.5 times the unsupported length of compression member
	✓ 3. 0.7 times the unsupported length of compression member
	★ 4. 1.2 times the unsupported length of compression member
	Question ID : 630680196772 Status : Answered

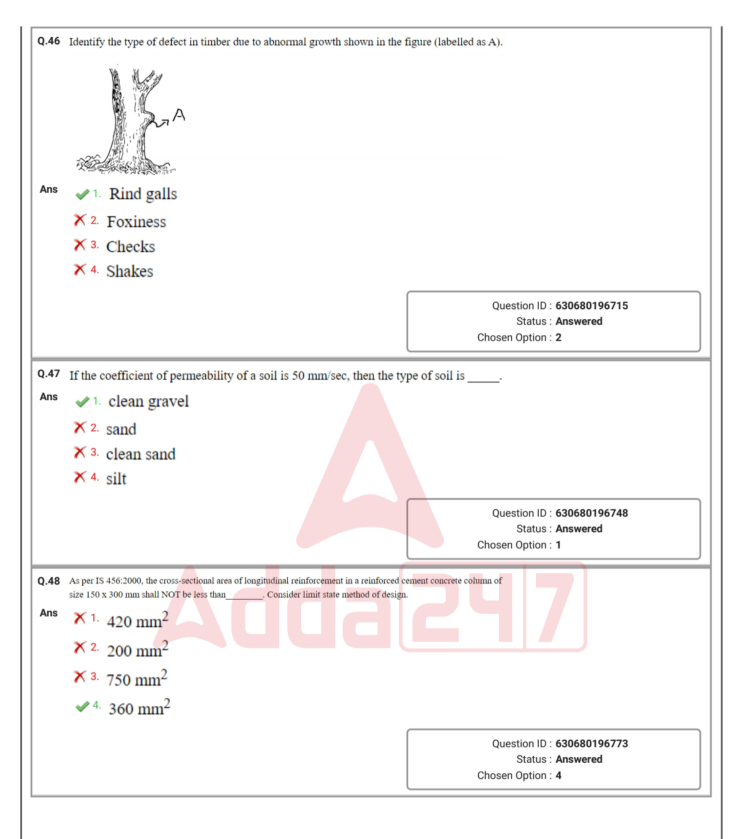




Q.43 Calculate the hydraulic radius of a rectangular open channel having a width of 4 m and a depth of 1.5 m.	
Ans 🛷 1. 0.857 m	
× 2. 1.230 m	
× 3. 1.152 m	
× 4. 0.595 m	
Question ID : 6306 Status : Answ Chosen Option : 4	
Q.44 For a foundation, the allowable bearing pressure depends	
Ans v 1. on both net safe bearing capacity and net safe settlement pressure of soil	
\times 2. on the allowable settlement of soil only	
✗ 3. Neither on the ultimate bearing capacity of soil nor the allowable settlement only	
★ 4. on the ultimate bearing capacity of soil only	
Question ID : 6306 Status : Answ Chosen Option : 1	
Q.45 Identify the INCORRECT statement with respect to analysis of trusses using method of sections.	
 Ans 1. The section line can pass through four members in a situation where three members are meeting at a common point. 2. The section line can pass through maximum of three members because only three conditions of equilibrium are 	
available.	
✓ 3. The section line can pass through members and joints.	
★ 4. The section line can pass through only two members.	
Question ID : 6306	80196779
Status : Answ Chosen Option : 4	ered
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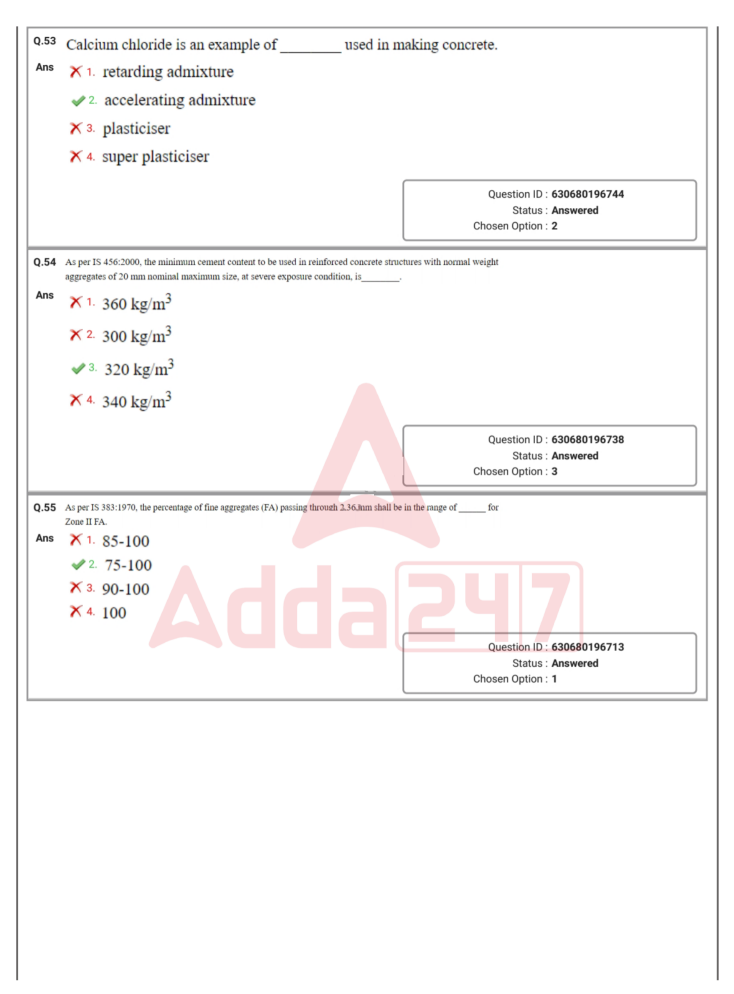




		r mass concreting?
Q.49	Which of the following types of cement is suitable fo	i indee eenterening.
Ans	× 1. Quick set cement	
	✓ ^{2.} Low heat cement	
	× 3. White cement	
	★ 4. Rapid hardening cement	
	N ** Rapid hardening centent	
		Question ID : 630680196737
		Status : Answered Chosen Option : 2
Q.50	Identify the INCORRECT statement with respect to the methods of booking and redu observed staff readings.	cing the elevation of points by
Ans	X 1.	
	The difference of level between consecutive points is found by comparing staff readin setting of the instrument is taken in rise and fall method.	ngs on the two points for same
	★ 2.	
	The height of instrument method is more rapid, less tedious and simple when compared a state of the state of	red to the rise and fall method
	X 3. 'Sum of rise minus sum of fall' shall be equal to 'last reduced level minus first red	uced level' to have no errors.
	4. Addition of a fore sight staff reading with the elevation of bench marks provides	
	Addition of a fore signt staff reading with the elevation of bench marks provides	the bright of the instrument
	For the second	the height of the instrument.
		Question ID : 630680196725
		Question ID : 630680196725 Status : Answered
Q.51	Consider the following statements with respect to the properties of Aspestos and	Question ID : 630680196725 Status : Answered Chosen Option : 1
Q.51	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity.	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis.	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect	Question ID : 630680196725 Status : Answered Chosen Option : 1
Q.51 Ans	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect X 2. Statement A is correct and B is incorrect	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect X 2. Statement A is correct and B is incorrect	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct	Question ID : 630680196725 Status : Answered Chosen Option : 1
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 4. Both statements are incorrect 	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans Q.52	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 3. Both statements are incorrect 4. Both statements are incorrect As per IS 516:1959, which of the following is the correct size of flexural strength test	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans Q.52	Consider the following statements with respect to the properties of Asspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 3. Both statements are incorrect 4. Both statements are incorrect As per IS 516:1959, which of the following is the correct size of flexural strength test X 1. 100 x 100 x 400 mm	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans Q.52	Consider the following statements with respect to the properties of Aspestos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 3. Both statements are incorrect 4. Both statements are incorrect As per IS 516:1959, which of the following is the correct size of flexural strength test 1. 100 x 100 x 400 mm 2. 100 x 100 x 700 mm	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.
Ans Q.52	Consider the following statements with respect to the properties of Asspesitos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 3. Both statements are correct 4. Both statements are incorrect 4. Both statements are incorrect 3. I 100 x 100 x 400 mm 2. 100 x 100 x 700 mm 3. 150 x 150 x 500 mm	<text><text><text><text></text></text></text></text>
Ans Q.52	Consider the following statements with respect to the properties of Asspesitos and Statement A: Asbestos has high electric conductivity. Statement B: Asbestos is highly resistant to alkalis. 1. Statement B is correct and A is incorrect 2. Statement A is correct and B is incorrect 3. Both statements are correct 3. Both statements are correct 4. Both statements are incorrect 4. Both statements are incorrect 3. I 100 x 100 x 400 mm 2. 100 x 100 x 700 mm 3. 150 x 150 x 500 mm	Question ID : 630680196725 Status : Answered Chosen Option : 1 Hidentify the correct answer.

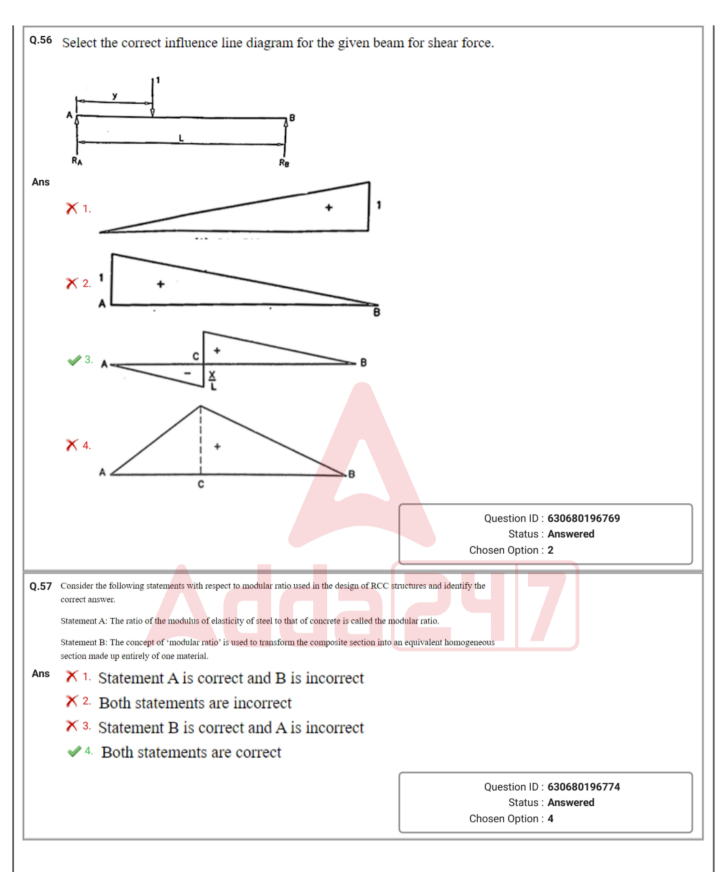






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Q.58	Which of the following materials possesses a specific gravity value equal to 3.14?
Ans	I. Ordinary Portland cement
	× 2. Lead
	× 3. Water
	× 4. Pure bitumen
	Question ID : 630680196717
	Status : Answered
	Chosen Option : 1
Q.59	As per CPHEEO, a residual pressure head of has to be maintained in water distribution systems for a
A.n.o	single storey building.
Ans	× 1. 17 m
	× 2. 25 m
	 ✓ ^{3.} 7 m ★ 4. 4 m
	• 4. 4 m
	Question ID : 630680196788
	Status : Answered Chosen Option : 1
Q.60	Calculate the actual velocity of a jet at vena contracta of an orifice, if the theoretical velocity is 20 m/s. Consider the coefficient of velocity of the orifice as 0.98.
Ans	✓ ^{1.} 19.6 m/s
	× 2. 20 m/s
	× 3. 17.6 m/s
	× 4. 18.8 m/s
	Question ID : 630680196756 Status : Answered
	Chosen Option : 1
Q.61	Select the correct statement with respect to bearing of a survey line.
Ans	X 1.
	Surveyor's compass is used to measure true bearing of a line directly.
	★ 2.
	True bearing can be measured by using prismatic compass directly.
	X 3. Magnetic bearing of a survey line cannot be measured by any instrument.
	✓ 4. Arbitrary bearing can be measured by theodolite or sextant.
	Question ID : 630680196763
	Status : Answered Chosen Option : 2

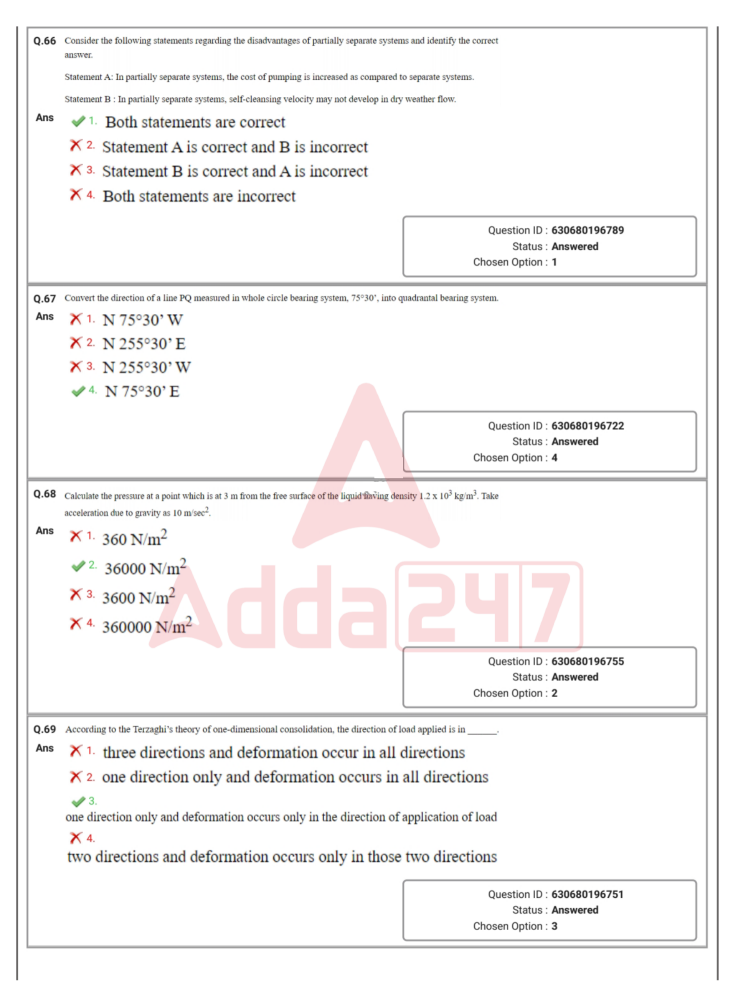




	The vane shear test on a soil sample to determine its shear strength can be	performed
Ans	× 1. only in laboratory	
	\checkmark 2. both in field and laboratory	
	× 3. only on field	
	X 4.	
	neither on field nor in laboratory as it is an empirical method of shea	r strength estimation
		Question ID : 630680196749
		Status : Answered Chosen Option : 3
0.62		
Q.63 Ans	Which of the following tests is NOT used to determine the workability of conv	entional type concrete?
	★ 1. Compacting factor test	
	× 2. Slump test	
	× ³ . Vee Bee consistometer test	
	✓ 4. V funnel test	
		Question ID : 630680196765
		Question ID : 630680196765 Status : Answered Chosen Option : 4
		Status : Answered Chosen Option : 4
Q.64	The ratio of the volume of coarse aggregate per unit volume of the total aggregate for water 0.50 is mentioned for zones of sand in IS 10262:2019.	Status : Answered Chosen Option : 4
		Status : Answered Chosen Option : 4
	0.50 is mentioned for zones of sand in IS 10262:2019. ★ 1. 5 ★ 2. 4	Status : Answered Chosen Option : 4
Q.64 Ans	0.50 is mentioned for zones of sand in IS 10262:2019. ★ 1. 5 ★ 2. 4 ★ 3. 3	Status : Answered Chosen Option : 4
	0.50 is mentioned for zones of sand in IS 10262:2019. ★ 1. 5 ★ 2. 4	Status : Answered Chosen Option : 4
	0.50 is mentioned for zones of sand in IS 10262:2019. ★ 1. 5 ★ 2. 4 ★ 3. 3	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741
	0.50 is mentioned for zones of sand in IS 10262:2019. ★ 1. 5 ★ 2. 4 ★ 3. 3	Status : Answered Chosen Option : 4
Ans	0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Ans Q.65	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 The objective of a three-point problem in plane table survey.	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Ans Q.65	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 The objective of a three-point problem in plane table survey X 1. trisection	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Ans Q.65	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 X 4. 2 X 4. 2 X 5 X 4. 2 X 6 X 7 X 8 X 8 X 8 X 9 <l< td=""><td>Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2</td></l<>	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Ans Q.65	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 X 4. 2 X 1. trisection X 1. trisection X 2. resection X 3. radiation 	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Ans	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 X 4. 2 X 4. 2 X 5 X 4. 2 X 6 X 7 X 8 X 8 X 8 X 9 <l< td=""><td>Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2</td></l<>	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2
Q.65	 0.50 is mentioned for zones of sand in IS 10262:2019. X 1. 5 2. 4 X 3. 3 X 4. 2 X 4. 2 X 1. trisection X 1. trisection X 2. resection X 3. radiation 	Status : Answered Chosen Option : 4 to cementitious material of Question ID : 630680196741 Status : Answered Chosen Option : 2







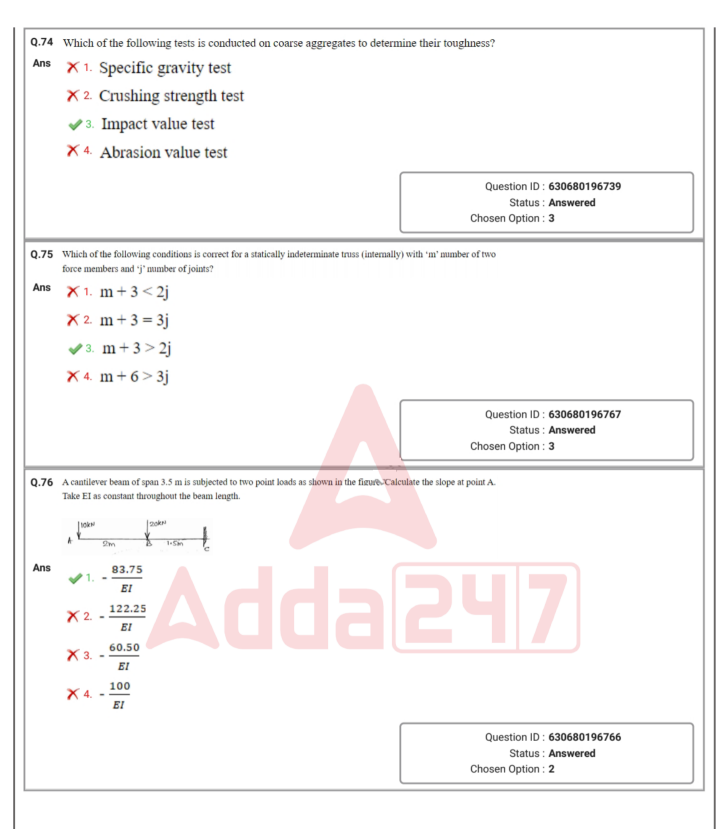




Q.70	The workability of concrete for a given volume of water is independent of		
Ans	× 1. water cement ratio		
	✓ 2. method of curing		
	× 3. shape of aggregates used		
	× 4. admixtures		
	Question ID : 630680196740 Status : Answered Chosen Option : 2		
Q.71	Calculate the moment of inertia of a rectangular lamina with respect to its base using parallel axis theorem. Take base width as 150 mm and height as 200 mm.		
Ans	$\sim 1.4.0 \times 10^8 \text{ mm}^4$		
	$\times 2.6 \times 10^8 \text{ mm}^4$		
	\times 3. 1.0 x 10 ⁸ mm ⁴		
	\times 4. 3.2 x 10 ⁸ mm ⁴		
	Question ID : 630680196734 Status : Answered Chosen Option : 1		
Q.72	is an example of a surface water source for water supply.		
Ans	✓ 1. Estuary		
	× 2. Aquifer		
	 X 3. Rock fissures water X 4. Recharged ground water Question ID : 630680196787 Status : Answered Chosen Option : 3 		
Q.73	Identify the INCORRECT statement with respect to constituents of good brick earth.		
Ans			
	Question ID : 630680196714 Status : Answered Chosen Option : 2		







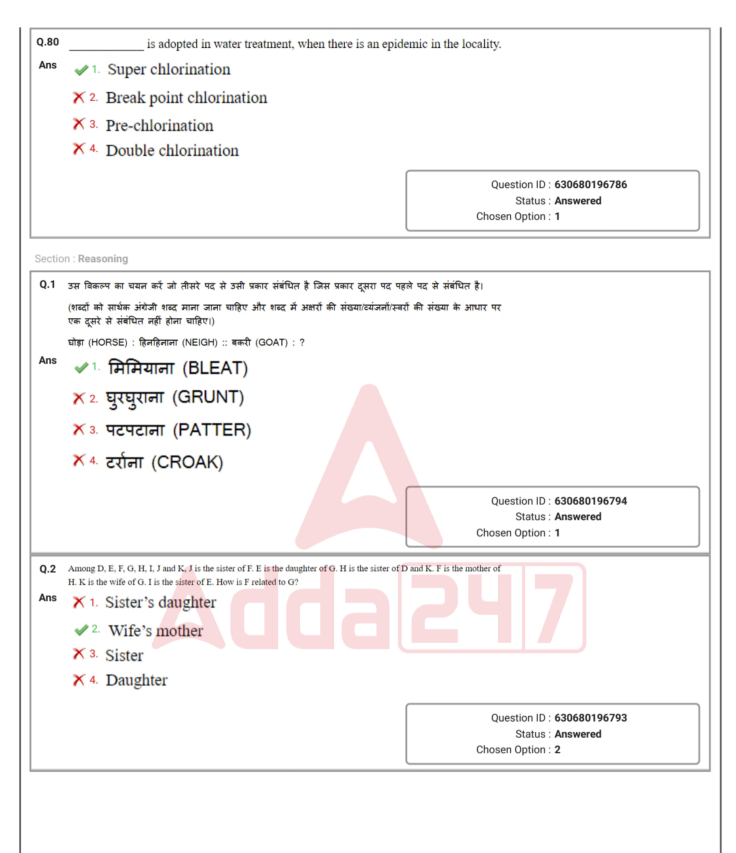




Q.77	A soil sample weighs 120 g and after oven drying the weight reduces to 90 g. What will be the weight of water before oven drying?		
Ans	✓ 1. 30 g		
	× 2. 210 g		
	× 3. 90 g		
	× ₄. 120 g		
	Question ID : 630680196745		
	Status : Answered Chosen Option : 1		
Q.78	Which of the following statements is INCORRECT with respect to the assumptions made in the derivation of Euler's critical load on columns?		
Ans	✓ 1. The member attains its maximum handing memory before buckling.		
	The member attains its maximum bending moment before buckling.		
	The column is perfectly straight with no initial crookedness.		
	× 3. The load acting on the column is axial.		
	X 4.		
	Modulus of elasticity E and moment of inertia I of the column are constant.		
	Question ID : 630680196777		
	Status : Answered Chosen Option : 1		
Q.79	9 Consider the following statements with respect to shear stress distribution in a beam cross-section and identify the correct answer.		
	Statement A: The maximum intensity of shear stress in a rectangular beam cross-section at neutral axis is equal to 1.5 times the average shear stress.		
	Statement B: The maximum intensity of shear stress in a triangular beam cross-section is equal to 1.5 times the average		
Ans X 1. Statement A is correct and B is incorrect			
	 X 2. Both statements are incorrect 		
	✓ ³ . Both statements are correct		
	★ 4. Statement B is correct and A is incorrect		
	Question ID : 630680196735		
	Status : Answered		
	Chosen Option : 3		

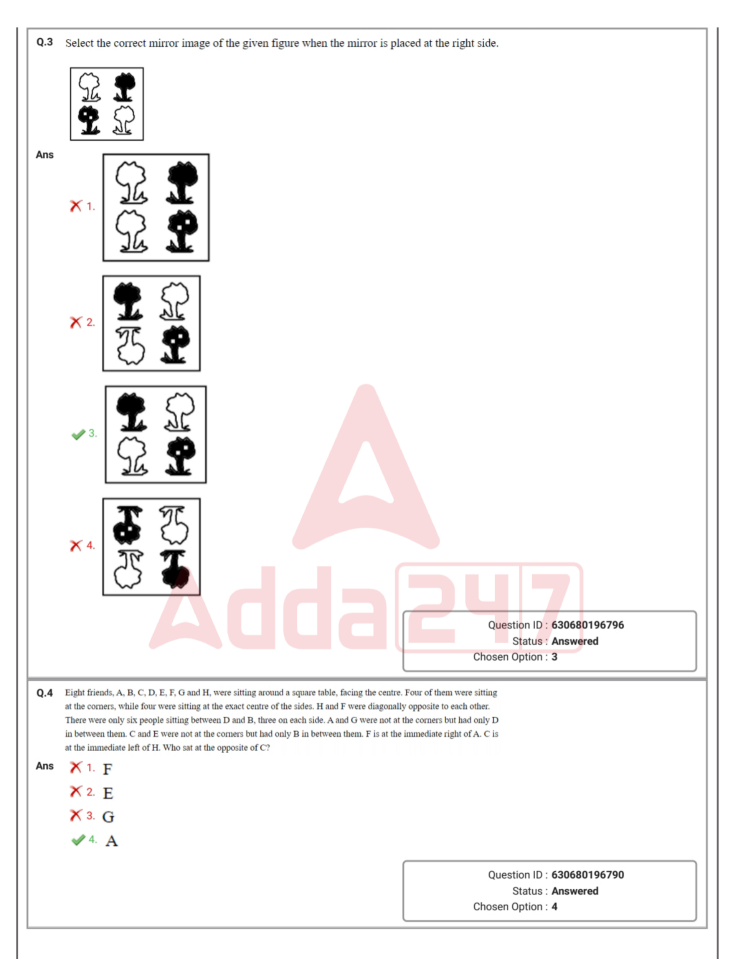






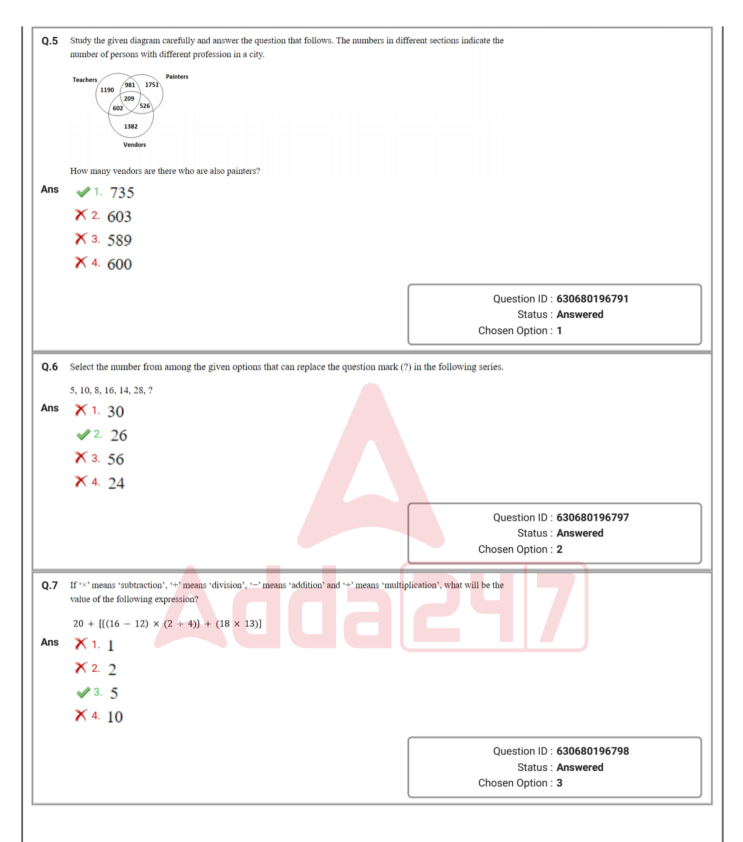






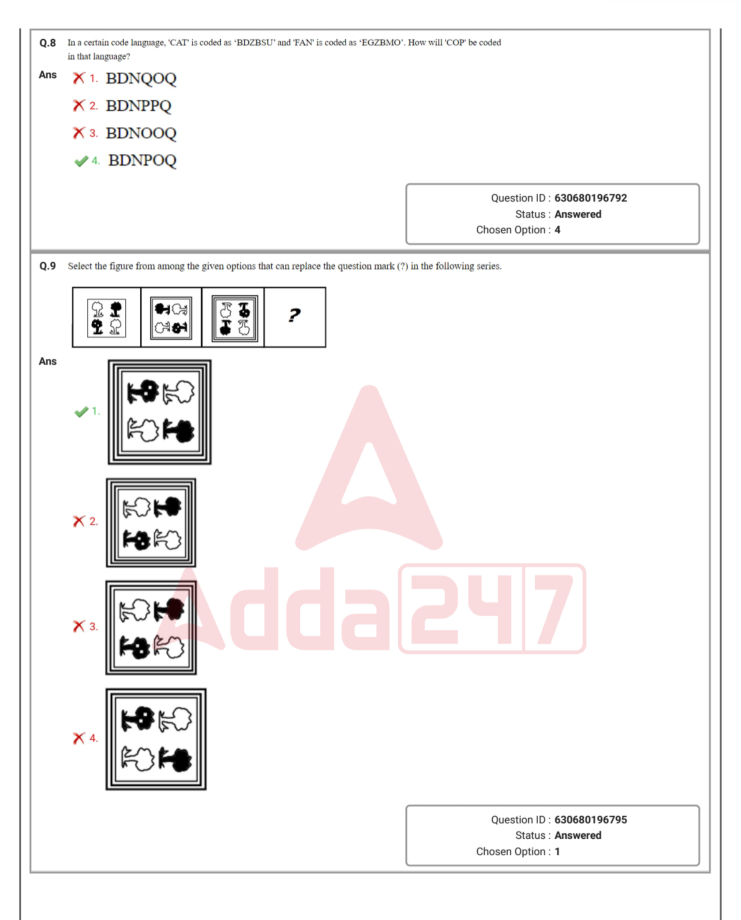






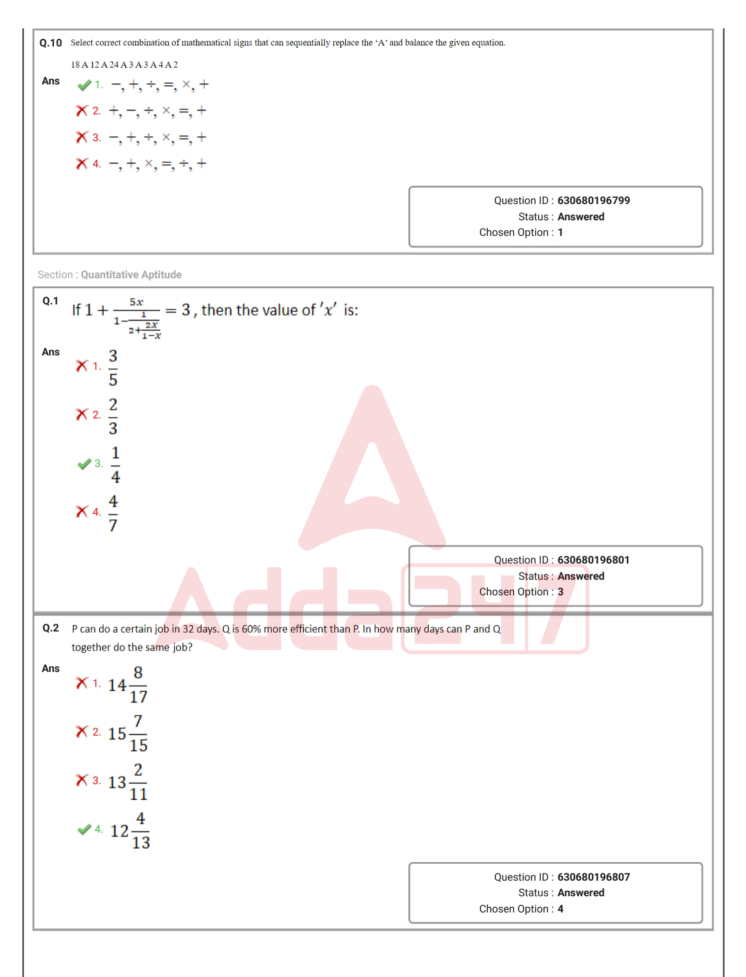






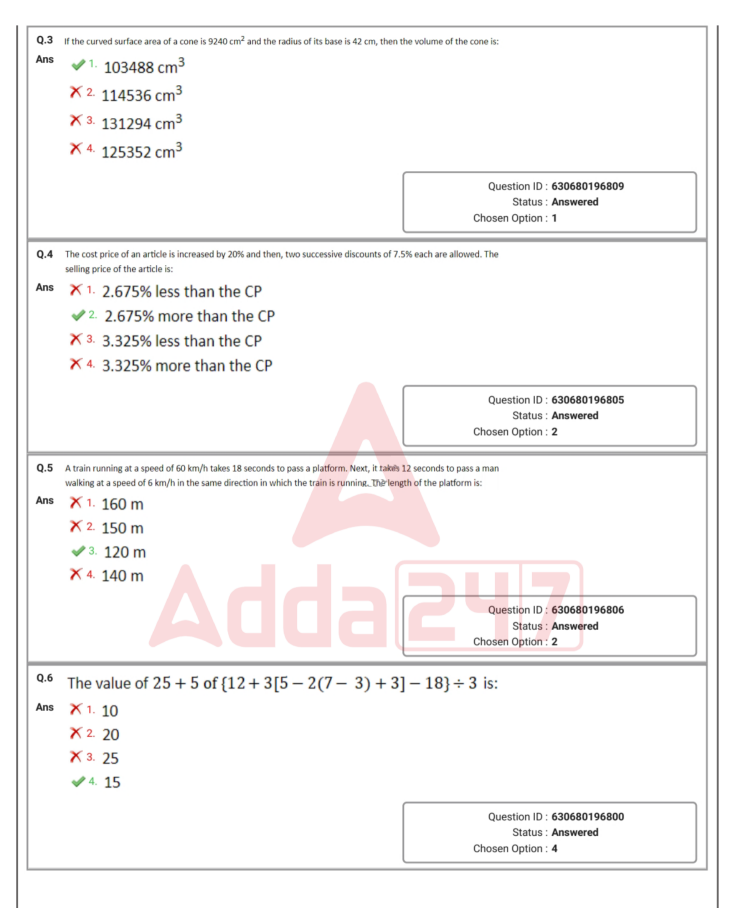






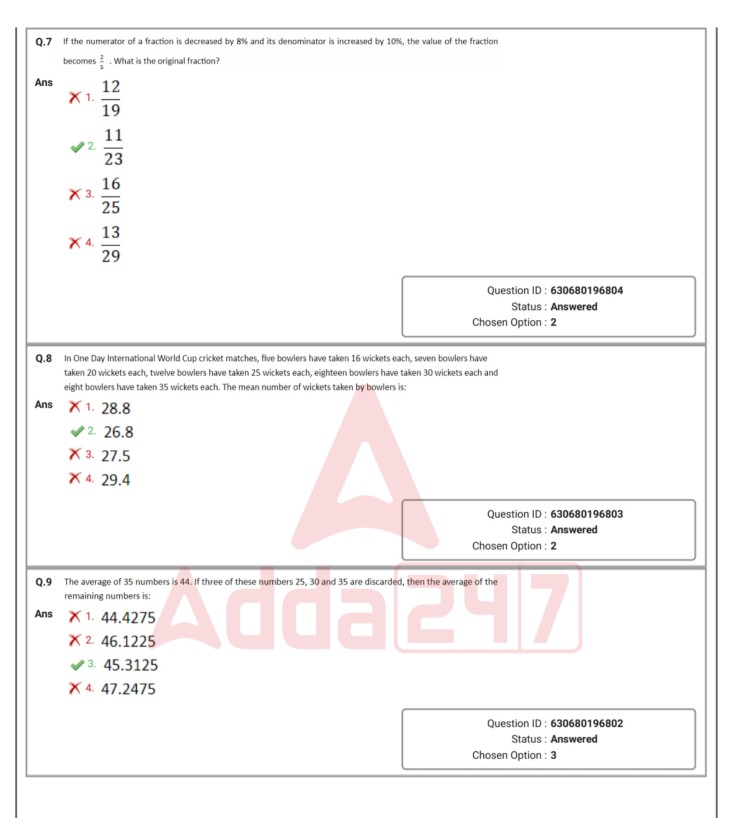
















Q.10	⁰ What is the volume of a sphere whose surface area is 124.74 cm ² ?		
Ans			
	× 2. 129.325 cm ³		
	× 3. 128.324 cm ³		
	✓ ^{4.} 130.977 cm ³		
		Question ID : 630680196808	
		Status : Answered Chosen Option : 4	
ectio	on : General Awareness		
	Which of the following Articles of the Constitution of India talks a or orders by the Supreme Court'?	bout 'Review of judgments	
or orders by the Supreme Court'? Ans volume 1. Article 137			
	X 2. Article 130		
	X 2 Article 107		
	X 3. Article 127		
	 ✓ 3. Article 127 ✓ 4. Article 131 		
		Question ID : 630680196818	
		Status : Answered	
	★ 4. Article 131 Who among the following pressed the British authorities to pass to	Status : Answered Chosen Option : 3	
	X 4. Article 131	Status : Answered Chosen Option : 3	
	X 4. Article 131 Who among the following pressed the British authorities to pass to Remarriage Act in 1856?	Status : Answered Chosen Option : 3	
	 X 4. Article 131 Who among the following pressed the British authorities to pass to Remarriage Act in 1856? X 1. Raja Ram Mohan Roy 	Status : Answered Chosen Option : 3	
	 ¥ 4. Article 131 Who among the following pressed the British authorities to pass to Remarriage Act in 1856? ¥ 1. Raja Ram Mohan Roy ¥ 2. Bipin Chandra Pal 	Status : Answered Chosen Option : 3	
	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 	Status : Answered Chosen Option : 3	
	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 	Status : Answered Chosen Option : 3 the Hindu Widows' Question ID : 630680196811 Status : Answered	
	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 	Status : Answered Chosen Option : 3 the Hindu Widows' Question ID : 630680196811	
Ans Q.3	 * 4. Article 131 Who among the following pressed the British authorities to passar Remarriage Act in 1856? * 1. Raja Ram Mohan Roy * 2. Bipin Chandra Pal * 3. Ishwar Chandra Vidyasagar * 4. Swami Vivekananda 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 * 4. Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? * 1. Raja Ram Mohan Roy * 2. Bipin Chandra Pal * 3. Ishwar Chandra Vidyasagar * 4. Swami Vivekananda 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 * 4. Article 131 Who among the following pressed the British authorities to pass to Remarriage Act in 1856? * 1. Raja Ram Mohan Roy * 2. Bipin Chandra Pal * 3. Ishwar Chandra Vidyasagar * 4. Swami Vivekananda 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 4. Swami Vivekananda 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 4. Swami Vivekananda With which of the following payment companies has Nexo, a Lond lender, joined hands in order to launch the world's first 'crypto-back's 1. American Express X. 1. American Express X. 2. Visa 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 4. Swami Vivekananda With which of the following payment companies has Nexo, a Lond lender, joined hands in order to launch the world's first 'crypto-back 1. American Express 2. Visa 3. Mastercard 	Status : Answered Chosen Option : 3 Une Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1	
Ans Q.3	 A Article 131 Who among the following pressed the British authorities to pass a Remarriage Act in 1856? 1. Raja Ram Mohan Roy 2. Bipin Chandra Pal 3. Ishwar Chandra Vidyasagar 4. Swami Vivekananda With which of the following payment companies has Nexo, a Lond lender, joined hands in order to launch the world's first 'crypto-back 1. American Express 2. Visa 3. Mastercard 	Status : Answered Chosen Option : 3 Inter Hindu Widows' Question ID : 630680196811 Status : Answered Chosen Option : 1 Mon-based cryptocurrency cked' payment card?	





Q.4 Ans	Which of the following states did Kerala beat to lift their 7th Santosh Trophy title?				
4115	X 1. Tamil Nadu				
	 X 2. Karnataka X 3. Telangana 				
	 ✓ 4. West Bengal 				
	Y 4. West bengan				
		Question ID : 630680196819			
		Status : Answered			
		Chosen Option : 4			
Q.5	Which of the following monuments is NOT situated in Manipur?				
Ans	🛹 1. Siddheshwar Dham				
	🗙 2. Elephant Palace				
	🗙 3. Kangla Fort				
	🗙 4. Shree Govindaji Temple				
		Question ID : 630680196812 Status : Answered			
		Chosen Option : 4			
Ans	as compared to the previous assessment of 2019. X 1. 19 km ² X 2. 25 km ²				
	\times 3.22 km ²				
	\checkmark 4. 17 km ²				
	• • • • • •				
		Question ID : 630680196815			
		Status : Answered Chosen Option : 3			
0.7	Ariboflavinosis is another name for the deficiency of				
ų. <i>i</i>					
	X 1. niacin				
	✓ 1. niacin✓ 2. riboflavin				
	2. riboflavin				
	2. riboflavin3. thiamin	Question ID : 630680196816			
Ans	2. riboflavin3. thiamin	Question ID : 630680196816 Status : Answered			





Q.8	3 Which of the following small finance banks has tied up with transformation?	n Kyndryl for	digital and IT
Ans	s 🛷 1. Suryoday Small Finance Bank		
	🗙 2. Ujjivan Small Finance Bank		
	🗙 3. AU Small Finance Bank		
	🗙 4. Capital Small Finance Bank		
			Question ID : 630680196813
			Status : Answered
			Chosen Option : 3
Q.9	(Program for Researchers in Innovation, Market Readiness		
Ans	Playbook? S X 1. Maharashtra		
Allo	X 2. Karnataka		
	✓ 3. New Delhi		
	🗙 4. Chandigarh		
			Ouestion ID : 630680196810
			Status : Answered
			Chosen Option : 2
Ans	 x 1. To safeguard public property and abjure violence x 2. To uphold and protect the sovereignty, unity and interview 	arity of India	
Ans	•	y's composit	e culture
	 X 2. To uphold and protect the sovereignty, unity and inter X 3. To value and preserve the rich heritage of the counter 	y's composit	e culture and reform Question ID : 630680196817 Status : Answered
Q.1	 X 2. To uphold and protect the sovereignty, unity and interiation of the content of	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in ntification is not a
Sectio	 2. To uphold and protect the sovereignty, unity and intervention of the content of	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in ntification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and interiation of the counteries of the	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in ntification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and intervention of the content of	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in ntification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and interiation of the counteries of the	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in ntification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and interest of the content of the cont	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in htification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and interest of the content of the cont	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in htification is not a
Q.1	 2. To uphold and protect the sovereignty, unity and interest of the content of the cont	y's composit it of inquiry a Select the c they pressed fingerprints prints for idea	e culture and reform Question ID : 630680196817 Status : Answered Chosen Option : 1 option that gives their fingerprints play a large role in htification is not a





Q.2	Select the most appropriate option to fill in the blank.		
	He is a disadvantage when it comes to speaking English in a group.		
Ans			
	 ✓ 2. in ✓ 3. at ✓ 4. with 		
		Question ID : 630680196821	
		Status : Answered Chosen Option : 3	
Q.3	3.3 Select the most appropriate meaning of the given idiom.		
	Turn the tables		
Ans	1. To reverse the situation to one's advantage		
	🗙 2. To help someone set up a business		
	X 3. To cause problems for others		
	🗙 4. To arrange the tables differently		
		Question ID : 630680196825 Status : Answered	
		Chosen Option : 1	
Q.4	Select the most appropriate option to fill in the blank.		
	In spite of not liking his job, he has stuck to it as salary is good.		
Ans	s 🗙 1. an		
	X 2. No word required		
	✓ 3. the		
	🗙 4. a		
		Question ID : 630680196820	
		Status : Answered	
		Status : Answered Chosen Option : 3	
		Chosen Option : 3	
Q.5	Parts of the following sentence have been given as options. Select the of an error in spelling. If you don't find any error, mark 'No error' as your an	Chosen Option : 3	
Q.5	an error in spelling. If you don't find any error, mark 'No error' as your an	Chosen Option : 3 option that contains aswer.	
Q.5	an error in spelling. If you don't find any error, mark 'No error' as your an The children were quarelling when suddenly they realised that the teach class.	Chosen Option : 3 option that contains aswer.	
Q.5 Ans	an error in spelling. If you don't find any error, mark 'No error' as your an The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling	Chosen Option : 3 option that contains aswer.	
	an error in spelling. If you don't find any error, mark 'No error' as your an The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling 2. No error	Chosen Option : 3 Option that contains aswer.	
	an error in spelling. If you don't find any error, mark 'No error' as your an The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling	Chosen Option : 3 option that contains aswer.	
	an error in spelling. If you don't find any error, mark 'No error' as your an The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling 2. No error	Chosen Option : 3 option that contains aswer.	
	 an error in spelling. If you don't find any error, mark 'No error' as your and The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling 2. No error 3. that the teacher had entered the class. 	Chosen Option : 3 option that contains aswer. her had entered the	
	 an error in spelling. If you don't find any error, mark 'No error' as your and The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling 2. No error 3. that the teacher had entered the class. 	Chosen Option : 3 option that contains aswer.	
	 an error in spelling. If you don't find any error, mark 'No error' as your and The children were quarelling when suddenly they realised that the teach class. 1. The children were quarelling 2. No error 3. that the teacher had entered the class. 	Chosen Option : 3 Option that contains aswer. Her had entered the Question ID : 630680196823	





Q.6	Select the most appropriate meaning of the given idiom.	
	Shed light on	
Ans	1. To clarify a situation	
	X 2. To reduce weight	
	imes 3. To turn the light on	
	X 4. To reconnect electricity	
		Question ID : 630680196824
		Status : Answered
		Chosen Option : 1
Q.7	Select the most appropriate synonym of the given word to fill in the blan	k.
	Redundant	
	Students tend to fill up pages by writing points in their answers.	
Ans	X 1. frivolous	
	2. superfluous	
	🗙 3. essential	
	🗙 4. superficial	
		Question ID : 630680196822
		Status : Answered Chosen Option : 3
		chosen option : 3





Comprehension:

Read the following passage and answer the questions that follow.

It is a common belief that the tradition of Mother's Day began in the West, originating from Greek and Roman spring festivals dedicated to maternal goddesses and Mothering Sunday observed in the European Christian tradition since the 1600s. But in fact, the first celebrations of motherhood occurred in Egypt as part of a Pharaonic tradition.

Ancient Egyptians held an annual festival to honour Isis, one of the most popular and enduring goddesses of ancient Egypt who represented the ideal mother and wife and was the patroness of nature and magic. Isis was regarded as the mother of all pharaohs and became symbolic of motherhood, and an annual festival was held in her honour. The ancient Greeks celebrated a day to honour Rhea, the mother of the gods. The Romans built a temple to the mother of the gods, named Magna Mater. They also held a celebration every March in her honour. The early Christians celebrated a day to honour Mary, the mother of Jesus. Later, English Christians expanded the celebration to honour all mothers. This English holiday was called 'Mothering Sunday'.

The birth of the modern Mother's Day in the United States is attributed to Anna Jarvis, who advocated for an official holiday that would honour the sacrifice of all mothers. Inspired by her own late mother, an activist and social worker, Jarvis held the first Mother's Day in 1908 as a memorial service for her mother at a Methodist Church in West Virginia. In 1914, she and her supporters succeeded in making it a national holiday celebrated on the second Sunday in May.

Today, Mother's Day is celebrated all over the world, usually in the months of March or May. The traditions vary in every country, but giving gifts, flowers or making meals to showing gratitude to mothers is present everywhere.

SubQuestion No : 8

Q.8 The main theme of the passage is:

Ans X 1. how the Mother's day holiday started in America

X 2. how Mother's Day is celebrated over the world

🗙 3. how Mother's Day originated in Egypt

4. how Mother's Day developed from ancient to modern times

Question ID : 630680196828 Status : Answered Chosen Option : 4





Comprehension:

Read the following passage and answer the questions that follow.

It is a common belief that the tradition of Mother's Day began in the West, originating from Greek and Roman spring festivals dedicated to maternal goddesses and Mothering Sunday observed in the European Christian tradition since the 1600s. But in fact, the first celebrations of motherhood occurred in Egypt as part of a Pharaonic tradition.

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SubQuestion No : 9

Q.9 Isis was considered all of the following EXCEPT:

- Ans X 1. symbolic of motherhood
 - 2. mother of all gods
 - 🗙 3. mother of all pharaohs
 - X 4. patroness of nature

Question ID : 630680196829 Status : Answered Chosen Option : 2





Comprehension:

Read the following passage and answer the questions that follow.

It is a common belief that the tradition of Mother's Day began in the West, originating from Greek and Roman spring festivals dedicated to maternal goddesses and Mothering Sunday observed in the European Christian tradition since the 1600s. But in fact, the first celebrations of motherhood occurred in Egypt as part of a Pharaonic tradition.

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Today, Mother's Day is celebrated all over the world, usually in the months of March or May. The traditions vary in every country, but giving gifts, flowers or making meals to showing gratitude to mothers is present everywhere.

SubQuestion No : 10

Q.10 Mothering Sunday was celebrated by the English Christians to honour:

- Ans X 1. English mothers
 - X 2. mother of the gods
 - 🖋 3. all mothers
 - 🗙 4. Mary, the mother of Jesus

Question ID : 630680196830 Status : Answered

Chosen Option : 4