SECTION I **ENGLISH VERSION**

	/				100		
4		Λ	4	inel	dia	do	ic
1.	/	A		mei	uic	ue	112
	•						-

- High resistivity p-n junction diode (A)
- A slow switching device (B)
- An amplifying device (C)
- A very heavily doped p-n junction diode JO)

Which is NOT correct for oscillators.

- Signals may be Sine wave (A)
- Signals may be Square wave (B)
- Signals may be Half Sine wave (C)
- Signals broadcast by radio transmitters are example of oscillator (D) signals

The output of a logic gate is '1' when all its inputs are '0'. Then the gate is either

- (A) A NAND or an EX-OR Gate
- (B) A NOR or an EX-NOR Gate

can be expressed as

6K42G

- (C) An OR or an EX-NOR Gage
- (D) An AND or an EX-OR Gate

What is the force in the vertical

Lime mortar is generally made with 4.

emant bamid restignant to CO radment

(A) Quick lime

Fat lime (B)

Hydraulic lime

White lime (D)

The Modulus of Elasticity (E) of concrete as per IS 456:2000 is given by 5. (notations are conventional)

(A)
$$E = 1000 f_{ck}$$

(B) E =
$$5000\sqrt{f_{ck}}$$

(C) E = 5500
$$\sqrt{f_{ck}}$$

(D) E = 10000
$$\sqrt{f_{ck}}$$

In paints, linseed oil is used as 6.

Channel SectionS

- a solidifier and dollar man (B) a driver and notations of
- a vehicle (C)

a water-proofing base (D)

(Compression)

Both Bending

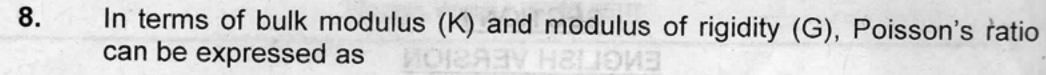
A simply supported beam of span L and flexural rigidity El, carries a unit 7. point load at its centre. The strain energy in the beam due to bending is

(A)

con mas are provided to (B)

 L^3 (C) 96EI

16EI



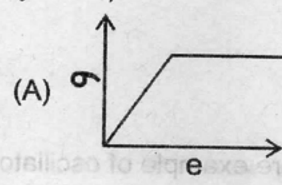
$$(A) \quad \frac{3K-4G}{6K-4G}$$

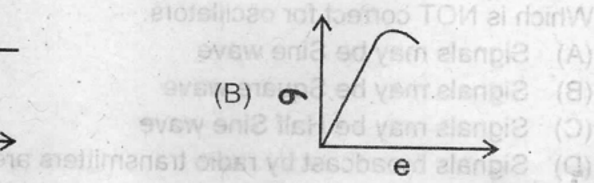
(B)
$$\frac{3K+4G}{6K-4G}$$

(C)
$$\frac{3K-2G}{6K+2G}$$

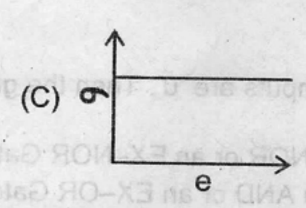
(D)
$$\frac{3K+2G}{6K-2G}$$

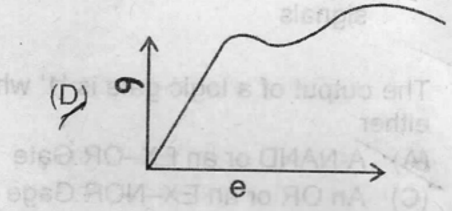
The stress - strain curve for an ideally plastic material is (conventional 9. symbols)





a aboib lannut A



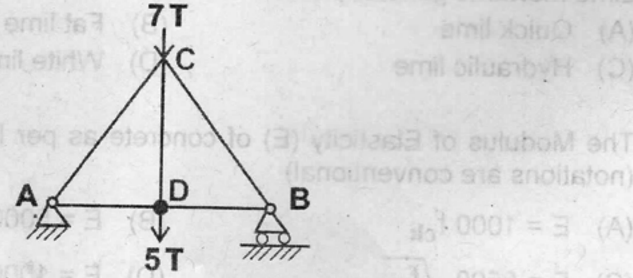


(A) Guidk lime

(C) Hydraulic lime

E = 1000 fas

What is the force in the vertical member CD of the pin - jointed frame 10. shown below?



(A) 12T (Tension)

- 2T (Compression) (B)
- 7T (Compression) (C)
- (D) 5T (Tension)

In paints, linseed oil is used as In a situation where torsion is dominant, which one of the following is the 11. desirable section ?

(A) Angle Section

Channel Section (B)

- (C) I-Section (D) Box-Type Section

compload at its centre. The strain energy in the beam due to bending Lateral ties in RCC columns are provided to resist 12.

- Bending moment (A)
- (B) Shear
- Buckling of longitudinal steel base (C)
- Both Bending moment and Shear (D)

- In a Cantilever beam carrying gravity load, main reinforcement to resist Bending moment is provided
 - (A) above the Neutral Axis
- (B) as vertical stirrups
- (C) as a helical reinforcement
- (D) below the Neutral Axis
- 14. In fluid flow, the line of constant piezometric head passes through two points which have the same
 - (A) Elevation

(B) Pressure

(C) Velocity

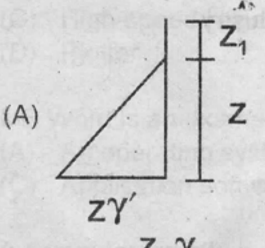
- (D) Velocity potential
- 15. A 30m metric chain is found to be 0.1m too short throughout the measurement. If the distance measured is recorded as 300m, then the actual distance measured will be
 - (A) 300.1 m

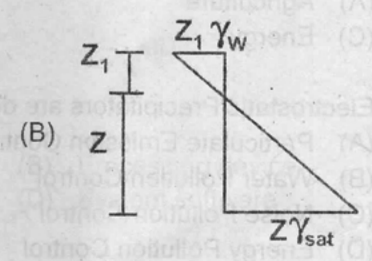
(B) 301.0 m

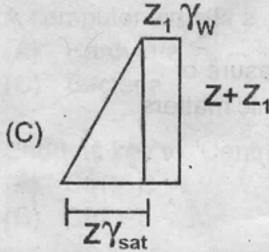
(C) 299 m

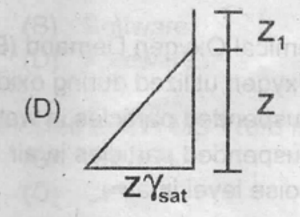
- (D) 310 m
- 16. Which one of the following methods of levelling eliminates the error due to curvature and refraction?
 - (A) Fly levelling
 - (B) Levelling by equalizing the distances of backsight and foresight
 - (C) Check levelling
 - (D) Precise levelling
- 17. Which one of the following diagrams represents the effective pressure distribution for a saturated soil mass of depth 'Z' submerged under water of height 'Z₁'above its top level.

 $(\gamma_{sat} = sat. density of soil, \gamma_{w} = unit wt. of water, \gamma' = submerged density of soil)$









18.	Illum	nination is measured using which	one	of the following.	
/	(A)	Millivoltmeter	(B)	Stroboscope	
	(C)	Lux meter	(D)	pH meter	
19.	Alte	rnating Current can be measured	by	es à hei cal region	(0)
	(A)	Moving iron repulsion type voltm	-		
	(B)	Permanent Magnet type Ammet	er		
	(C)	Electronic Voltmeter			100
	(D)	Induction Ammeter			
/					
20.		eatstone bridge is used to measur		30m methor object	A
	(A)	Low values of current and high	value	es of current	em .
To dell	(B)	High values of current		and distance meaning	
	(C)	Low values of voltage			
	(10)	Resistance values		200 100 1000	O.
21/	Meg	gar is an instrument to measure			
	(A)	Q of a coil	(B)	Inductance of a coil	
2 2 3	(C)	very low resistance	(D)	Insulation Resistance	ray .
22.	A mi	ultimeter consists of	11 41	Leur Ing by od an leur J	
		Fill of the Bull of the Control of the State			Da - sa
	(A) (B)	Current and Ohm meter			
	(C)	Voltmeter and Ohm meter Voltmeter and Current meter			
	(D)	Voltmeter and Current meter and Ol	am n	otor	
1	XU,	Volumeter, Ourrent meter and Or	111111	letel	
23:	Majo	or contributing activity towards GI	lobal	Warming by Greenhou	use gase
/	is	tour off a Arylogen to switten		THE RESIDENCE OF THE PARTY OF T	
	(A)		(B)	Deforestation	
	(C)	Energy **	(D)	Industry	
24	Flect	trostatic Precipitators are devices	for		
/		Particulate Emission Control	101	T. Z. S.	All .
	(B)	Water Pollution Control		The state of the local will be	
	, ,	Noise Pollution Control			
	1000	Energy Pollution Control		John Mill Earth 1:3	
,	, ,			BON TYPENDAL SESTEMAN	
25.	Bioch	nemical Oxygen Demand (BOD)	isar	measure of	
	-	Oxygen utilized during oxidation			
		Suspended particles in water			
	(C)	Suspended particles in air			
		Noise level in air			

33.	Shortcut key to "Centre Align"	the selected	d text in MS Word is	
	(C) Bacteria	(D)	Freeware	
	(A) Hardware	(B)	Software	
32.	A computer virus is a	and the same	P. French + Helenary 19	
	(C) Application software	(P)	System software	7
	(A) An operating system	(B)	Processing device	
31.	MS Word is an example of		nt of humiday actually previ	
1	Relative his model his possing	mage of the	(C) Fact-typerbola e = 1	
	(D) Plotter	y disk	For drawing engineering of	
	(B) Printer (C) High-speed large-capacit	v disk	Sinks subset on the St.	
	(A) High-resolution video disp	piay	(0) -7-1-2, 4-2, 15-1	
1	operation of database manage		m?	waith
30.	Which of the following hardway			to the
~	SOF the booking sugraph cur	steel velocit	O. Medium sized lesters	
	(C) memory	(D)	Screen	
	(A) hardware	(B)	peripheral	
29:	The operating system of a between the user and	computer	serves as a software into	епасе
3	<u></u>			-
	machine language		(D) Nane of these	
			e a source program if it	were
	(C) a program that accepts and produces an object p		written in a high level lan	guage
	machine language	STORES SULPY	no a conspilé e Disk sobso	
		the transla	ation of assembly languag	e into
	execution	15018 11 70	वास्त्रहात्रहाराज्यात्रहाताह	
20.	In a computer, a compiler is (A) a program that places pro	ograms into	memory and prepares the	em for
20/	In a computer a compiler is		(B) an extremely large s	-4.
	(b) high decibels of automobi	iles	(A), an extremely large n	
	(C) Oil spills from industry		In a computer, Virtual Mer	30
	(B) Inorganic chemicals		(U) Hile owner and	
21.	(A) Bacteria	poliution.	(A) Name (C) File owner	
27.	Which is NOT a cause of wate	r pollution	in a computer, the system	100
	(D) disposed in flowing water	only		
	(C) can be degraded by burni		अक्षेत्र विभागति सम्माना विभागति ।	adga
	(B) can not be degraded	energy cycle a		
-	(A) quickly degraded by natur	ral means		1
26/	Biodegradable pollutants are			

34.		software in computer that ondary memory to the main mem			on
	(A)	Assembler	(B)	Loader	
	(C)	Linker	(D)	Task builder	
35.		computer, the system identifies	a file		
	(A)	Name	(B)	Absolute Path	
	(C)	File owner	(D)	Inode number	
36.	In a	computer, Virtual Memory is		retarded in the souls and the state of the s	
	(A)	an extremely large main memo		TOTAL STREET, TOTAL STREET, ST	1
	(B)	an extremely large secondary r	nemo	ory	
	(C)	an illusion of an extremely large			
	(D)	a type of memory used in supe	r com	puters	
37.	ln a	computer, Disk scheduling invol	ves d	leciding	Y
	(A)	which disk should be accessed	next	scool fadt margore a. (3)	
	(B)	the order in which disk access i	reque	ests must be serviced	
	(C)	the physical location where files	sho	uld be accessed in the disk	
	(D)	None of these		40enburg enimaeth - The San	
aasha					
38.	For	Engineering Drawings, match the	e Col	. X and Col. Y	
		Col. X (Type)		Col. Y (Use)	
	P.	Large sized letters	1.	Sub-Titles	
	Q.	Medium sized letters	2.	Dimensions	
		Small sized letters	3.	Main Titles	
	1	P-3, Q-1, R-2	(B)	P-2, Q-1, R-3	
	(C)	P-3, Q-2, R-1	(D)	P-2, Q-3, R-1	
39.	Ford	drawing engineering curves, whi	ch is	correct option (e = eccentricity)	
	(A)	For Ellipse, e > 1	(B)	For Parabola, e < 1	
/	(C)	For Hyperbola, e = 1	(D)	For Parabola, e = 1	
40.	Mato	h Col. X (Line Type) with Col. Y	(App	lication)	
		Col. X		Col. Y	
	P		1.	Centre lines	
	Q		2.	Ground lines	
	R		3.	Hidden edges	
	S	1	4.	Long break lines	
	(AS	P-2, Q-1, R-4, S-3	(B)	P-3, Q-1, R-2, S-4	,
		P-4, Q-3, R-1, S-2	, ,	P-2, $Q-1$, $R-3$, $S-4$	
	(-)	., - 0, 1, 0 2	(0)	2, 4 - 1, 11 - 3, 5 - 4	

- 41. Which statement is NOT correct in respect of Engineering Drawings.
 - Circular Features are Indicated by the centre lines
 - A visible line has precedence over a hidden line (B)
 - The faces perpendicular to the direction of viewing are seen as edge (C) views
 - In Isometric projection, an isometric scale is used (D)
- Select the correct option. 42.

The isometric projection of a circle is

Ellipse (A)

(B) Parabola

Hyperbola (C)

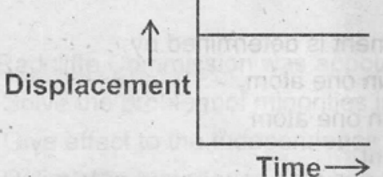
Circle (D)

- Light Year is the unit of 43
 - time (A)

distance (B)

(C) speed of light

- intensity of light
- In the graph of displacement versus time shown below, which is correct. 44.



- the body is at rest (A)
- the body has some initial speed
- the body moves with constant speed
- the body moves with constant velocity
- A man is standing on a boat in still water. If he walks in the boat towards the shore, the boat will
 - (A) move away from the shore
- remain stationary (B)
- move towards the shore
- (D) Sink
- 46. Relative Humidity is the percentage of the
 - (A) absolute humidity value to the amount of humidity actually present
 - (B) increase of humidity/absolute humidity
 - amount of humidity actually present to the absolute humidity
 - (D) None of these
- 47. With conventional symbols, the Lens formula is given by

(A)
$$\frac{1}{v} - \frac{1}{u} = \frac{1}{f}$$

$$\frac{1}{u} - \frac{1}{v} = \frac{1}{f}$$

(C)
$$\frac{1}{v} + \frac{1}{u} = \frac{1}{f}$$

(D)
$$u + v = f$$

51.	мер	illons are connected with		The state of the s
	(A)	Respiratory System	(B)	Nervous System
	(C)	Circulatory System	(D)	Excretory System
58.	Sigh	nt of delicious food usually make	s mo	uth watery, it is a
	(A)	Hormonal response	(B)	Neural response
	(C)	Optic response	(D)	Olfactory response
	-110-	Surre Ideane		
59.	Jaur	ndice is a disease of	Itası:	67. The most effective farming
	(A)	Kidney	(B)	Pancreas
	(C)	Liver	(D)	Duodenum
60.	Defi	ciency of Vitamin C causes		tastA whole rains in North Mest
fluiday .	(A)	rickets	(B)	beriberi
	CCY	scurvy	(D)	night blindness
61.	The	Radcliffe Commission was app	ointe	to Easterly Countries 101
01.	(A)	Solve the problem of minorities		
	(B)	Give effect to the Independent		AND THE RESIDENCE OF A PARTY OF A
	(C)	Delimit the boundaries between		
.0150	(D)	Enquire into the riots in East B		
		S ecoperation between	ilgan	76. The gambent of joint sector
62.		Governor General of India at thingress was ?	ne tim	e of foundation of Indian National
		Lord Chelmsford	(B)	Lord Dalhousie
	(C)	Lord Dufferin	(D)	Lord Canning
63.	Who	o was the advocate at the famou	us tria	als of three INA Soldiers ?
arron	(A)	Bhulabhai Desai	(B)	
	(C)	a common desir sent ampara monare		C. Rajagopalachari
		US NABARD VELLER		189 (A)
64.	The	Consolidated Fund of India is a	fund	in which
	(A)	All taxes except Income Tax of Governments are deposited	collec	ted by the Union as well as State
	(B)	All money received by or on deposited	beha	alf of the Government of India is
Barri	(C)	The Union as well as State G this fund	overn	ments make equal contribution to
	(D)	Savings of Union and State G	overn	ments are deposited

65.	framers?							
	(A)	Preamble	(B)	Fundamental Rights				
	(C)	Directive Principles	(D)	Emergency Provisions				
66.,,	Hov	v long can a Presidential Ordina	ance re	emain in force ?				
0/	(A)	One year	(B)	Two months				
	(C)	Till the President revokes it	(D)	Six months				
67.	The	most effective farming method	for ret	turning minerals to the soil is				
, :0	(A)	Contour ploughing	(B)	Terracing				
	(C)	Crop rotation	(D)	Furrowing				
68.	Win	ter rains in North-Western India	are c	aused by				
	(A)	Western Disturbances		arexist				
	(B)	South West Monsoon		E WILDE TO				
	(C)	South Easterly Disturbances						
	(D)	Easterly Disturbances		era ima Radolifta Quita misera				
69.	Kaz	Kaziranga National Park is in						
	(A)	Uttar Pradesh	(B)	Tamil Nadu				
	(C)	Assam	(D)	Kerala				
70.	The	concept of joint sector implies	coope	ration between				
E C	(A)	Public Sector and Private Sec	tor Inc	lustries				
31.	(B)	State Government and Centra	al Gove	ernment Enterprises				
	(C)	Domestic and Foreign Industr	ies	and the state of t				
	(D)	Cooperation between two Gov	vernme	ent Departments				
ZV.	Which of the following is an apex financing agency for the institutions providing investment and production credit for promoting the various developmental activities in rural areas?							
	(A)	RBI	(B)	NABARD				
	(C)	SIDBI	(D)	IMPEX verse described in				
72.	UNI	DP has aim	rediable	Governments are dep				
	(A)	to provide technical assistar development	nce to	stimulate economic and socia				
cl, in	(B)	to promote International Trade	9					
1	(C)	to promote cooperation on En	vironn	nental Problems				
4	(D)	to help establish Child Health	and W	/elfare Services				

73.	UBE	ER Cup is related to		tepromis nomphili zaletvi - ko
	(A)	International Badminton (Me	The second second	MA MUNICIPALITY STS YOUT TO LESS TO SEE
	(B)	International Volleyball (Mer		Avistace are verify (2) to a live
	(C)	International Volleyball (Wor		TeleA lis on von 1 (3)
	(D)	International Badminton (Wo	omen)	16 24 columnities and in a single of
74.		ich Country of Africa which w n declared Ebola-free by WH		ly affected by disease Ebola has
	(A)	Sierre Leone	(B)	Liberia
	(C)	Nigeria	(0)	Guinea
	(0)	Nigeria	. (0)	Ouiiica
75.	Indi	a's First Bank exclusively for	Women	is the second of
	(A)	Mahila Kalyan Bank	(B)	Bhartiya Mahila Bank
	(C)	Bharti Bank	(D)	SIDBI
76.	Firs	t Sportsperson to be conferre	d with A	ward "Bhart Ratna"
	LAT	Sachin Tendulkar	(B)	Dhyan Chand
	(C)	Balbir Singh	(D)	Vijay Amritraj
	A.6			and care in the ball of the area.
77.		t Asian Games in 2018 shall		
	(A)	Seoul	(B)	Bangkok
Igas	(C)	Kualalumpur	(D)	Jakarta
78.	Who	o was recently sworn in as Pr	esident o	of Afghanistan ?
	(A)	Abdullah Abdullah	(B)	Hamid Karzai
	LCT	Ashraf Ghani	(D)	B. Rabbani
79.	Who	o among the following did not	win a m	edal in Asian Games 2014 2
/	1	Yogeshwar Dutt	(B)	Sushil Kumar
	(()	exist conferming to Selethier		
	19	Abhinav Bindra	(D)	Jitu Rai
30.				to be developed under "Sansad
		rsh Gram Yojana" of Central	Governn	The state of the s
	(A)	Village	(B)	Smart Cities
nios	(C)	River Cleaning		Roads
21/	Pon	ular TV programme "Satyame		' is anchored by
	(A)	Salman Khan	(B)	Akshay Kumar
	(C)	Amitabh Bachchan	CDY	Aamir Khan

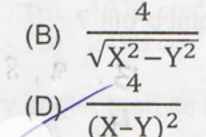
82.	What is common amongst Mahesh (A) They are all Arjun Award winn (B) They all International Tennis (C) They are all Social Activists (D) They are all Asian Games me	ners	nimbest tenedermont (A)
83.	Which of the following pairs was an Prize winner. (A) Kailash Satyarthi and Malala (B) Amartya Sen and Benazir (C) Morkel and Hosni Mubarak (D) Anwar Sadat and Begin	nnounce	ed recently as Joint Noble Peace
84.)	Who is called the Father of Hindi T (A) Raja Harish Chandra (C) Bhartendu Harishchandra	(B)	of India ? Dada Sahib Phalke Prithvi Raj Kapoor
85.	Match Col. A (Dance type) and Col. A P Bihu Q Garba R Tamasha S Nautanki (A) P-4, Q-1, R-2, S-3 (C) P-3, Q-1, R-2, S-4	1. 2 3 4 (B)	Col. B Gujarat U P Assam Maharashtra P-3, Q-1, R-4, S-2 P-1, Q-4, R-2, S-3
86.	What is the largest possible length exactly the lengths 3 m, 5 m 10 cm (A) 10 cm (C) 25 cm	of a scand 12 (B)	ale that can be used to measure 2 m 90 cm ? 20 cm
87	A student was asked to find and instead of dividing it, he multiplie correct answer? (A) 3.3 (C) 9.8	d it by (B)	
88	After measuring 120 metres of a rowas 3 cm longer. The true length of (A) 116 m 40 cm (C), 123 m	f the rop (B)	
89.	A bag contains three types of coin and 25 paisa coins totalling 175 each kind be the same, the total and (A) ₹75 (C) ₹175	coins. If nount in (B)	f the total value of the coins of

100 -3

1003

90.	If $X = Y + \sqrt{\frac{4}{Z}}$ then $Z = 2$
	(A) $4(X^2 - Y^2)$

(C) $4(X - Y)^2$



91. Solve
$$\sqrt[3]{0.000064} = ?$$

- (A) 0.4
- 0.004 (C)

- 0.04 (B)
- 0.0004 (D)

(A) 12 years

(B) 4 years

(C) 8 years

15 years

- (B) 125

24 = 2500

- (C) 225
- (D) 250

(A) 9 years

(B) 8 years

(C) 10 years

(D) 11 years

95. A bucket contains 2 litres more water when it is filled 80% in comparison when it is filled
$$66\frac{2}{3}$$
%. What is the capacity of the bucket?

10 litres (A)

15 litres

(C) $66\frac{2}{3}$ litres

20 litres

- (A) 9%
- (B) 10%
- (C) 11%

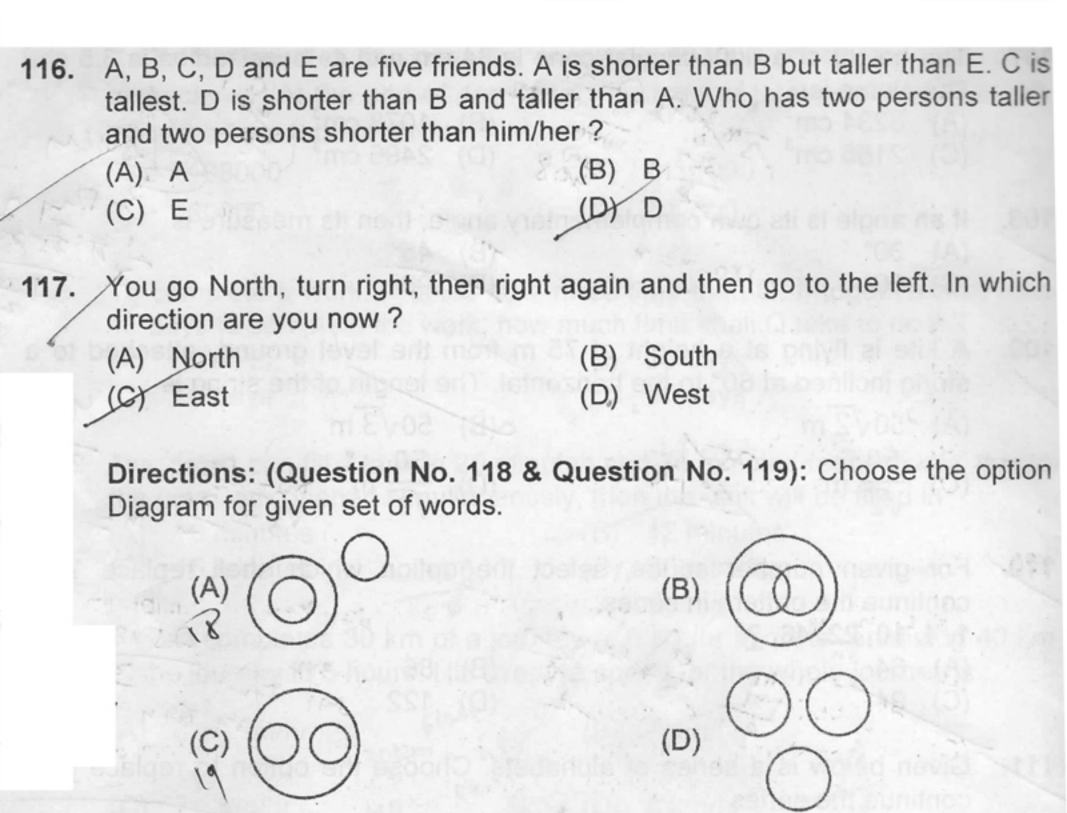
The selling price of a table is
$$\frac{4}{3}$$
 times its cost price. The gain percent is

- (B) $20\frac{1}{2}\%$ (C) $25\frac{1}{4}\%$

- (A) 3:1
- (B) 3:2
- (C) 26:25
- 28:25

99.	X, Y, Z started a busine respectively. At the end of What was the total profit?	f one year, Y's		
1	(A) ₹108000	(B)	₹116000	20 5 (A)
	(C) ₹80000		₹92000	
1		X parts		
100.	^To complete a work, P tak			
	18 days to complete the w (A) 30 days	A STATE OF THE PARTY OF THE PAR	35 days	to do it?
	(C) 40 days	(0)	45 days	00.0 (0)
101/	Two pipes can fill a tank in	20 minutes ar	nd 30 minutes res	pectively. If both
/	the pipes are opened simu			
	(A) 10 minutes	-(B)	12 minutes	- ameni
45.7	(C) 15 minutes	(D)	25 minutes	
102.	A man completes 30 km of the journey in 5 hours. F	f a journey at	6 km/hr and the reed for the whole	remaining 40 km journey is :
	(A) $6\frac{4}{11}$ km/hr	(B)	7km/hr	200
do.	(C) $7\frac{1}{2}$ km/hr	(D)	8 km/hr	
193.	A train with a speed of 60 of the train is	kmph crosses	a pole in 30 seco	onds. The length
	(A) 500 m	(B)	750 m	Service 1
- A	(C) 900 m	(D)	1000 m	en.
104	Simple Interest on ₹500 for Simple Interest on ₹400 at period of time is	or 4 years at 6 5% per annun	5.25% per annum n for a certain per	is equal to the riod of time. The
-	(A) 4 years	(B)	5 years	y
	2) 21	NO E BIO	2	
	(C) 6 years	(D)	8- years	
105.	A sum becomes ₹2916 in The sum is	2 years at 8%	per annum con	npound interest.
	(A) ₹2750	(B)	₹2500	
	(C) ₹2625	(D)	₹2560	
106.	A circle and a rectangle rectangle are 18 cm and 26	cm. What is the	ne area of the circ	ne sides of the cle?
188	(A) 88 cm ²	(B)	154 cm ²	23
1	(C) 616 cm ²	(D)	1250 cm ²	

	(C) Quintal	(D)	Kilogram
115.	Select the odd word option. (A) Gallon	(B)	Ton
114.)	Menu: Food:: Catalogue:? (A) Rack (C) Library	(B) (D)	Newspaper Books
3	(C) Editor : Newspaper	(B) (D)	Shirt : Trousers Sailor : Ship
113.	Directions: (Question No. 113 analogous option for given words. Prism: Glass:: ? (A) Shoes: Leather	(8)	
10	(A) aabca (C) bacab	(B) (D)	abaca bcaca
112.	In given letter series, some of the that order in options. Select the cor		
	PMT, OOS, NOR, MSQ, ? (A) LUP (C) LVR	(B) (D)	LVP
111.	Given below is a series of alphab	ets. C	hoose the option to replace ? to
110.	For given number series, select continue the pattern in series. 1,34,10,22,46,? (A) 64 (C) 94		option which shall replace ? to 86
109.	A kite is flying at a height of 75 r string inclined at 60° to the horizon (A) $50\sqrt{2}$ m (C) $\frac{50}{\sqrt{2}}$ m	tal. Th	
108.	(A) 30° (C) 60°	(B) (D)	90°
107.	The height of a right circular cone Its volume is (A) 3234 cm ³ (C) 2156 cm ³		cm and its base radius is 3.5 cm. 1078 cm ³ 2496 cm ³

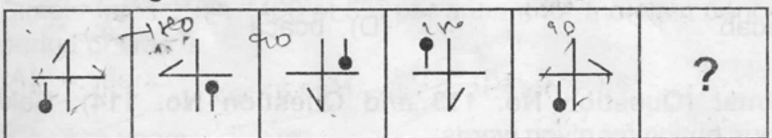


118. Machine, Lathe, Mathematics

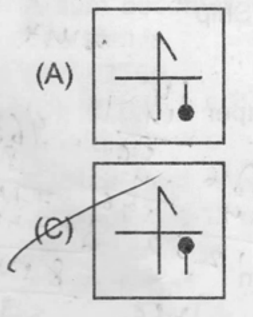
119. Mercury, Mars, Planets

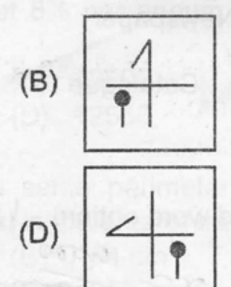
120. Select the option which continues the pattern in given problem figures.

Problem Figures



Answer Figures





TCDO	0131	1	31	1003			
	(C)	Throat	(D),	Face			
	(A)	Toe	(B)	Root			
127.	In a	fillet welded joint, the weakest a	rea o	f the weld is			
"	FF	discount of mount of consequent		Bushing Ellenson to World Park			
	(C)	Close tolerance	(D)	Improved physical property			
	(A)	Good Surface Finish	(B)	Low tooling cost			
126.	Whic	ch one of the following is an adv	antag	e of forging?			
noqu-	(C)	Braking	(D)	Decelerating			
	(A)	Idling	(B)	Cruising			
125.		mum when the vehicle is	HOIH	petrol automobile exhaust is			
125	The	discharge of Hudroparhone	from	notrol automobile oxbauet is			
42	(D)	Condensation of steam in a con	ndens	er loga guornimionimist			
	(C)	Boiler furnaces	الله الله	133. I Seapt Walding is the			
1	(B)	Refrigerator freezer coil		redicoudacto, 1			
	(A)	Insulated pipes carrying hot wa		seimulà (ö)			
124.	Heat	t is mainly transferred by conduc	ction.	convection and radiation in			
	are in thermal equilibrium with each other						
io.	W	not be in thermal equilibrium wi When two systems are in thern	The state of	uilibrium with a third system they			
	(C) Two systems not in thermal equilibrium with a third system will also						
	(B)	If two systems are in thermal also be in thermal equilibrium	equili	brium, then the third system will			
	(A)	Two thermodynamic systems a each other	are al	ways in thermal equilibrium with			
23.	Zero	Zeroth Law of Thermodynamics states that					
-	70,	trese ca tatur vilisimease si es		A Part Conduction			
1.	(D)	when molecular momentum of	syste	m becomes zero			
138	(B) (C)	at the earth's centre		Sheat (C) Sheat			
	(A)	at a temperature of –273 K under vacuum condition		(A) Compressive			
24.		sure reaches a value of absolute	e zero	129. Which of the following pro-			
La	D	der te adde vikin opps of absolut	700				
		mass transfer is controlled by v	alves	sollives blove (0)			
	(D)			place across the boundary, but			
	(C)	There is no energy transfer, but	mas	s transfer exists			
	(B)	There is no mass transfer, but e	energ	y transfer exists			
/	(A)	There is no energy or mass tran	nsfer a	across the boundary			
21.)	A clo	sed thermodynamic system is o	ne in	which and to see the see			

128.	Gate is provided in moulds to (A) feed the casting at const. (B) give passage to gases (C) compensate for shrinkag (D) avoid cavities	ant rate				
129.	Which of the following processes is the wiredrawing process?					
	(A) Compressive	(B) Tensile				
	(C) Shear	(D) Hydrostatic stress				
130.	Heat transfer in liquids and gases is essentially due to					
1	(A) Conduction		2 6			
	(B) Convection					
	(C) Radiation	is no ness				
	(D) Conduction and Radiation	1 put together				
131.	Stroke of an I.C. engine equal					
	(A) half the crank radius	(B) the crank radius				
	(C) twice the crank radius	(D) four times the crank rad	lius			
132.	The main constituent of moulding sand is					
	(A) Clay	(B) Silica				
~	(C) Alumina	(D) Iron Oxide				
100						
133.	Seam Welding is					
	(A) a continuous spot welding process					
	(B) a multi-spot welding process					
	(C) an arc welding process(D) a thermit welding process					
	(b) a thermit welding process					
134.	Two transformers operating in parallel will share the load depending upon their					
	(A) Ratings	(B) Leakage Reactance				
	(C) Efficiency	(D) Per Unit Impedance				
135.	Flow of electrons in circuit constitutes					
	(A) magnetic charge	(B) an e.m.f				
	(C) an electric current	(D) an electric charge				
	(D) Face	180mm				

136	Bulk	os in street lighting are all conf	nected i	ue dei woied uwoustelingi-	NAL		
((A)	parallel	(B)	series			
	(C)	series parallel	(D)	end of end			
137.	The	electric field strength of a cha	rge				
	(A)	increases with distance		SASE A Clabridge of the Company of t			
	(B)	decreases with cube of dista	nce				
	(C)	decreases with distance	New York Control of the Control of t	(A) A power didde			
	DY	decreases with square of dis	tance	(C) NPN Transistor			
138.	Whi	ch of the following is the unit of	of magn	etic flux.	Sat		
	LAT	tesla enev solv to aeyew othe	(B)	coulomb a steveno	1		
	(C)	weber Isngie Slienger	(D)	ampere-turn (B)	3/		
139.							
	(A)	-taminating it			-		
	(B)	increasing flux density through		Which of the following pany	148		
	(C)	increasing frequency of reve	rsal of r	nagnetisation	0		
	(D)	decreasing maximum flux de		집 전문을 이렇지 않게 되었어요? 제 [1] [1] [1] [2] [2] [4] [5			
140.	Vacuum is considered as Vacuum is considered as Vacuum is considered as						
	(A)	Non-magnetic material	(B)	Diamagnetic material			
	(C)	Paramagnetic material	(D)	Ferromagnetic material	147		
141.	Bak	Bakelite is a/an (B) a DC to Ac					
-	(A)	insulator day of DA	(B)	semiconductor			
	(C)	high resistance conductor	(D)	Low resistance conductor			
142.	Losses which do not occur in transformer but do occur in rotating electric machine are						
	(A)	Copper losses		(A) Measuring instrument			
	(B)	Magnetic losses		THE PARTY OF THE P			
	(e)	Friction and windage losses			1		
10 51	(D)	Hysteresis and eddy current	losses	An element whose atoms such element is 0000 = 3	EPV		
143	In F	leming's Right Hand rule, the	thumb p	points towards			
	(A) direction of flux						
	(B)	direction of induced e.m.f.	Sol Isa	A NOR date is called Unive	150		
	LET	direction of motion of conduction	ctor, if fo	ore finger points along the lines	s of		
	(D)	AND REPORT OF THE PARTY OF THE	conduc	ctor if fore finger points in	the		

Figure shown below represents a 144. EMITTER COLLECTOR BASE Zener Diode A power diode (B) (A) **PNP Transistor NPN Transistor** (C) An antenna is a device which Converts electric Power into radio waves or vice versa Converts a sound wave to a magnetic signal (B) Converts a sound wave of one wavelength to other (C) Converts an AC to DC (D) Which of the following can provide a digital signal? Sine wave (A) Square wave (B) Gradual tuning of a potentiometer (C) Slow change in the value of resistor (D) An inverter converts a DC power of low frequency to DC power of high frequency (A) (B) a DC to AC and AC of low frequency to an AC power of high frequency (C) an AC to DC (D) Potentiometer is basically a 148. Integrating instrument Measuring instrument (A) (B) Calibrating instrument Indicating instrument (D) An element whose atoms have three valance electrons, the example of such element is Silicon (A) (B) Copper Aluminium Germanium LADT (C) A NOR gate is called Universal Logic Gate because **50**. It can be used without need of any other gate type It can be used only with AND gate universally (B) It can be used only with OR gate universally (C) It can be used only with NOT gate universally (D) 1003

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