## RRB JE EE

## Previous Year Paper 2014 Shift 3 Allahabad



## ENGLISH

1	and one daughter. F	, his wife, their four soi ind out the total number	ns and their wives. The of female members in the	family of every son also has 2 sor he whole family.
	(A) 13	(B) 11	(C) 9	(D) 7
2	I (in absointe scale)	nal radiation $u$ emitted points given by $\sigma = \text{Stefan-Boltzmann continuous}$		ody of surface area A at temperatur
	The above statemen		onstant)	
	<ul><li>(A) Stefan-Boltzman</li><li>(C) Wien's displace</li></ul>		(B) Kirchhoff's law	
	(C) Wiell's displace	ment law	(D) Prevost law	
3.	A horizontal force of coefficient of friction	of 10 newton is necessary	y to just hold a block st the wall is 0.2. The wei	ationary against a vertical wall. The
	(A) 2 newtons	(B) 10 newtons	(C) 20 newtons	(D) 40 newtons
4.	A pair of equal and produces	d opposite forces with	different lines of action	n is known as a couple. A couple
	(A) rotation and tran		(B) rotation without	translation
	(C) translation witho	ut rotation	(D) first rotation and	then translation
5.	By operating at high (A) can be physically (C) will operate with		(B) will be heavier as	nd bigger duce conductor skin effect
6.	Tulsidas was a content (A) Babar	mporary of  (B) Akbar	(C) Shahjahan	(D) Jahangir
7.	Low-carbon steel (mi	ld steel) has		
	(A) more than 0.60 %	carbon	(B) less than 0.60 %	carbon
	(C) more than 0.30 %	carbon	(D) less than 0.30 %	
8.	When a body is submis called	nerged in a fluid, the rat	io of hydraulic stress to	the corresponding hydraulic strain
	(A) bulk modulus	(B) compressibility	(C) shear modulus	(D) Young's modulus
9.	A computer virus is			
	(A) a hardware		(B) a computer progra	am ·
	(C) a client server		(D) a read-only memory	
			10	

10.	Which of the follow	ing states does not share l	ooundary with Nepal	2. I sheld ad matic. 7%
	(A) Himachal Prade	sh (B) Bihar	(C) Uttar Pradesh	(D) Sikkim
11.	First woman judge of	of the supreme court of Inc	dia was	aak jõpinki munist (A)
	(A) Leila Seth	(B) Cornelia Sorabji	(C) Anna Chandi	(D) M. Fathima Beevi
12.	A web page is a web	document on the World	Wide Web, usually in	23. And wallow to lon coverage near, flow to and to other
	(A) MS - Excel	(B) MS - Access	(C) MS - DOS	(D) HTML format
13.	A transistor cannot l	be used as		
	(A) amplifier	(B) rectifier	(C) oscillator	(D) both (A) and (C)
14.	A solid spherical melting. In this proc Then, X is equal to	netal of radius 10 cm is sess, the total final surface	made into 1000 smaller area of the metal become	solid spheres of equal sizes by $es X$ times the initial surface area.
	(A) 1000	(B) 100	(C) 10	(D) 1
15.	Which are the specie	es found in dry forests and	d arid forests of India?	69
	(A) teak, sal, bambo (C) kikar, babool, da		(B) bamboo, mahogany (D) teak, mango, neem	
16.	In India, the Jnanpit	h Award is a		
	(A) film award	(B) sports award	(C) science award	(D) literary award
17.		required to hold a certa ipulated by RBI is known		posits in the form of cash. This
	(A) bank ratio	(B) repo rate	(C) bank rate	(D) cash reserve ratio
18.	The height of a trian	gle as well as its base are	increased by 30%. find t	he percentage increase in its area.
	(A) 15%	(B) 30%	(C) 45%	(D) 69%
19.	A goat is tied to a c square field that the		side 20 m with a rope of	length 14 m. Find the area of the
	(A) 287 sq. m	(B) 246 sq. m	(C) 226 sq. m	(D) 208 sq. m
20.	L.M. Singhvi comm	ittee studied Panchayati F	Raj in the year	
	(A) 1986	(B) 1989	(C) 1980	(D) 1983
21.	A total of 324 coins	of 20 paise and 25 paise i	make a sum of Rs.71. the	number of 20 paise coins is
	(A) 124	(B) 144	(C) 150	(D) 200
,				
<b>SG00</b>	1214	19		

ain

22. Fill in the blank	· · · · · · · · · · · · · · · · · · ·		
development of	erate so quickly that the the fault, helping to protect	ey limit the total energy to ct downstream equipment fro	hat passes into the circuit after
(A) Current-lim (C) High power	iting fuses	(B) High voltage fuses (D) Glass cartridge fus	un damage.
23. Anil walks 10 ki east. How far an (A) 5 km west	n towards north. From the d in which direction is he (B) 8 km west	ere he walks 6 km towards so with reference to his starting (C) 5 km north-east	uth. Next, he walks 3 km towards point?  (D) 5 km south-east
24. If a difference of metallic conducto			circuit consisting of two different
(A) Peltier effect	(B) Thomson effect	(C) Seebeck effect	(D) Joule effect
25. The xylem in plan (A) transport of w (C) transport of or	vater	(B) transport of food	65
	J'gen	(D) transport of amino ac	cids
26. Fill in the blank: A silicon crystal d	oped with results	s in a <i>n</i> -type semiconductor.	05
(A) phosphorus	(B) indium	(C) boron	(D) aluminium
27. Rules of inheritance (A) Miller	ee of traits in human being. (B) Urey	s were worked out by  (C) Mendel	(D) Haldane
28. Feeding connection	ns in an ecological commu		ort off sibilities of the state
(11) food system	(B) food link	(C) food web	(D) ecological link
29. When a body is def	ormed, the elastic potentia	l energy of the body is equal	to
$(A) \stackrel{1}{\sim} \times (stress)^2 \times s$	strain × volume	(B) $\frac{1}{2} \times \text{stress} \times (\text{strain})^2 >$	
(C) $\frac{1}{2} \times \text{stress} \times \text{stra}$	$in \times (volume)^2$	(D) $\frac{1}{2} \times \text{stress} \times \text{strain} \times \text{vol}$	
30. In orthographic project (A) first angle project (C) third angle project	ection, if the object lies be ction ction	tween the observer and the p (B) second angle projection	lane of projection, it is called
31. Intrinsic carrier cone (A) $9.65 \times 10^8/\text{cm}^3$ to (C) $8.65 \times 10^7/\text{cm}^3$ to	entration of silicon at room $0.1.08 \times 10^9 / \text{cm}^3$ $0.1.01 \times 10^8 / \text{cm}^3$		$\times 10^{10} / \text{cm}^3$

32	$10 \times 0.2 \times 0.2 \times 0.$	$1\times0.1\times10_{-2}$	n ban sussi sen en dan	
	$\frac{10 \times 0.2 \times 0.2 \times 0.}{0.001 \times 0.01}$	×100		an belie a kattanih
	(A) 20	(B) 40	(C) 200	(D) 400
33.	A solid sphere and	a solid hemisphere hav	e the same radius. Find th	ne ratio of their total surface areas.
	(A) 3:1	(B) 2:1	(C) 5:3	(D) 4:3
34.	The scores of Ash Ashok's score.	ok and Raju are in the	ratio 5:4. If the total so	core of Ashok and Raju is 135, find
	(A) 70	(B) 75	(C) 80	(D) 85
35.	Out of the following	ng, who is not related to	the Revolt of 1857?	
	(A) Rani Laxmi Ba (C) Gopal Krishan		(B) Nana Saheb (D) Tantia Tope	
	(0) 00pm 12.00	oalui		Za (Br. Indiana southur (A) 7
36.	Compared to induc	tion motors, power fact	or of synchronous motor	S
	(A) is lower		(B) may be higher	or lower
	(C) is same		(D) is better	o o A complete de la completa del la completa de la completa del l
37.	The treatment of impurities, is know		reagents which can sele	ctively dissolve the ore but not the
	(A) leaching	(B) roasting	(C) smelting	(D) amalgamation
38.			for rapid measurements sures distance indirectly,	of distance to target, which operates is
	(A) prismatic comp	pass (B) tacheometer	(C) sextant	(D) pentaprism
39.	Many bacteria and	protozoa simply divide	into two or more daughte	er cells. This process is known as
	(A) propagation	(B) fission	(C) budding	(D) fragmentation
40.	Diverting a small a the generator to pro	mount of the power geroduce substantially mor	nerated by the generator to power. This concept is	o an electromagnetic field coil allow
	(A) feed-back exci	Charles and the second	(B) booster-excitat	ion and the same of the same o
	(C) self-excitation	Constant of the	(D) supercharge-ex	citation 6753.07 (8899 (3)
41.	The younger, outer	most wood, which is liv	ving wood in a growing t	ree, is known as
	(A) softwood	(B) outerwood	(C) whitewood	(D) sapwood
42.	Polymers formed product molecules		repeated monomers wit	thout elimination of any by-produc
	<ul><li>(A) total polymers</li><li>(C) addition polym</li></ul>	ners	(B) condensation p (D) long chain poly	
rsG00	1214	21	X.	

43	3. The chord of the directrix, is called	ellipse through its one the	focus and perpendicular to	the major axis or parallel to th
	(A) auxiliary line (C) parallel chord	of the ellipse of the ellipse	(B) perpendicular chor (D) latus rectum of the	d of the ellipse elipse
44	. In P-type semicone	ductors, conduction of el	ectricity is due to	
	(A) motion of hole	S	(B) motion of negative	ohorasa "
	(C) motion of elect	rons	(D) motion of electrons	and holes
45	. The number of bor numbers cannot rep	ys in a class is exactly present the total number	three times the number of g of children in the class?	irls. Which one of the following
	(A) 62	(B) 68	(C) 72	(D) 88
46.	'poise' is the unit o	f		
	(A) surface tension	(B) viscosity	(C) impulse	(D) pressure
48.	(C) ultraviolet radia (D) ultraviolet radia Thermal pollution i Elevated water temp (A) increases oxygen	i level	nolecules olecules	dy caused by human influence.
	(C) does not affect o		(D) may increase or deci	rease oxygen level
49.	P-N junction diode is	s equivalent to a	No control of the same of	
	(A) resistor	(B) OR logic gate	(C) capacitor	(D) NAND logic gate
50.	If a gas is heated aga	inst a pressure, keeping	the volume constant, then th	a world do - '111
	(A) positive (C) equal to zero	ALCO.	(B) negative (D) equal to pressure × v	
51.	In which months are	the Kharif crops sown?		
	(A) March-April	(B) June-July	(C) September-October	(D) November-December
52. /	A diagram that repre- order by connecting the	sents workflow or proce hem with arrows, is kno	ess, showing the steps as bo	exes of various kinds, and their
(	A) bar chart	(B) scatter diagram	(C) flow chart	(D) Venn diagram

	<ul><li>(A) greenhouse effect</li><li>(C) decrease in water</li></ul>	vapour	(B) decrease in nitrogen (D) acid rain	level
55.	Rahim purchased thre five dozens Oranges purchased.	e dozens oranges at Rs at Rs 16 per dozen. I	10 per dozen, two dozens Find the average cost per	oranges at Rs 15 per dozen and dozen of the oranges that he
	(A) Rs 14	(B) Rs 13	(C) Rs 12	(D) Rs 11
56.	A relay that uses an material and the elect known as a	electromagnet to contro cromagnet acts directly	l one or more switches a on them without requirin	nd the contacts are of magnetic g an armature to move them, i
	(A) reed relay	(B) solid-state relay	(C) latching relay	(D) coaxial relay
57.	The period of first five	e year plan was	Loss (a	CO ANGESTAL
	(A) 1951-56	(B) 1952-57	(C) 1953-58	(D) 1954-59
58.	Two sound waves hat whose frequency is $(A) f_1 \times f_2$	ving equal amplitude by $(B) 2 \times f_1 \times f_2$	out slightly different frequence $(C)  f_1 - f_2 $	nencies $f_1$ and $f_2$ , produce beat $(D) f_1 + f_2$
59.	Oxygen-rich blood fro	om the lungs comes to the	le de la constant de	in the state of th
	(A) right atrium of the (C) right ventricle of t	heart	(B) left atrium of the he (D) septum of the heart	art
60.	Which of the followin	g statements is NOT tru	e about Microsoft Windov	ws?
	<ul><li>(A) This is a series of</li><li>(B) Windows is writte</li><li>(C) Multilingual support</li></ul>	AND THE REAL PROPERTY.	ge.	69. FILL as absolved in the Atoensee Cristons in the Atoensee Cristons in the CA) Entire (A) Entire (CA)
. 61.	Find out the statement	which is TRUE:		
	(B) Objects drawn wit (C) lines drawn along	the three coordinate axe	tive projections. o not appear smaller as thes are at 100° to one anoth linate axes do not appear e	
				the regist of 492

(C) WINDOWS

54. Electrical power plants utilizing coal are among the greatest contributors to gaseous pollutions that are

(D) LINUX

53. Which of the following is <u>not</u> a Computer Operating System? (B) COBOL

(A) MS - DOS

responsible for

heir

214

TSG001214

	(A) read-only memo	ntral Processing Unit, the	(B) random added r	nemory
	(C) ready access me		(D) random access	
63.	Dimensions of Indu			San San Impaga A
		$\times$ time <sup>2</sup> $\times$ electric current $\times$ time <sup>-2</sup> $\times$ electric current		
	(C) length <sup>2</sup> $\times$ mass	$\times$ electric current <sup>2</sup> $\times$ tim	ne <sup>-2</sup>	at the series of the best distribution in
	(D) length <sup>2</sup> × mass	$\times$ time <sup>-2</sup> $\times$ electric curre	ent <sup>-2</sup>	
64.	The normal term of	f office of a member of	the Rajya Sabha is	
	(A) 3 years	(B) 4 years	(C) 5 years	(D) 6 years
65.	When a spherical the viscous drag for			ient of viscosity $\eta$ with a velocity $\nu$ ,
	(A) 2πηαν	(B) $2\pi\eta\alpha^2v$	(C) $6\pi\eta a^2 v$	(D) 6πηαν
66.	How many terms a	re there in the series 20	1, 208, 215, 222,, 36	9?
	(A) 23	(B) 25	(C) 27	(D) 29
67.	The first term and the terms in 468, fi (A) 12	the last term of an arith and the number of terms (B) 11	metic progression are 9 (C) 14	and 69 respectively. If the sum of all (D) 13
	the terms in 468, fi (A) 12	(B) 11	(C) 14 ed to improve fatigue stre	(D) 13 ngth of manufactured products.
	the terms in 468, fi (A) 12	(B) 11 wing methods is <i>not</i> use	(C) 14	(D) 13 ngth of manufactured products. surface finish
68.	the terms in 468, fi (A) 12 Which of the follow (A) increasing surf (C) shot-peening Fill in the blank:	(B) 11 wing methods is <i>not</i> use face roughness	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin	(D) 13 ngth of manufactured products. surface finish
68.	the terms in 468, fi (A) 12 Which of the follow (A) increasing surf (C) shot-peening Fill in the blank: Areawise, India is	(B) 11  wing methods is <i>not</i> use face roughness  the largest cour	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin	(D) 13  ngth of manufactured products. surface finish ng
68.	the terms in 468, fi (A) 12 Which of the follow (A) increasing surf (C) shot-peening Fill in the blank:	(B) 11 wing methods is <i>not</i> use face roughness	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin	(D) 13 ngth of manufactured products. surface finish
68. 69.	the terms in 468, fi (A) 12  Which of the follow (A) increasing surf (C) shot-peening  Fill in the blank: Areawise, India is (A) fifth	(B) 11  wing methods is <i>not</i> use face roughness  the largest cour	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin  ntry in the world. (C) eighth  Gold	(D) 13  ngth of manufactured products. surface finish ng  (D) ninth
68. 69.	the terms in 468, fi (A) 12  Which of the follow (A) increasing surf (C) shot-peening  Fill in the blank: Areawise, India is (A) fifth	ind the number of terms (B) 11 wing methods is not useface roughness thelargest cour (B) seventh an individual Olympic	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin  ntry in the world. (C) eighth	(D) 13  ngth of manufactured products. surface finish ng
68. 69.	which of the follow (A) increasing surf (C) shot-peening  Fill in the blank: Areawise, India is (A) fifth  First Indian to win (A) Abhinav Binda	wing methods is not use face roughness  the largest cour (B) seventh an individual Olympic ra (B) Sushil Kumar	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin  ntry in the world. (C) eighth  Gold (C) K.D. Jadhav	(D) 13  ngth of manufactured products. surface finish ng  (D) ninth
68. 69.	which of the follow (A) increasing surf (C) shot-peening  Fill in the blank: Areawise, India is (A) fifth  First Indian to win (A) Abhinav Binda Six boys A, B, C, I not at the end. B is	wing methods is not use face roughness  the largest cour (B) seventh an individual Olympic ra (B) Sushil Kumar	(C) 14  ed to improve fatigue stre (B) providing fine (D) roller burnishin  ntry in the world. (C) eighth  Gold (C) K.D. Jadhav	(D) 13  Ingth of manufactured products. surface finish ing  (D) ninth  (D) Saina Nehwal  Instruction of the control of the con

	(A) propanone	(B) propyne	(C) propin	a triple bond, it would be called (D) propanal
73.	An elevation is a			
	(A) top view	(B) bottom view	(C) side view	(D) sectional view
74.	Working Principle	e of a Thermocouple is base	d on	wedl taile when obnight.
	(A) Huygens' prir	nciple	(B) Prevost theory of ex	change
	(C) Newton's law	of cooling	(D) thermoelectric effective	ct management of sales
75.	Most accurate hol	es are produced by the follo	wing sequence of operation	ons:
	(A) centring, drill	ing, reaming and boring		
	(B) drilling, centr	ing, reaming and boring		
		ing, boring and reaming ing, boring and reaming		or each ( ) have (C 48) a
76.	Methane gas			5
	(A) is a greenhous		(B) is harmful to the oz	
	(C) is a radioactiv	e pollutant	(D) produces very stron	ng acid
77.	The ratio of peak	value of modulating signal t	to the peak value of carries	wave is known as
	(A) modulation ra		(B) modulation index	
	(C) modulation nu		(D) modulation power	
78.				n the right. When they exchang arun's position from the right? (D) 18th
		7a+3b		
79.	If $a : b = 2 : 7$ ; wh	at is the value of $\frac{7a+3b}{2a+2b}$ ?		
	18	35	37	7 miles protection
	(A) $\frac{1}{35}$	(B) $\frac{33}{18}$	(C) $\frac{1}{18}$	(D) $\frac{7}{4}$
		C	00000	
80.	Forged crankshaft	ts are widely used due to the	eir	
	(A) low cost	(0)	(B) good look	
	(C) lighter weight	and compact dimensions	(D) better ability to tran	nsfer heat
		ge of the just-in-time produ	ction (JIT) is	9
81.	The main advanta	ge of the just-in-time produ		
81.	The main advanta  (A) low rejection		(B) low inventory-carry	ving costs
81.		rate	<ul><li>(B) low inventory-carry</li><li>(D) production of high</li></ul>	
81.	(A) low rejection	rate		
81.	(A) low rejection	rate		

v,

fall

D is

82.	Cranial nerves emerg	ge from the		
	(A) brain (C) lower part of spir	nal cord	(B) central part of spina (D) upper part of spinal	
83.	Starting with the sar ways. The work don if purely adiabatic. T	e by the gas is $W_1$ , if th	n ideal gas expands from vo	blume $V_1$ to $V_2$ in three different al; $W_2$ , if purely isobaric and $W_3$ ,
	(A) $W_2 > W_1 > W_3$	(B) $W_2 > W_3 > W_1$	(C) $W_1 > W_2 > W_3$	(D) $W_1 > W_3 > W_2$
84.	Fill in the blank: Half-wave rectificati	on requires	in a three-phase supply.	
	(A) a single diode	(B) two diodes	(C) three diodes	(D) four diodes
85.	20 men take 10 day complete a job, twic (A) 15	rs to complete a job we e as large, in 30 days w (B) 30	orking 12 hours a day. Find orking 8 hours a day.  (C) 35	the number of men required to (D) 20
		a years offeet allocated		60-
86.				by which its consumption must be
	reduced so that the	expenditure on it remain	ns unchanged?	Coday Jog to gilto ad P. C.
	(A) 25%	(B) 30%	(C) $33\frac{1}{3}\%$	(D) 40%
	Paradip port of Indi (A) food grains and (C) crude oil and pe	steel stroleum	(B) iron ore and coal (D) edible oil	top on open our gran grad out men a record of view (6)
88.	Main scale reading Circular scale readi	: 0 mm ng : 52 divisions n main scale correspond	s when used to measure the	diameter of a wire. rcular scale. The diameter of wire
	(A) 0.005 cm	(B) 0.026 cm	(C) 0.052 cm	(D) 0.52 cm
89	$\frac{0.1 \times 0.1 \times 0.1 \times 10}{0.1 \times 0.1}$			ano ban hisew endell (3)
	(A) 62	(B) 620	(C) 31	(D) 310
90	Raju purchased sor	ne goods for Rs 1800. It which the rest of the g	He sold one-third of the goo oods must be sold to realize	ds purchased at 20% loss. Find the an overall profit of 20%.
	(A) 30%	(B) 35%	(C) 40%	(D) 50%
			26	TSG001214

91.	The strength of a bea	m section depends upon		
	(A) its length	(B) its sectional area	(C) its section modulus	(D) its weight
92.	Identify the wrong n	umber in the series: 69, 5	55, 26, 13, 5	
	(A) 69	(B) 26	(C) 13	(D) 5
93.	Computer languages	which can easily interact	with the hardware, are calle	d salarid off at His Act
	(A) hard languages	Ada wall old bas rest t	(B) high level languages	
	(C) low level language	ges	(D) middle level language	es Calant State
94.	For production of ord	linary Portland cement, to	sinter the materials into clinl	ker, materials are heated up to
	(A) about 1400 °C -	1500 °C	(B) about 600 °C - 700 °C	oursylator activities
	(C) about 900 °C − 1	000 °C	(D) about 300 °C – 400 °C	Carried Children and American
95.	When plane mirror is	rotated through an angle	θ, the reflected ray turns the	rough
	(A) θ	(B) 20	(C) 30	(D) θ/2
96.	SI unit of thermal con	nductivity is		60
	(A) metre-kelvin	(P) watt	watt	kelvin
	(A) watt	(B) metre - kelvin	(C) (metre) <sup>2</sup> kelvin	watt – metre
	2 -50 ml not 100 21 the			
97.	Lattice energy of an	ionic compound depends	upon	
	(A) charge on the ion	only	(B) packing of ions only	
	(C) size of the ion on	ly	(D) charge on the ion and	size of the ion
98.	PQRS is a rhombus s	such that diagonal PR = 3	32 cm and diagonal QS = 24	cm. Find the perimeter of the
	(A) 60 cm	(B) 80 cm	(C) 84 cm	(D) 88 cm
				OKA min Bylinki mahini
99.	Maria de la companya del companya de la companya de la companya del companya de la companya de l		or iron and steel industry?	in tourist (S)
	(A) Firozabad	(B) Bokaro	(C) Darjeeling	(D) Hathras
100.	If A stands for '+', B	stands for '-'. C stands for	for 'x', then what is the value	e of
	(10 C 4) A (4 C 4) B			
	(A) 54		(C) 52	(D) 50
	(			
101.	Which of the following	ng countries is <i>not</i> in Asi	a?	
	(A) Kazakhstan	(B) Azerbaijan	(C) Tunisia	(D) Yemen
102.	The Supreme Court of	of India came into being i	n the year	
	(A) 1950	(B) 1951		(D) 1948
TSG00	1214	27		

103. Fill in the blank:  Two-stroke internal combustion engines are important considerations.		
(A) good look (C) light weight	(B) high volumetric ef (D) high thermal effici	ency
104. Fill in the blank:  The summer monsoon from the A	Arabian sea and the Bay	of Bengal bring rainfall to almost
entire India. (A) north-west (B) north-east	(C) south-west	(D) south-east
105. The total route length of Indian Railways is	approximately	
(A) 55,000 kilometres (C) 65,000 kilometres	(B) 60,000 kilometres (D) 70,000 kilometres	
106. The maximum shear stress occurs on	1 planes	65
(A) 45° with principal planes (C) 30° with principal planes	(B) principal planes (D) 90° with principal	
107. If $R_0$ and $R_t$ are the values of electrical rescoefficient of resistivity of the material, tapproximately	men over a comp	
approximately (A) $R_{t} = R_0 (1 - \alpha t)$ (B) $R_{t} = R_0 (1 + \alpha t)$	(C) $R_t = R_0 (1 - \alpha t^2)$	(D) $R_{t} = R_0 (1 + \alpha t^2)$
108. A room is 12 m long, 4 m broad and 3 m	high. Find the length of	the longest possible rod that can be
placed within it. (A) 12 m (B) 13 m	(C) 14 m	(D) 15 m
109. The outer Himalayas, which form the fo	othills and lie between t	he middle Himalayas and the great
Indian plains are known as	(C) Mahendragiri	(D) Shiwalik
110. If John's salary is 20% less than that of R (A) 20% (B) 21%	(C) 23%	
111. The height of a cone is 40 cm. A small	cone is cut off at the top	of a plane parallel to its base. If its
volume be $\frac{1}{4}$ of the volume of the given	n cone, what is the height	of the small cone?
(A) 8 cm (B) 10 cm	(C) 12 cm	(D) 14 cm
112. As per the Indian census of 2011, the sex (A) 910 (B) 920	ratio (number of females (C) 940	per 1000 males) was approximately (D) 960
	28	TSG00121
• • • • • • • • •	•	

	A byte represents a	a group of		the at uniform the school of \$200.
	(A) 8 bits	(B) 10 bits	(C) 22 bits	(D) 32 bits
114.	Compression ratio	of diesel engines usually	is in the range of	
	(A) 7:1 to 10:1		(C) 15:1 to 21:1	(D) 25:1 to 31:1
115.	Movement of inforthat share data by t		achieved via a system of i	nterconnected computer networks
	(A) standard intern (C) copper wires	net protocol suite	(B) e-mail (D) public switched te	lephone networks
116.	Fill in the blank:		6(0)	
	Freshwater in the v	world is only about	of the total water availa	ble on this planet.
	(A) 0.5%	(B) 1%	(C) 2.5%	(D) 4.5%
117.	Which of the follow	wing devices is <i>not</i> an ou	utnut device?	5
	(A) visual display u		(C) key board	(D) printer
118.	Surface tension of	a liquid is		2
	(A) a force per unit (C) the surface energy		(B) the surface energy (D) a force per unit vo	
119.	The wind system v margins are known		r pressure at the centre an	d lowest air pressure at the outer
119.			ir pressure at the centre an  (C) anticyclone	d lowest air pressure at the outer (D) tornado
	margins are known (A) cyclone The process by wh	(B) jet stream	(C) anticyclone  ion and emission of infrare	not on shan are up still AT
	margins are known (A) cyclone The process by wh	(B) jet stream	(C) anticyclone  ion and emission of infrare known as	(D) tornado
120.	margins are known (A) cyclone  The process by whatmosphere warm if (A) gas effect  Two cylinders A are 300 K. The piston of to the gas in each control of the cyclonery of the c	(B) jet stream  ich absorption of radiatits lower atmosphere, is k  (B) radiation effect  and B fitted with massless of A is free to move, wh	(C) anticyclone  ion and emission of infrare mown as  (C) infrared effect  s pistons contain equal am tile that of B is held fixed.	(D) tornado ed radiation by gases in a planet's
120.	margins are known (A) cyclone  The process by whatmosphere warm in (A) gas effect  Two cylinders A are 300 K. The piston of	(B) jet stream  ich absorption of radiatits lower atmosphere, is k  (B) radiation effect  and B fitted with massless of A is free to move, wh	(C) anticyclone  ion and emission of infrare mown as  (C) infrared effect  s pistons contain equal am tile that of B is held fixed.	(D) tornado  ed radiation by gases in a planet's  (D) greenhouse effect  nounts of an ideal diatomic gas at The same amount of heat is given
120. 121.	margins are known (A) cyclone  The process by whatmosphere warm in (A) gas effect  Two cylinders A are 300 K. The piston of the gas in each of the gas in B is (A) 50 K  Electric current index	(B) jet stream  (ich absorption of radiation ts lower atmosphere, is k  (B) radiation effect  and B fitted with massless of A is free to move, where the control of the rise in terms (B) 42 K	(C) anticyclone  ion and emission of infrare mown as  (C) infrared effect  as pistons contain equal amplie that of B is held fixed. Inperature of the gas in A is  (C) 30 K  by a changing magnetic fie	(D) tornado  ed radiation by gases in a planet's  (D) greenhouse effect  nounts of an ideal diatomic gas at The same amount of heat is given  30 K, then rise in temperature of  (D) 18 K
120. 121.	margins are known (A) cyclone  The process by whatmosphere warm if (A) gas effect  Two cylinders A are 300 K. The piston to the gas in each of the gas in Electric current indicated loops within (A) Lenz's current	(B) jet stream  (ich absorption of radiation ts lower atmosphere, is leading to the conductors of A is free to move, where the conductors is the conductors, is known as (B) Fleming's curre	(C) anticyclone  ion and emission of infrare known as  (C) infrared effect  ss pistons contain equal amile that of B is held fixed. Inperature of the gas in A is  (C) 30 K  by a changing magnetic field in the contains and in t	(D) tornado  ed radiation by gases in a planet's  (D) greenhouse effect  nounts of an ideal diatomic gas at The same amount of heat is given  30 K, then rise in temperature of  (D) 18 K
120. 121.	margins are known (A) cyclone  The process by whatmosphere warm if (A) gas effect  Two cylinders A are 300 K. The piston to the gas in each of the gas in Electric current indicated loops within (A) Lenz's current	(B) jet stream  (ich absorption of radiation ts lower atmosphere, is k  (B) radiation effect  and B fitted with massless of A is free to move, where the cylinder. If the rise in term (B) 42 K  accordance within conductors is conductors, is known as	(C) anticyclone  ion and emission of infrare known as  (C) infrared effect  ss pistons contain equal amile that of B is held fixed. Inperature of the gas in A is  (C) 30 K  by a changing magnetic field in the contains and in t	(D) tornado  ed radiation by gases in a planet's  (D) greenhouse effect  nounts of an ideal diatomic gas at The same amount of heat is given  30 K, then rise in temperature of  (D) 18 K  Id in the conductor, which flow in
120. 121.	margins are known (A) cyclone  The process by whatmosphere warm if (A) gas effect  Two cylinders A are 300 K. The piston to the gas in each of the gas in Electric current indicated loops within (A) Lenz's current	(B) jet stream  (ich absorption of radiation ts lower atmosphere, is leading to the conductors of A is free to move, where the conductors is the conductors, is known as (B) Fleming's curre	(C) anticyclone  ion and emission of infrare known as  (C) infrared effect  ss pistons contain equal amile that of B is held fixed. Inperature of the gas in A is  (C) 30 K  by a changing magnetic field in the contains and in t	(D) tornado  ed radiation by gases in a planet's  (D) greenhouse effect  nounts of an ideal diatomic gas at The same amount of heat is given  30 K, then rise in temperature of  (D) 18 K  Id in the conductor, which flow in

e of

most

ature have

an be

great

m?

If its

itely

	123	Plasma-arc welding is often used where deep and narrow welds are required. A plasma is a					
		(A) ionized hot gas (C) beam of protons		(B) beam of electrons (D) beam of alpha particles			
		(C) beam of present					
	124.	Which material, out of the following, is not used for reinforcement in reinforced concrete?  (C) glass fibre (D) fibres of polymer					
		(A) steel	(B) copper	(C) glass fibre	(D) Holes of polymer		
	125	Which of the following Logic Gates may be called a Universal Logic Gate?					
		(A) AND	(B) OR	(C) NOT	(D) NOR		
	120	In how many vertical columns (groups) are the elements in the modern Periodic Table arranged?					
				(C) 17	(D) 18		
					AND SO OF THE REL		
	127.	twins. How many years older i					
		C than D? (A) 6	(B) 3	(C) 2	(D) equal in age		
					00		
	128.	How many molecules of sulphur are present in 256 grams of sulphur (S <sub>8</sub> )?					
	A COLA	(A) $1.505 \times 10^{23}$ molecules		(B) $2.007 \times 10^{25}$ molecules			
		(C) $6.023 \times 10^{23}$ molecules		(D) $12.046 \times 10^{23}$ molecules			
	129. The series-wound dc motor develops its highest torque at						
		(A) high speed	(B) low speed	(C) medium speed	(D) very high speed		
					1		
	130.	The girders made up from separate structural steel plates by welding or revetting, are known as					
		(A) web girders	(B) flange girders	(C) plate girders	(D) rolled girders		
		The speeds of three trains are in the ratio 3:4:5. The ratio between the times taken by them to travel					
	131.	The speeds of three trains are in the ratio 3: 4:5. The ratio between the times taken by fixed distance is					
		(A) 3:4:5	(B) 5:4:3	(C) 20:15:12	(D) 12:15:20		
		(A) 5.4.5	(B) 3.1.10				
	122	. Find out the HCF of	i.				
	132.	(A) 17	(B) 18	(C) 19	(D) 34		
		(A) 17	(B) 10		A Section of the sect		
	122	What is the capital of Mizoram?					
	133	(A) Kavaratti	(B) Aizawl	(C) Kohima	(D) Imphal		
		(A) Kavaratti	(B) 11124111				
	13/	While taking measurement using vernier callipers, zero error is always from measured length					
	134	(A) algebraically subtracted (C) algebraically added		(B) ignored			
					d then algebraically added		
				(D) multiplied by 2 and then algebraically added			
			•				

	Hollow cylindrical parts are generally produced by				
	(A) die casting		(B) true centrifugal casting		
	(C) investment cast	ting	(D) squeeze casting		
136.	1400 is divided into 12 times the last pa		d part, 4 times the third part an		
E	(A) 500	(B) 550	(C) 600	(D) 650	
137.	Find the length of seconds.	the platform which a tra	in 400 m long, travelling	at 45 km/hour, can cross in 4	
	(A) 100 m	(B) 110 m	(C) 120 m	(D) 150 m	
138.	For a perfect gas	V = constant if P is hold		e, $T = \text{Temperature (kelvin) an}$	
	e, $T = 1$ emperature (kervin) an				
	P = pressure. This g		(C) Gay-Lussac's law	(D) Charles's law	
	(71) Boyle 3 law	(B) Avogadio s law	(C) Gay-Lussac's law	(D) Charles 5 law	
139.	If the arithmetic me	ean of 25, 27, 31, 35, 39 ar	nd x is 38, find $x$ .	5 15/200	
	(A) 69	(B) 70	(C) 71	(D) 73	
140.		ain distance at 90 km/hour age speed for the entire jo		the starting point at 60 km/hou	
	(A) /0 km/nour	(B) 72 km/hour	(C) 75 km/hour	(D) 80 km/hour	
141.	Choose the correct		(C) 75 km/hour	(D) 80 km/hour	
141.	Choose the correct (A) Commons base (B) Common-base (C) In common-base	statement:  amplifiers give higher po amplifiers give higher cur amplifier the emitter ter	wer gain than common-emi rent gain than common-emi minal is common to both in lower gain than common ba	tter amplifier. tter amplifier. put and output circuits.	
	Choose the correct (A) Commons base (B) Common-base (C) In common-bas (D) Common-emitt	statement:  amplifiers give higher po amplifiers give higher curr e amplifier the emitter terr er amplifiers give higher p	wer gain than common-emirent gain than common-emirent is common to both in bower gain than common ba	tter amplifier. tter amplifier. put and output circuits.	
142.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt  The approximate fla (A) 2200 °C to 2500	statement:  amplifiers give higher po amplifiers give higher curred amplifier the emitter terred amplifiers give higher parametemperature produced 0°C	wer gain than common-emi ent gain th <mark>an</mark> common-emi minal is common to both in	tter amplifier. tter amplifier. put and output circuits.	
142.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt (D) Common-emitt	statement:  amplifiers give higher po amplifiers give higher curred amplifier the emitter terred amplifiers give higher parametemperature produced 0°C	wer gain than common-emirent gain than common-emirent is common to both in cower gain than common bath by oxy-acetylene flame is	tter amplifier. tter amplifier. put and output circuits.	
142.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500	statement:  amplifiers give higher po amplifiers give higher cur e amplifier the emitter ter er amplifiers give higher p ame temperature produced 0 °C 0 °C	wer gain than common-emirent gain than common-emirent gain than common to both in hower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C  (D) 3700 °C to 4000 °C	tter amplifier. tter amplifier. put and output circuits. see amplifiers.	
142. 143.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500	statement:  amplifiers give higher po amplifiers give higher cur e amplifier the emitter ter er amplifiers give higher p ame temperature produced 0 °C 0 °C	wer gain than common-emirent gain than common-emirinal is common to both in bower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C	tter amplifier. tter amplifier. put and output circuits. see amplifiers.	
142. 143.	Choose the correct (A) Commons base (B) Common-base (C) In common-base (D) Common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500  Out of the following (A) PASCAL	statement:  amplifiers give higher po amplifiers give higher cur e amplifier the emitter ter er amplifiers give higher p ame temperature produced 0 °C 0 °C 0 °C computer languages, wh (B) C++	wer gain than common-eminal is common to both in lower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C  (D) 3700 °C to 4000 °C  ich was the first language to (C) JAVA	tter amplifier. tter amplifier. put and output circuits. use amplifiers. o appear? (D) FORTRAN	
142. 143.	Choose the correct (A) Commons base (B) Common-base (C) In common-base (D) Common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500  Out of the following (A) PASCAL	statement:  amplifiers give higher po amplifiers give higher cur e amplifier the emitter ter er amplifiers give higher p ame temperature produced 0 °C 0 °C 0 °C computer languages, wh (B) C++	wer gain than common-eminal is common to both in lower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C  (D) 3700 °C to 4000 °C  ich was the first language to (C) JAVA	tter amplifier. tter amplifier. put and output circuits. use amplifiers. o appear? (D) FORTRAN	
142. 143.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500  Out of the following (A) PASCAL  The junction diode,	statement:  amplifiers give higher por amplifiers give higher curred amplifier the emitter terred amplifiers give higher part temperature produced 0°C	wer gain than common-emirent gain than common-emirent gain than common to both in bower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C  (D) 3700 °C to 4000 °C  ich was the first language to (C) JAVA	tter amplifier. tter amplifier. put and output circuits. use amplifiers.  appear? (D) FORTRAN  han a p-n junction, is known as	
142. 143.	Choose the correct (A) Commons base (B) Common-base (C) In common-emitt  The approximate fla (A) 2200 °C to 2500 (C) 3200 °C to 3500  Out of the following (A) PASCAL  The junction diode,	statement:  amplifiers give higher por amplifiers give higher curred amplifier the emitter terred amplifiers give higher part temperature produced 0°C	wer gain than common-emirent gain than common-emirent gain than common to both in bower gain than common bath by oxy-acetylene flame is  (B) 2600 °C to 3000 °C  (D) 3700 °C to 4000 °C  ich was the first language to (C) JAVA	tter amplifier. tter amplifier. put and output circuits. use amplifiers.  appear? (D) FORTRAN  han a p-n junction, is known as	

er is

vel a

ţth.

145.							
		ro-referenced against ambie sure (B) Gauge pressure	(C) Differential pressu	re (D) Total pressure			
116	7 .1 17th A : (	Games held in the year 201	4 total number of medals	won by India was			
146.			(C) 53	(D) 59			
	(A) 57	(B) 47	(C) 33				
147.	'Wings of Fire' is	a book written by					
	(A) Dr A P J Abdul Kalam (C) Vikram Seth		(B) Khushwant Singh (D) Arundhati Roy				
148.	The ages of Ashok and Raju are in the ratio 5: 7. Eight years ago, their ages were in the ratio 7: 13. Find their present ages.						
	(A) 15 years and	(A) 15 years and 18 years		ears			
	(C) 10 years and 14 years		(D) 15 years and 21 ye	S			
140	Find the compound interest on Rs 14000 for 2 years at 5% per annum.						
149.		(B) Rs 1370	(C) Rs1410	(D) Rs 1435			
	(A) Rs 1335	(B) K3 1370		9			
150.	Each kidney has a large number of filtration units called						
	(A) filtrons	(B) cup filters	(C) bladder	(D) nephrons			
				Lange Chi Michely Chi			
			8				
		4874					
		60					
		The second section of the second seco		hamatan halistika ya bib. Elgi			
	* * *	OLCO FILLO					
		New American Company		Street State of State State State			
		The state of the s					