 What are the four fundamental forces of r 	nature from strongest to weakest?
A) Weak nuclear force, Gravity, Electrom	agnetic force, Strong nuclear force
B) Strong nuclear force, Electromagnetic	force, Weak nuclear force, Gravity
C) Weak nuclear force, Electromagnetic	force, Gravity, Strong nuclear force
D) Electromagnetic force, Gravity, Strong	
2. Identify the dimensionless quantity from t	he following.
A) Force	B) Relative density
C) Stress	D) Work
3. A particle moves along a circular path displacement of the particle after one con	
Α) 2πr, 0 Β) 0, 2πr	C) πr, 0 D) 0, πr
4. Which among the following is a scalar qu	antity?
A) Displacement	B) Acceleration
C) Pressure	D) None of the above
5. Which law is also known as law of inertia	? The second of
A) Newton's I law	B) Newton's II law
C) Kepler's I law	D) None of the above
6. A moving body has kinetic energy 50 J.	The work done to stop the body is given by
A) 25 J B) 20 J	C) 50 J D) 100 J
7. Hooke's law is	10(th) for a feet as regulated.
A) Stress ∝ Strain ³	B) Stress ∝ √Strain
C) Stress ∝ Strain	D) Strain ∝ 1 Stress
8. Action of detergents	
 A) Decreases the surface tension of wat 	ter
B) Increases the viscosity of water	
 C) Increases the surface tension of water 	er
D) None of the above	

9.	Sea breeze is based on		
	A) Radiation		Convection
	C) Conduction	D)	None of these
10.	The relation connecting frequency (f) and	d time	period (T) of a periodic motion is
	A) $f = 2\pi T$ B) $f = 2T$		$f = \frac{T}{2\pi}$ D) $f = \frac{1}{T}$
11.	Quantization of charge is		
	A) Q = ± ne	B)	$Q = n^2e$
	C) $Q = \frac{n}{e}$	D)	None of the above
12.	Unit of electric potential is		
	A) Joule/Coulomb	B)	Newton/Coulomb
	C) Volt/Metre	D)	None of the above
13.	Which among the following materials that	at obe	y Ohm's law ?
	A) Diodes		Conductors
1	C) Vacuum tubes	D)	Thermistors
14.	A ferromagnetic substance above curie	tempe	erature P
	A) Becomes diamagnetic		Becomes paramagnetic
	C) Remains ferromagnetic	D)	None of the above
	name, a your conduction of more above at		Consideration and volumentario A
15.	The principle behind transformer is		THE SECOND CHILDREN
	A) Self induction	3430	Mutual induction
	C) Electromagnetic induction	D)	None of the above
16	Tuning of radio is based on		A STATE OF THE THE THE
	A) Electromagnetic induction	B	Self induction
	C) Resonance	D	None of the above
17.	Optical fibres works on the principle of		and the second second second
4	A) Reflection	В	Diffraction
	C) Scattering	300) Total internal reflection
			Benefit April to billing at

18. In photoelectric effect, the number of photo depend on	electrons emitted per	second	
A) Intensity of incident light	B) Frequency of incid	lent light	
C) Wavelength of incident light	D) None of the above	Marine 175	
19. The source of energy of the sun is			
A) Compton effect	B) Nuclear fission		
C) Nuclear fusion	D) Photoelectric effe	ct	
20. The process of conversion of alternating c	urrent into direct curre	nt is known as	
A) Oscillation B) Amplification	C) Rectification	D) Modulation	
21. Which experiment is responsible for finding	g out the charge of an	electron ?	
A) Cathode ray discharge tube			
B) Millikan's oil drop method			
C) Rutherford α-ray scattering experimen	t		
D) None of these			
22. Acetylene molecule has carbon in	B) sp ² hybridisation		
A) sp hybridisation	D) sp ³ hybridisation		
C) sp ³ d hybridisation			
23. Enthalpies of all elements in their standa	rd states are		
A) Unity	B) Zero		
C) < 0	D) Different for each	n element	
24. Identify the Lewis acid among the following	ng.		
	C) BF ₃	D) NH ₃	
A) OH- B) 1120	Harmon and the con-		
25. Which of the following is a buffer?	- v OU NoCl		
A) HCI + NaCI	B) NaOH + NaCl		
C/ HCI+KCI	D) NH ₄ OH + NH ₄ O		
26. In the Lassaigne's test for Nitrogen in an	organic compound, the	Prussian blue colour	
26. In the Lassaigne's test for Nitroger In an			
is obtained due to the formation	(01) 1	D) Fe ₂ [Fe(CN) ₆]	
A) K ₄ [Fe(CN) ₆] B) Fe ₄ [Fe(CN) ₆ 13	100 mg 4000 Mg		

27. Purification method used for separating Glycerol from Spent-lye in soap industry is A) Sublimation B) Crystallisation C) Distillation under reduced pressure D) Chromatography 28. Number of moles of the solute per kilogram of the solvent is B) Molality A) Mole fraction D) Mass % C) Molarity 29. Which of the following is an example for an ideal solution? B) Phenol + aniline A) Ethanol + acetone D) Benzene + toluene C) Acetone + chloroform 30. The conversion of molecules-A to B follows second order kinetics. If the concentration of A is increased to two times how will it affect the rate of formation of B? B) Rate will increase four times A) Rate will increase two times D) Rate will increase six times C) Rate remains constant 31. Choose the correct expression for Arrhenius equation. B) $lnk = \frac{Ea}{RT} + lnA$ A) k = Ae RT C) $lnk = \frac{Ea}{RT} - lnA$ D) $k = Ae^{-Ea/RT}$ 32. The Carbon-Oxygen bond length in phenol is D) 130 pm C) 136 pm B) 141 pm A) 142 pm 33. During fermentation which gas is released? D) NO2 C) CO, B) SO₂ A) O2 34. Identify allylic alcohol from the following. A) $CH_2 = CH - OH$

C) $CH_3 - CH_2 - CH_2 - OH$ D) $CH_2 = CH - CH_2 - OH$

35. Fill in the reagents for the given conversions :

 $CH_3 - CO - CI \xrightarrow{A} CH_3 - CHO \xrightarrow{B} CH_3CH(OH) - CH_2 - CHO \xrightarrow{C} CH_3 - CHO \xrightarrow{C} CHO \xrightarrow{C}$

C

B) Pd/BaSO₄

A) NaOH

B

hydrolysis

heat dil.NaOH heat

C) I2/NaOH LIAIH H₃O+

D) (CH₃)₂Cd heat dil.NaOH

36. Carboxylic acid can be prepared from Grignard reagent by the reaction with

A) Ammonia

B) Water

C) Chromic acid

D) Carbon dioxide

General formula of Carboxydrate is

A) C,(H2O),

B) C,(H,O),

C) C,HO

D) CxH(2y+1)O

38. In fibrous protein polypeptide chains are held together by

A) Van der Waal's force

B) Electrostatic force of attraction

C) Hydrogen and disulphide bonds

D) None of these

39. Enzyme which can catalyze hydrolysis of maltose to glucose is

A) Zymase

B) Maltase

C) Invertase

D) Diastase

40. Which choice contains all the three molecular units found in nucleotides?

- A) Amino acid, sugar, nitrogen containing base
- B) Phosphate, sugar, amino acid
- C) Phosphate, nitrogen containing base, sugar
- Nitrogen containing base, peptide linkage, sugar

41. Geitonogamy is the transfer of pollen grains from

- A) Anther to stigma of the same flower
- B) Anther to stigma of the different plant of two species
- C) Anther to stigma between different plants of same species
- D) Anther to stigma between two flowers of the same plant

	£ mult		
42.	From the list of fruits below select true fruit.		Cookey 4
	A) Apple		Cashew
	C) Mango	D)	Strawberry
43.	Choose the selectable marker gene of clor	ing	vector pBR 322.
	A) Bam Ifl B) ampR	C)	Clal D) Pvul
44.	Rosie is a transgenic animal. It belongs to		
	A) Monkey B) Pig	C)	Cow D) Rat
45.	The population interaction between Barnac	cles	and Whale is
	A) Commensalism	B)	Amensalism
	C) Mutualism	D)	Parasitism
46.	From the following list of pteridophytes cho	os	e a heterosporous pteridophyte.
	A) Psilotum		Selaginella
	C) Equisetum	D)) Pteris
47.	Parietal placentation is found in		
	A) Dianthus B) Primrose	C) Argemone D) Marigold
48.	Name the stage at which synapsis of hor prophase I of meiosis.	mol	ogous chromosomes appears durin
		В) Leptotene
	A) Zygotene C) Diplotene) Diakinesis
40	Name the first stable product of Carbon di	oxi	de fixation in C ₄ plants.
43	A) Phosphoenolpyruvate) Oxaloacetic Acid
	C) Phosphoglyceric Acid) Phosphoglucolate
	. Respiratory Quotient (RQ) is		and the second s
50			and the second s
	A) $RQ = \frac{\text{Volume of } O_2 \text{ evolved}}{\text{Volume of } CO_2 \text{ consumed}}$	В	$RQ = \frac{\text{Volume of CO}_2 \text{ consumed}}{\text{Volume of O}_2 \text{ evolved}}$
	C) $RQ = \frac{\text{Volume of } CO_2 \text{ evolved}}{\text{Volume of } O_2 \text{ consumed}}$	0	$RQ = \frac{\text{Volume of O}_2 \text{ consumed}}{\text{Volume of CO}_2 \text{ evolved}}$

51. Which statement is not correct about Osteoporosis? A) It is an age related disorder B) Increased levels of estrogen is a common cause of it C) In this chance of fractures increased D) In this bone mass is decreased 52. Enzymes which catalyse transfer of a group other than hydrogen, belong to the class A) Dehydrogenase B) Lyase C) Isomerase D) Transferase 53. Which of the following are sensory organs in Phylum Arthropoda? Simple or compound eye. Statocyst or balancing organ. Malpighian tubules. Antennae. A) All except 4 B) All except 1 D) All except 3 C) All except 2 54. Which of the following is not a goal of Human Genome Project? A) Identify all the approximately 20,000-25,000 genes in human DNA B) Store this information in databases C) Restrict the related technologies, so that the other sectors do not benefitted with it D) Address the ethical, legal and social issues 55. Sacred groves are one of the important means of biodiversity conservation. In respect of this, find out the odd one.

A) Aravalli Hills – Rajasthan

B) Khasi and Jaintia Hills – Meghalaya

C) Sarguja, Chanda and Bastar – Tamil Nadu

D) Western Ghat – Karnataka and Maharashtra

56	М	atch the fol	lowing :		sent recommends from the high mapping PORTON
				i Blood chal	esterol lowering agents
		Streptokin			uppressive agents
		Cyclospor		iii. Clot buste	
		Statin	"' "		The second secon
	7.	1 2		iv. Clarifying	agents
	۸۱	200 Day	3 4		regarden in Makini kaytalir, in have det by the
		Section Contract	ii i		
		iv iii	i ii		
	C)		ii i		
	D)	i ii	iii iv		
57.	Fir	nd the incor	rect ma	tching.	
	A)	Hypertens	ion -	- High blood	pressure
	B)	CAD	,	- Athero scle	erosis
	C)	Heart failu	re ·	- Heart attac	k
	D)	Stroke vol	ume -	- Beat volum	ne Research of the state of
58.	Th	e process	of evolu	tion of different	species in a given geographical area starting
			AND DESCRIPTION OF THE PERSON NAMED IN		other areas of geography is called
		Converge		tion	B) Adaptive radiation
	C)	Parallel ev	olution		D) Continental drift
59.	Ma	atch the sou tion.	ırce gla	nd with its respo	ective hormone and function and select correct
		Gland		Hormone	Function
	A)	Pineal gla	nd	Melatonin	Regulation of 24 hours (diurnal) rhythm in man
	B)	Posterior p	oituitary	Oxytocin	Stimulate the reabsorption of water in the distal tubules (in the nephron) of kidney of man
	C)	Corpus lut	eum	Testosterone	Formation of spermatozoa in man
	D)	Thymus gl	and	Thyroxin	Regulate the blood calcium level of human

60		assertion and reaso	etermined by father, no ent in human male. n carefully to select the	
	A) If both the ass		are true and the reason	is a correct
	B) If both the as:		are true, but the reason	is not a correct
	C) If the assertion	on is true, but the rea	ason is false	
	D) If both the as:	sertion and reason a	are false	
61.	Let A and B are t	WO sets such that n	(A) = 3, n(B) = 4, then constants	n(AvP) oquale
	A) 7	B) 12	(A) = 3, 11(B) = 4, then t	D) 16
		15 30083	0) 21	<i>D</i>) 10
62.	What is the deriv	ative of log3 ?		
	A) 3	B) 1/3	C) √3	D) 0
63.	lim x→¾ (sinx + cosx	k) equals		
	A) 2	B) √2	(1)00	D) None of these
64.	In the expansion	of (a+b)2n, which is		
	A) t _n	B) t _{n+1}	C) t _{n-1}	D) t _{2n}
65.	How many chord	ls can be drawn thro	ugh 8 points on a circle	e ?
	A) 20	B) 28	C) 56	D) 16
88	31 Ol squale			
	31 - 2! equals	B) 2	C) 3	D) 4
	A) 1			
67	Find the number		ng all the letters of the	
	A) 7650	B) 7560	C) 6570	D) 6750
88	Three coins are t	tossed once. What is	s the probability of getti	ing atmost 2 heads?
	A STATE OF THE STA	B) 3/8	C) $\frac{1}{8}$	D) $\frac{1}{2}$
	A) 7/8	-/ 8	1000 VIETO	-

69.	How many terms of sum 63 ?	a geometric progres	sion 1, 2, 2 ² , are	needed to give the		
	A) 5	B) 4	C) 6	D) 3		
70.	The interval in which	the function faiver	by $f(x) = x^2 - 4x +$	6 is strictly increasing		
	A) (-∞, 2)	B) [2, ∞)	C) (-∞,2]	D) (2, ∞)		
71.	Which of the followi	ng relations on A = (1, 2, 3) is an equive	alence relation ?		
	A) {(1, 1), (2, 2), (3,		B) {(1, 1), (2, 2), (3, 3), (1, 2)}		
	C) {(1, 1), (3, 3), (1,	THE THE PROPERTY WITH PARTY	D) {(2, 2), (1, 2			
72.	The function given t	: N → N by f(x) = 2)	is	A.		
	A) One-one and on	2000 BOO	B) One-one bu	it not onto		
	C) Not one-one and		D) Onto but no	t one-one		
73.	Sin ⁻¹ (sinx) = x is d	efined on				
	A) $x \in [-\pi/2, \pi/2]$		B) x ∈ (-π/2, π/2	(2)		
	C) x∈ [0, π]		D) $x \in (0, \pi)$	manager of the		
74.	The slope of the tar	gent to the curve y	$= x^3 - x$ at $x = 2$ is			
	A) 6	B) 11	C) 12	D) 10		
75.	If $f(x) = 8x^3$ and $g(x)$) = x 1/3, the (g of) (x)	is			
		B) 2x ³	C) 2x	D) x ³		
76	The number of all p	ossible 2×2 matrices	with entries 0 or 1	lis		
	A) 16	B) 9	C) 8	D) 25		
	.l.x	x-1		er in the little of the		
77.	The value of x+1	x IS				
	A) -1	B) x	C) x ²	D) 1		
78.	. If A and B are squa	re matrices of the sa	ame order, then (A-	+B) (A - B) equal to		
	A) $A^2 - B^2$		B) A ² - BA - AB - B ²			
	C) $A^2 - B^2 + BA -$	AB	D) A2 - BA +	B ² + AB		

				242
79. If	A is a 3x3 ma	atrix with A = 5, then ac	fi Al is	
A) 1/5	B) 1/25	C) 5	D) 25
80. L	et A = [1 3 -2 4	then adj A is		
A	$\begin{bmatrix} 4 & -3 \\ 2 & 1 \end{bmatrix}$	B) $\begin{bmatrix} 1 & -3 \\ 2 & 4 \end{bmatrix}$	C) $\begin{bmatrix} 4 & 3 \\ -2 & 1 \end{bmatrix}$	D) $\begin{bmatrix} -1 & 3 \\ -2 & -4 \end{bmatrix}$
		llowing statement is com		
1.	They are we	ell adapted to tropical clin	nate.	
2	They have l	ow nutritional requiremen	nts.	
		ow disease resistance.	w common and co	
		nigh potential for milk pro	duction.	
	1 only		C) 1, 2 and 3 only	D) 1, 2, 3 and 4
82. TI bi	ne first phase utter oil gifted	of operation flood was fir by	nanced by the sale of si	kim milk powder and
A)	United Natio	ns	B) World Bank	
C)	European E	conomic Community	D) USA	
	hich of the fol ogram ?	lowing statement is/are	correct regarding Open	ation Flood (OF)
1.	OF phase 1	started in 1962.	1 I state Common	
2.	OF phase 2	started in 1979.	51	
3.	OF phase 2	concluded in 1981.		
A)	1 only	B) 2 only	C) 1 and 2 only	D) All of the above
Br	eeding" (NPC			
	farmers doo	very of vastly improved a r-step.		
	through artifi	edable females among o icial insemination or natu	iral service.	
3.	Undertake b	reed improvement progr	amme for indigenous of	attle and buffaloes.

A) 1 only

B) 2 only

C) 1 and 2 only

D) All of the above

85.	It	is recommende	d to withdraw milk fe	edina of	calves at	77 (191)	of age.
		1.5 - 2 month		B)	2.5 - 3 month	15	
	C)	3.5 - 4 month	s		4.5 - 5 month		3 1
86.	w	hich of the follo	wing is/are not true a	about da	iry cattle housi	ng?	ne of flooring
	1.	The length on	be given a slope of	1 in 85 d	lepending upor	om 1 5	to 1.7 m and
	۷.	1 to 1.2 m per	d width of standing s animal respectively.	pace is	kept variable ii	0111 120	190
	3.		ectangular fixtures ha		rounded and f	inished	smooth as fa
	A)	1 only	B) 2 only	C)	1 and 2 only	D)	All of the abo
87.		gras	s is formed by a cros	s betwe	en elephant gr	ass an	d bajra.
	A)	Guinea	B) Signal	(C)	Hybrid Napier	D)	Multicut bajra
88.	W	nich of the follo	wing is not a sanitizir	ng agent	used in dairyir	ng?	7483
		Boiling water			Chlorine	uo iu	ting first town
•	C)	Quaternary an	nmonium compounds	s D)	Detergents		The Isolation
89.	LT	LT pasteurizati	on is done at		- Thomas	onco	
,	A)	72°C for 15 se		B)	63°C for 15 se	c	
(C)	72°C for 30 mi	in	100	63°C for 30 m		Which of the
90.	Th	e pricing of mill	k in dairy cooperative	s in Indi	a is based on	istoria di	10000
			nt of milk only			ılv	SERVICE OF
		Fat and SNF of			Fat, SNF and		
91.	Th	e minimum fat a	and SNF content of t	oned mi	lk as per FSSA	stand	A to F (A
,	A)	3 and 8.5	B) 1.5 and 9	C)	3 and 9	1000	3.2 and 8.5
92. 1	Wr	nich of the follow	wing platform test he	p in find	ling the heat et		
,	A)	MBRT test	(3 03)	B)	Lactometer re	ading (of milk ?
(C)	Clot on boiling	test	D)	Standard plate	Count	ingrise s
93.	Mir	nimum per cent	milk fat in ice cream				1129
		15 per cent	B) 10 per cent	C)	12 per cent	11/2/	- Ariebati
	0.1	100			F. SOIN	D)	8 per cent

94	Which of the following microorganisms into curd/dahi?	s not responsible for the	e fermentation of milk
	A) Lactobacillus casei	11500-104-00-00-00-00-00-00-00-00-00-00-00-00-0	
T.	C) Streptococcus thermophilus	B) Lactobacillus b	ulgaricus
		D) Escherichia col	
95.	Which dairy product results from the cenzyme action?	oagulation of milk prot	eins by acidification/
	A) Cheese B) Butter	C) Whey protein	D) Milk powder
96.	What is the primary function of a hydror	meter in dairy quality co	ontrol ?
	A) Measuring pH	motor in daily quality of	
1	B) Determining microbial load		
	C) Assessing milk solids-not-fat (SNF)	content	
	D) Testing for antibiotics		
1			
97.	. What is the reason for conducting a ser	nsory evaluation of dair	y products ?
晉	A) To determine the microbial count		
	B) To assess consumer preferences a	nd product attributes	
	C) To measure the product shelf life		
	D) To calculate the viscosity of the pro-	duct	
98	. When conducting quality control for dain of evaluating seals and closures on cor	y product packaging, whatainers ?	nat is the primary objective
	A) To check for proper labeling		
	B) To ensure that the milk is properly p	pasteurized	
	C) To confirm the product's pH		
	D) To maintain product freshness and	prevent contamination	
	The second secon		2
98	Which of the following milk products do	B) Dairy whitener	
	A) Sweetened condensed milk	D) Srikhand	
1	C) Skim milk powder		
100	0. Which of the following fat rich dairy pro	ducts does not contain	protein?
	A) Ghee B) Cream	C) Butter	D) Malai
	7 01100		