PMC PRACTICE TEST 05

CHEMISTRY Q.1 Alkanes are called as B. Paraffins A. Olefines D. All of these C. Reactive Thermal energy is also called as Q.2 B. Temperature of a body A. Internal energy D. Heat energy C. Kinetic energy Which of the following properties does not belong to Gases? Q.3 B. Indefinite shape A. Indefinite volume D. Strong interactions C. Low density Each half reaction in ion electron method is balanced by adding 0.4 B. Electron on ride hand side A. Electrons on left hand side D. None of these C. Both left- or right-hand side The formula of Chile Saltpeter is Q.5 B. CaCO A. NaNO3 D. NH₄Cl C. Ba (NO₃)₂ To conduct electricity through Ionic Solid, ions should be Q.6 B. Energized A. Excited D. In random Motion C. Free In Haber's process the final product ammonia is converted into Q.7 B. Liquid state A. Solid state D. None of these C. Gaseous state When an electron is added, energy is released, so electron affinity is given the Q.8 B. Negative sign A. Positive sign D. Delta sign The compounds which belongs to same functional group forms a_____? C. Neutral Q.9 B. Group A. Class D. None of these C. Homologous series Q.10 Globulin proteins are found in: B. Plants A. Animals D. None C. Human beings Q.11 How enthalpy changes of reactions can be measured? B. By conductometry A. By spectrometry D. By refractometry C. By calorimetry Q.12 Which of the following forces has ability to form clusters and large molecules? B. Induced dipole forces A. Ionic bond D. All of these Q.13 Reaction of Aldehydes with Tollen's reagent results in formation of _____ B. Yellow precipitate A. Red precipitate D. Brick red precipitate Q.14 The bonding pair of electrons are equally shared b/w the atoms in A. HF D. H2 Q.15 The total of all the possible kind of energies in a system is called A. Total energy D. Internal Energy C. Potential Energy **PAGE 1 OF 16**

Q.16	Energy is absorbed	
	A. In Bond Breaking	B. In endothermic reactions
	C. In Bond Formation	D. Both A and B
Q.17	Rate of diffusion of liquids isthan	gases
	A. Lower	B. Higher
	C. Equal to	D. All of these
Q.18	Rectified spirit is converted into the abso	lute alcohol by?
	A. Crystallization	B. Distillation
	C. Re-distillation	D. Fractional distillation
Q.19	Which of the following catalyst is used in	Friedel craft reaction?
	A. ZnCl ₂	B. KMnO ₄
	C. AlCl ₃	D. V ₂ O ₅
Q.20	Which of the following compound shows	more H-Bonding?
	А. СЊОН	B. CH ₂ CH ₂ OH
	C. C ₆ H ₅ OH	D. CeH11OH
Q.21	Which of the following solvent favor SN2	reactions?
	A. Water	B. Ammonia
	C. Carbon tetrachloride	D. Acetic acid
Q.22	Enzymes are also called as2	
	A. Catalyst	B. Lipoproteins
	C. Conjugated molecules	D. Biocatalyst
Q.23	Oxidation Number of all the elements in	free state is
	A. Unity	B. Positive
	C. Zero	D. Negative
Q.24	Au ³⁺ hasconfiguration	
	A. 5d ⁷	B. 4d9
	C. 5d8	D. 5d10
Q.25	In an Irreversible reaction the tendency of	
	A. High	B. low
	C. Negligible	D. None of these
Q.26	CONTRACTOR OF THE PARTY OF THE	
	A. Electrons	B. Electronic cloud
52506	C. Lone pair on an atom	D. Poles of atoms
Q.27	The energy is _when oppositely charged	
	A. Released	B. Absorbed
	C. Remain same	D. Constant
Q.28	27 g of Al will react with how much mass	
	A. 8 g of oxygen	B. 16 g of oxygen
	C. 32 g of oxygen	D. 24 g of oxygen
Q.29	The platinum in SHE act as a	D. O. L. D. L.
	A. Buffer	B. Salt Bridge
0.20	C. Electrical Conductor	D. All of these
Q.30	Melting and Boiling points depends on	
	A. Number of electrons	B. Number of Unpaired electrons
	C. Number of Paired electrons	D. Number of Protons
Q.31		
	A. 2	B. 0
0 22	C. I	D. 3
Q.32	Glucose is converted into ethanol by the	B. Urease
	A. Invertase	B. Ofease
PMC F	PRACTICE BUNDLE 1 TEST 05	PAGE 2 OF 16

Q.48	C. CO How many unhybridized orbitals a A. 1 C. 3	D. All of these re there in ethyne molecule? B. 2 D. 4
Q.48	How many unhybridized orbitals a	re there in ethyne molecule?
Q.48		
	C. CO	D. All of these
		D. All acata
	A. Al ₂ O ₃	B. B ₂ O ₃
Q.47	ΔHf of which of the following cannot	
	C. Acidified cucl ₂	D. Pyridine
- 3 -111	A. Acidified KMnO ₄	B. Acidified K ₂ Cr ₂ O ₇
Q.46	The alkenes can be formed by alcol	
	C. Amyl Butyrate	D. Benzyl Acetate
	A. Ethyl acetate	B. Octyl Acetate
Q.45	Which of the following ester give J:	
	C. 134 pm	D. 139 pm
No.	A. 154 pm	B. 120 pm
Q.44		
	C. Carbon dioxide	D. Coal
	A. Urea	B. Methane
Q.43	Which one of the following is not a	
	C. Functional Group isomers	D. Metamers
Z.72	A. Position isomers	B. Chain Isomers
Q.42	1-Chloropropane and 2-Chloropro	
	C. Zymase	D. All of above
	A. Diastase	B. Maltase
Q.41	A l	esent in yeast helps out in fermentation?
	C. Orbital	D. Nodal plane
	A. Nucleus	B. Atom
Q.40	4.5	iding the electron is negligible is called as
	C. Nails	D. Bones
99 5 541,156	A. Skin	B. Hair
Q.39	In which of the following body part	The state of the s
	C. Li, Na	D. Li, Ca
	A. Na, K	B. Mg, Ca
	decomposition?	
Q.38	Nitrates of which pair of elements	gives different products on thermal
	C. CH	D. CH ₄
	А. СНь	B. CH ₂
Q.37	In a homologous series, adjacent m	
	C. Rutherford	D. Einstein
	A. Planks	B. Bohr
Q.36	The expression for the radius of nt	h orbit of hydrogen atom was derived by
	C. Beta-hydrogen	D. None of these
	A. Electrophilic carbon	B. Nucleophilic carbon
Q.35		de and base, the base will attack on?
	C. Higher	D. Lower
	A. Smaller	B. Greater
Q.34		arge on an atom, the size of ion will also be
	C. Polar. Neutral	D. Neutral, on polar
	A. Polar, nonpolar	B. Nonpolar. neutral
Q.33	In CCl4, all C-CL bonds are	but molecule is overall
	C. Glycolysis	D. Zymase

will be A. 6 times C. One fourth D. One eighth Q.50 In Electrolysis of NaNO ₅ , Na + is A. Discharged at anode C. Do Not discharge D. None of these Q.51 In one second if the concentration changes from 0.1 to 0.25 then the rate will be A. 0.02 Moles/dm3s ⁻¹ C. 0.15 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ C. 0.15 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ C. 0.15 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ C. 0.15 Moles/dm3s ⁻¹ D. 0.11 Moles/dm	Q.49	The rate of diffusion of a gas having molar mass 32 as compared to H2 gas	
C. One fourth Q.50 In Electrolysis of NaNO ₃ , Na † is A. Discharged at anode C. Do Not discharge D. None of these U. Do Not discharge D. None of these U. Do Not discharge D. None of these U. Do Not discharge D. O.03 Moles/dm3s¹ D. 0.11 Moles/dm3s¹ D. 0.11 Moles/dm3s¹ D. 0.11 Moles/dm3s¹ Q.52 Enzymes which bring about exchange of functional group is called A. Oxidoreductase C. Ligases D. Transferases C. Ligases D. Transferases D. Transferases D. Salicity of metal D. None of these D. None of these D. None of these D. None of these D. Salicity of metal D. None of these D. CaCl: Q.55 The order of size of 's' orbital is as follows A4s>3s>2s>1s C. Constant D. None of these D. None of these D. CaCl: Q.55 The order of size of 's' orbital is as follows A4s>3s>2s>1s C. Constant D. None of these D. None of these D. Salicity of metal D. None of these D. None of these D. Due to stronger dipole forces D. Due to stronger dipole forces D. Due to stronger Debye forc		will be	
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C. Do Not discharge D. None of these In one second if the concentration changes from 0.1 to 0.25 then the rate will be A. 0.02 Moles/dm3s ⁻¹ B. 0.03 Moles/dm3s ⁻¹ D. 0.11 Moles/dm3s ⁻¹ D. 0.1 Moles/dm3s	Q.50	In Electrolysis of NaNO3, Na + is	
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A. 0.02 Moles/dm3s ⁻¹ C. 0.15 Moles/dm3s ⁻¹ D. 0.11Moles/dm3s ⁻¹ Q.52 Enzymes which bring about exchange of functional group is called A. Oxidoreductase		C. Do Not discharge	D. None of these
C. 0.15 Moles/dm3s-1 Q.52 Enzymes which bring about exchange of functional group is called A. Oxidoreductase B. Hydrolases C. Ligases D. Transferases Q.53 Lighter the Oxidation state of Metal more will be? A. Acidity of metal B. Polarization power C. Basicity of metal D. None of these Q.54 It consists of discrete molecules A. Sodium chloride B. Dry ice C. Copper Q.55 The order of size of 's' orbital is as follows A4s<3s<2s<1s B4s>3s>2s>1s C. Constant D. None of these Q.56 Among halogens iodine is solid at room temperature while Br2 is flquid and CLF are gases at from temperature, why? A. Due to stronger dipole forces C. Due to stronger London forces D. Due to bytonger London forces BIOLOGY Q.57 Among the followings which is the longest supportive cell? A. Trachea B. Collenchyma cells C. Selereids D. Tracheids Which of the following is soluble in hot water? A. Starch B. Glycogen C. Amylose D. Amylopectin Which of the following is soluble in hot water A. Length of light period C. Both a and b D. None of these Q.60 A type of bacterial cell that completely surrounded by flagella is called A. Diplococcus B. Tetrad C. Peritrichous D. Munotrichous Q.61 Amoeboid movements and movement of cyclosis is due to? A. Microfilaments D. Cytoskeleton Q.62 Which of these transports' sperm from the testis to the penis? A. Sperm duct B. Scrotum C. Urethra D. Gamete C. Reflex arc D. Medulla Q.64 When were bacteriophages discovered by Twort? A. 1915 B. 1920	Q.51	In one second if the concentration changes fi	om 0.1 to 0.25 then the rate will be
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C. Urethra D. Gamete Q.63 The darker, outer portion of the brain is called: A. White matter C. Reflex arc D. Medulla Q.64 When were bacteriophages discovered by Twort? A. 1915 B. 1920	Q.58 Q.59 Q.60	Among the followings which is the longer A. Trachea C. Sclereids Which of the following is soluble in hot was A. Starch C. Amylose What is critical in photoperiodism? A. Length of light period C. Both a and b A type of bacterial cell that completely start. Diplococcus C. Peritrichous Amoeboid movements and movement of A. Microfilaments C. Intermediate filaments	B. Collenchyma cells D. Tracheids rater? B. Glycogen D. Amylopectin B. Length of dark period D. None of these arrounded by flagella is called B. Tetrad D. Munotrichous cyclosis is due to? B. Microtubules D. Cytoskeleton
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	C. 1910	D. 1820
Q.65		one is non-cellular in most cases in
	animals?	
	A. Chlorenchyma	B. Mesoderm
	C. Sclerenchyma	D. Mesenchyme
Q.66	The membrane of vacuole is calle	ed:
	A. Tonoplast	B. Plasma membrane
	C. Epidermis	D. Both B and C
Q.67	Which statement correctly outlin	ies some of the main events in
	photosynthesis? (A LEVEL)	
	A. A 5C carbohydrate accepts carb	on dioxide and is then reduced by NADPH
	derived from photophosphorylation	1
	B. A 3C carbohydrate is regenerate	ed and reduced by hydrogen molecules derived
	from photophosphorylation.	
	C. Photolysis uses light to produce	reduced NADP and oxygen which are used to
	reduce a 3C carbohydrate.	
	D. Photolysis produces NADPH ar	nd ATP which are used to reduce a 5C
	carbohydrate	
Q.68	In photosynthesis dark reaction,	is called so because
10,000	A. It occurs in dark.	B. It does not require light energy.
	C. It cannot occur during daytime.	D. It occurs more rapidly at night.
Q.69	In uncompetitive inhibition, the	inhibitor binds with
	A. Enzyme	B. Substrate
	C. ES-complex	D. All of these
Q.70	Sycon is an example of:	
	A. Platyhelminthes	B. Annelida
	C. Protozoa	D. Porifera
Q.71	As long as two species occupy dil	Terent niches, there is?
	A. Competition	B. No competition
	C. Gene linkage	D. Polymorphism
Q.72	The type of plastids found in roo	
	A. Chloroplasts	D. Chromopiasis
	C. Leucoplasts	D. All of them
Q.73	Which of the following is not res	
	A. Breakdown of glucose	B. Formation of glucose
	C. Release of energy	D. Exchange of gases
Q.74		p of an afferent pathway from a receptor
	and an efferent pathway to an ef	
	A. Nerve cell	B. Reflex arc
923320	C. Receptor cells	D. Mixed nerve
Q.75		y two pairs of chromosomes can be?
	A. 2	B. 4
0.50	C. 6	D. 8
Q.76	Which of the following statemen	
	A. They are protostomes	B. All chordates are vertebrates
0 ==	C. They lack a coelom	D. Their anus forms from the blastopore
Q.77		lon reflex, the crossed extensor reflex, and
	the withdrawal reflex are include	
	A. Stretch reflex	B. Spinal reflex
	C. Golgi tendon reflex	D. Crossed Extensor Reflex
PMC I	PRACTICE BUNDLE 1 TEST 05	PAGE 5 OF 16

Q.78	Proteins are the polymers of?	
	A. Amino acids	B. Fatty acids
	C. Nucleotides	D. None of these
Q.79	Which one of the following is not a doub	ole membranous structure?
	A. Vacuole	B. Mitochondria
	C. Chloroplast	D. Nucleus
Q.80	What do the two peaks in the action spe	ctrum represent?
	A. Absorption of light	B. Carbon dioxide consumption
	C. Emission of light	D. Both A and B
Q.81	Pinworm is a common name used for w	hich of the following?
	A. Rhabditis	 B. Ancylostoma duodenale
	C. Taenia solium	D. Enterobius vermicularis
Q.82	Sex pill is formed in which of the follow	ing processes?
	A. Sexual reproduction	B. Binary fission
	C. Mitosis	D. Conjugation
Q.83	The sperm duct opens into which of the	following?
	A. Ureter	B. Urethra
	C. Testes	D. All of these
Q.84	Each nasal cavity is subdivided into	passageways in man.
	A. 1	B. 2
	C. 3	D.4
Q.85	Radula is a characteristic feature of:	
	A. Myriapods	B. Molluscs
	C. Echinoderms	D. Cnidaria
Q.86	Under the microscope, the bacteria app	ear a bluish-purple color. Which class
	of bacteria are on the slide?	
	A. Helix	B. Around
	C. Rod	D. Rigid helix
Q.87	The most abundant intracellular free nu	icleotide is
	A. UTP	B. FAD
	C. NAD	D. ATP
Q.88		
	A. Tonoplast	B. Protoplast
	C. Symplast	D. Epiblast
Q.89	The number of models that represent en	zyme-substrate model is?
	A. 1	B. 2
	C. 3	D. 4
Q.90	Optimal pH for working of enzymes is?	
	A. 5	B. 7.5
	C. 9	D. 3
Q.91	Which of the following statements corre	ctly describes the tobacco mosaic
	virus (TMV)?	
	A. RNA virus	B. DNA Virus
	C. Bacteriophage	D. DSDNA Virus
Q.92	Which of the following are modern-day	descends of theropod dinosaurs?
	A. Birds	B. Lions
	C. Panther	D. Bears
Q.93	The proximal part of the oviduct is sign	fficant because:
	A. Fertilization occurs here	B. Implantation occurs here
	C. Placenta is established here	D. None of these
DMO :	DACTICE DINNI E 4 TEST OF	DAGE 6 OF 46
PMC I	PRACTICE BUNDLE 1 TEST 05	PAGE 6 OF 16

Q.94	It is suspected that this cell is prokaryo	tic. The presence of which of these cell	
	structures would confirm that the cell is	s prokaryotic?	
	A. Cytoplasm	B. Ribosomes	
	C. Flagella	D. Peptidoglycan cell wall	
Q.95	A pea plant with yellow seed was crosse	d to a plant having green seeds. What	
	will happen in F1; if plants are true bro	eding?	
	A. Half of seeds will be yellow	B. All the seeds will be green	
	C. Both will be present in ratio of 1:2:1	D. All seeds will be yellow	
Q.96	Which of the following is a viviparous a	nimal?	
	A. Goat	B. Duck	
	C. Crocodile	D. All of these	
Q.97	A motor neuron and all the muscle fibe	rs it supplies is called a(n)	
	A. Motor unit	B. Neuromuscular junction	
	C. Neural unit	D. Microtubules	
Q.98	Muscles are composed of:	41	
	A. Silica	B. Polyester threads	
	C. Groups of cell fibers	D. Calcium and phosphorous	
Q.99	The genetically engineered virus is avai	lable for which of the following	
	hepatitis virus?		
	A. HBV	B. HAV	
	C. HCV	D. A and B	
Q.100	The total number of amino acids that h	ave been found in tissues and cells	
	are?		
	A. 250	B. 200	
	C. 20	D. 170	
Q.101	Trachea is also termed as:	\//	
	A. Voice box	B. Epiglottis	
	C. Bronchi	D. Windpipe	
Q.102	The fibrous connective tissue which atta	W /	
	A. Tendon	B. Ligament	
	C. Reticular tissue	D. Cartilage	
O.103	The best definition of natural selection		
	A. Survival of the fittest		
	B. The most fit individuals adapt to their	environment better than less fit	
	individuals		
	C. Those who eat better, are healthier, and	l live longer are the most fit within a	
	population		
	D. Preservation of traits that lead to increa	sed survival and reproduction	
O.104	In the first reaction of catabolism fr		
	A. Fatty acids, polysaccharides	B. Protein, amino acids	
	C. Lipids, glucose	D. None of these	
O.105	Which pigment protein is also known a		
Q.100	A. Melanin	B. Myoglobin	
	C. Rhodopsin	D. Lutein	
O.106	6 Edward Jenner began inoculating humans with material from lesions caused		
Q.106	hy which disease?		
Q.106	by which disease? A. Chickenpox	B. Smallpox	

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	RACTICE BUNDLE 1 TEST 05	PAGE 8 OF 16	
	A. All her children	B. Half of her daughters	
	offspring may be affected:	Ke 36. 19 3	
Q.120	When a hemophilia carrier woman marri	es a normal man, who among her	
	D. Possess mitochondria in huge numbers		
	C. Myoglobin content is high		
	B. For energy, they depend on anaerobic pro	ocedures	
	A. Better adapted for slow sustained activiti		
Q.119	Which of the following is true about muse		
	C. Nucleolus	D. Parapodia	
	A. Cell wall	B. Prostomium	
Q.118	Chitinous Setae are the locomotory organ	AND STATE OF THE PROPERTY OF T	
عالىدىي.	C. Nuclear envelop	D. All of these	
	A. Rough endoplasmic reticulum	B. Golgi complex	
Q.117	Viruses can bud from	SET V. STA. USC.	
	C. 3	D. 4	
	A. 1	B. 2	
	formed?		
Q.116	From one pyruvate passing through Krebs cycle, how many NADH are		
	C. Radially symmetrical animals	D. B and C both are correct	
	A. Asymmetrical animals	B. Bilaterally symmetrical animals	
Q.115	Central nervous system is present in:		
	C. Polyisomerase	D. None of these	
	A. Polyprotein	B. Polymerase	
Q.114	A long polypeptide that is cut up to gener		
	C. Serine	D. Betaine	
	A. Ethanolamine	B. Choline	
Q.113	lecithin contains	D. Chalin	
0 112	41	D. Rotator neurons	
	A. Sensory neurons C. Interneurons		
		B. Motor neurons	
Q.112	neurons are what type of neurons?	formation and stillionate motor	
0.112	The neurons that interpret and receive in		
	C. Stroma	D. Multinucleate	
	A. Granum	B. Centrosome	
Q.111	In the plants, there are 50 or more thylak		
	D. Homozygous recessive (cc) or known he	terozygous (Cc)	
	C. Homozygous dominant	80 00 00 5 Section 55 50	
	A. Another unknown green pea	B. Any genotype	
	should you cross with it?	Post, manufacture of Post	
Par Salaman and	(c). To determine the genotype of an unki		
0.110	In peas, the gene for yellow color (C) is do		
	C. Coenzyme b	D. Coenzyme a	
	A. Cytochrome a	B. Coenzyme q	
Q.109	Cytochrome C is oxidised by which coenz	yme in the ETC?	
	C. Animal virus	D. None	
	A. Plant virus	B. Bacteriophages	
Q.108	Which viruses enter the host cell as a who	[197] [17] - 1973 (1974) (1974) [17] (1974) [1974]	
	C. Hindbrain	D. Limbic system	
	A. Forebrain	B. Midbrain	
Q.107	forebrain?	recting innubrain with the	
O 107	Which of these acts as a relay centre conr	ecting hindbrain with the	

	C. All her daughters	D. Half of her sons	
Q.121	Porcupine is a mammal because:		
in America	A. The scales on its body are modified as spines for protection against predators.		
	B. It lays eggs and has mammary gland	S.	
	C. The fur on its body is modified as sp		
	D. None of the above.		
0.122	Which of the following was considered	d as a missing link between reptiles and	
	birds?	•	
	A. Pteranodon	B. Avimimus	
	C. Caudipteryx	D. Archaeopteryx	
0.123	Omnis cellula e cellula is hypothesize		
N3G-ES	A. Schleiden	B. Lorenz oken	
	C. Louis Pasteur	D. Rudolph Virchow	
0.124	The mechanism of enzyme activation	And the second s	
	A. Activation energy	B. Catalysis	
	C. Enzyme specificity	D. Denaturation	
		And the second s	
		YSICS	
Q.125	The number of protons in the nucleu		
	A. Atomic	B. Charge	
	C. Atomic or charge	D. Neither atomic nor charge	
Q.126		n the equation of state for an ideal gas	
	PV = nRT?		
	A. Number of atoms in the gas	B. Number of moles of the gas	
	C. Number of nucleons	D. Number of molecules of gas	
Q.127	Full wave rectifier uses		
	A. One diode	B. Two diode	
	C. Three diodes	D. Four diodes	
Q.128	A 250V bulb passes a current of 0.3A	. Calculate the power in the lamp.	
	A. 50W	B. 75W	
	C. 100W_	D. 90W	
Q.129	What will be the product of beta deca	y of C-14?	
	A. C-14	B. N-14	
	C. O-14	D. Be-14	
Q.130	Who stated the Right-hand Thumb R	tule?	
	A. Oersted	B. Maxwell	
	C. Einstein	D. Flaming	
Q.131	A star moving away from earth show	s:	
	A. Green shift	B. Red shift	
	C. Blue shift	D. None of these	
Q.132	What is the SI unit of work?		
	A. Joule	B. Newton	
	C. Watt	D. None of these	
Q.133	White rays can produce x-rays?		
100 T 1000 TU	A. TRUE	B. FALSE	
	C. May depend on some conditions	D. None of these	
	organismos 🗸 esta ma 🖢 majorinaria promotoria estaj taj tip te treto esta estat (1	- Committee of the Comm	

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Q.134	\boldsymbol{A} car of mass \boldsymbol{M} is moving with speed $\boldsymbol{v}.$	[18] [18] [18] [18] [18] [18] [18] [18]
	heat capacity c, is used to stop the car. If	. [1] - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	is absorbed by the brake, then what is the	e increase in temperature of the
	brake?	The state of the s
	A. Mv ² 4mc	B. Mv ² 2mc
	C. mv ² 4Mc	D. mv ² 2Mc
Q.135	Magnetic flux is scalar product of	
	A. \vec{B} and \vec{V}	\vec{B} and \vec{A}
	C. \vec{B} and \vec{I}	D. None of these
Q.136	The relation between speed frequency an	d wavelength of a wave is:
	A. Speed = frequency × wavelength	B. Speed × frequency = wavelength
	C. Speed = frequency / wavelength	D. Speed = frequency + wavelength
Q.137	If two-point charges of charge q1 and q2	
Section 19	between them is proportional to:	doka na Parajina di Timbada masanyadan ya mbaki na dimbada babahada kabahada.
	A. d	B. d ² /
	C. 1 d	B. d ² D. 1 d ²
Q.138	The SI unit of angular displacement is	
1	A. Metre	B. Kilometre
	C. Radian	D. None of these
Q.139	There are three bulbs of 60W 100W and	200W. Which bulb has the thickest
	filament?	
	A. 100W	B. 200W
	C. 60W	D. All
Q.140	Consider a peak rectifier fed by a 60-Hz	sinusoid having a peak value Vp =
	100 V. Let the load resistance $R = 10 \text{ k}\Omega$.	Calculate the fraction of the cycle
	during which the diode is conducting	
	A. 1.06 %	B. 2.06%
	C. 3.18 %	D. 4.82%
Q.141	Work done by the centripetal force on a	oody moving in circle is zero
	because	7
	A. The body moves parallel to F	B. The body move opposite to F
	C. The body move right angle to F	
	D. Centripetal and centrifugal balance each	
Q.142	Spectra corresponding to sodium vapour	lamp is
	A. Band spectra	B. Line spectra
	C. Emission spectra	D. Absorption spectra
Q.143	F= e(v×B) is valid for	
	A. Electron	B. Proton
	C. Neutron	D. All
Q.144	joule / coulomb is unit of:	
	A. Electric potential difference	B. Electric field strength
	C. Magnetic field strength	D. Energy
Q.145	Transformer is used in rectification to	the supply voltage
	A. Step up	B. Step down
	C. Equalize	D. None of them
Q.146	The shaft of a motor rotates at a constant	angular speed of 360rev/min. Angle
	turned through in 1 sec in radian is?	
	Α. π	Β. 3π
	C. 6π	D. 12π
DMC P	PACTICE PUNDI E 4 TEST OF	PAGE 40 OF 46

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Q.147	Which two or more of the following actio	[2017] - 1. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	in a parallel plate capacitor when a const	ant potential difference is applied
	across the plates?	
	A. Decreasing the area of the plates Decreas	그 집중 없는 그 사람들은 그녀를 하다면 됐다. 그렇다는 그렇게 되었다면 그렇게 되었다.
	B. Decreasing the area of the plates Increasi	ng the separation between the plates
	Inserting a dielectric between the plates	W
	C. Increasing the area of the plates Decreasi	ng the separation between the plates
	Inserting a dielectric between the plates	
0 140	D. Increasing the area of the plates Increasin	HOT '이 집에 다른 다른 이 이번 이번 이번에 대한 사람들이 되었다. 이번에 대한 사람들이 되었다.
Q.148	Calculate the energy of a photon of wavel A. 0.3×10 ⁻¹⁹ J	B. 3×10 ⁻¹⁹ J
	C. 30×10 ⁻¹⁹ J	D. 300 × 10 ⁻¹⁹ J
0.140	For an adiabatic process, the first law of	
Q.145	A. Work done by the system = decrease in i	
	B. Work done by the system = increase in in	
	C. Work done on the system = decrease in it	
	D. Work done on the system = decrease in in	Zilbanous, V
O 150	In a bridge type full wave rectifier, if Vm	
Qiio	secondary of the transformer, the maxim	•
	reverse biased diode is	
	A. Vm	B. $Vm/\sqrt{2}$
	C. 2Vm	D. Vm/3
0.151	Photocell is similar to	
Q.202	A. Photoelectric effect	B. Compton effect
	C. Photoluminescence	D. None of these
Q.152	If the heat absorbed is 10J and Work don	
34 - 10-	energy is	77
	A, -5J	B. 10J
	C. 15J	D. 5J
Q.153	Reciprocal of resistivity is called	7
	A. Resistance	B. Inductance
	C. Conductivity	D. Flexibility
Q.154	The magnetic flux linked with a coil is inv	
	A. Area of cross section	B. Number of turns
	C. Magnetic field	D. None of these
Q.155	For constant linear acceleration, angular	
	A. Equal	B. Inversely related
0.156	C. Directly related	D. No relation
Q.156	An armature coil consists of 30 turns of w	
	total resistance of 10 Ω . It rotates in a maspeed of 84 radian per second. Determine	
	produced in the coil.	the value of maximum induced emi
	A. IV	B. 500V
	C. 63V	D. 43V
0 157	When a charge experience a force, there	
Q.I.	A. Magnetic	B. Electric
	C. Static	D. All of these
0.158	The down quark has charge	
-	A. 1/2-	B. 1/2+
	C. 1/3-	D. 2/3+
pwo n		
PMC P	RACTICE BUNDLE 1 TEST 05	PAGE 11 OF 16

PMC F	PRACTICE BUNDLE 1 TEST 05	PAGE 12 OF 16	
	C. Neutrons	D. None of these	
Q.1/1	The anti-particle of quark is A. Electrons	B. Protons	
0 171	C. 0.5 Hz	D. 2 Hz	
	A. 0.5 π Hz	B. 2 π Hz	
	What is its frequency?	D 2 - U-	
Q.170	An object is moving in a circle. It completes 6 revolutions in every 3 seconds.		
	D. Time period = T total energy = E/2		
	C. Time period = $T/2$ total energy = $E/2$	2	
	B. Time period = T total energy = $E/4$	-	
	A. Time period = $T/2$ total energy = $E/4$	4	
	new time period and total energy of t	Tr	
		bration is reduced to half. What is the	
Q.169	An object is undergoing simple harm		
	C. Volts	D. Newton's	
	A. Ohm	B. Ampere	
Q.168	What is the SI Unit of EMF?		
	C. Neutrons	D. All of these	
	A. Charge particles	B. Uncharged particles	
Q.167	Atom is neutral because it has equal	number of	
	C. It is non-radioactive D	. None of these	
	A. Inner shell transition is possible B.	. Inner shell transition is not possible	
Q.166	The Na atom cannot produce x-rays		
	C. 20 ohm	D. 10 ohm	
	A. 160 ohm	B. 80 ohm	
	conductor will be		
	cross-sectional area has a resistance o	of 40 ohms the resistance of other	
	conductor is four times that of the otl		
Q.165	Two copper conductors have equal le		
	C. v/2	D. 2v	
	A. v/4	B. 4v	
	sound in oxygen is v, then what is the		
Q.164	The density of oxygen is 16 times the		
# <u>11</u>	C. Release	D. Free particle	
	A. Absorption	B. Emission	
Q.163	Bright Lines in pattern shows	_4 t	
page 100 miles	C. Slip rings	D. Solenoid rings	
	A. Coiled rings	B. Split rings	
Q.162	Alternating Current Generators use		
	C. 75 J	D. 50 J	
	A. 25 J	B75 J	
	work done by F2		
	direction. If body displaced by 5 m in	direction of net force, what will be the	
Q.161	Two forces of F1 =5 N and F2= 15 N a	re working on a body in opposite	
	C. Zeeman effect	D. Uncertainty principle	
P. S. I High	A. Compton effect	B. Photoelectric effect	
Q.160	Electron cannot reside inside nucleus		
	C. Middle	D. None of these	
Q.139	Acceleration of rolling object is zero a	B. Lowest	
() 1 = 0	Acceleration of rolling object to gove	ar name at Alli	

Q.172	Two wires of copper are of the same leng	th but'have different diameters.		
	When they are connected in series across	a battery, the heat generated is H1		
	When connected in parallel across the sar	me battery, the heat generated		
	during the same time is H2 Then:			
	A. $H_1 = H_2$	B. $H_1 < H_2$		
	C. H ₁ > H ₂	D. $H_1 > H_2$		
Q.173	Calculate the charge passing through the	circuit if it's current it 10 Amp and		
	the recorded time is 15 seconds			
	A. 1500 Coulomb	B. 150 Coulomb		
	C. 13400 Coulomb	D. 140 Coulomb		
Q.174	To get a peak load voltage of 40V out of a	bridge rectifier, what should be the		
	approximate rms value of secondary volta	nge?		
	A. 0V	B. 14.4V		
	C. 28.3V	D. 56.6 V		
Q.175	A thermally insulated rigid container con	tains an ideal gas. It is heated		
	through a resistance coil of 100Ω by passi	ing a current of 1 A for five		
	minutes, then change in internal energy of	f the gas is		
	A. 0Kj	B. 10kJ		
	C. 20 kJ	D. 30 kJ		
0.176	Radiation emitted by hot bodies have cold	or		
	A. Red	B. Green		
	C. Blue	D. Black		
O.177	A cable 4 km long and of total resistance			
F -04-211-10	a generator producing 100kW at 10,000 Volts. The current in amperes in the			
	cable is			
	A. 10	B. 10,000		
	C. 1000	D. 100,000		
O.178	A particle carrying a charge 3e, accelerat			
×17.10	2V. The energy acquired by it is:			
	A. 1.6 x 10 ⁻¹⁹ J	B. 9.6 x 10 ⁻¹⁹ J		
	C. 9.6 x 10 ⁻¹⁸ J	D. 1.6 x 10 ⁻¹⁸ J		
0.179	Magnetic field lines have a property that			
2.1,,	A. Non intersecting	B. Intersect near south pole		
	C. Intersect near north pole	D. Intersect every where		
O.180	1 light year distance is	D. Intersect overly where		
Q.100	A. Distance travelled by earth in one year			
	B. Distance travelled by star in one year			
	C. Distance travelled by light in one year			
	D. Distance travelled by light in one galactic	C Vegr		
		•		
	ENGL	ISH		
Q.181	Choose the correct sentence.			
	A. Huda watched the news on the BBC.			
	B. Huda watched the news on the BBC?			
	C. Huda watched the news on the bbc.			
	D. Huda, watched the news, on the BBC.			
	Measles a con	tagious childhood disease		
0.182		B		
Q.182		B. are		
Q.182	A. is C. were	B. are D. be		

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Q.183	She ran with quick steps to the house	e when it	(start)raining.	
	A. start	B. starting		
	C. started	D. was starte	ed	
Q.184	Fetch chair and sit down.			
1555A 111051173	A. a	B. an		
	C. the	D. no article		
0.185	John to be a doctor.			
(9)	A. wants	B. wanting		
	C. is wanting	D. have wan	ted	
0.186		left his briefcase a		
	A. of	B. had	it the office.	
	C. have	D. opt		
O 197			succeed in saving the	
Q.107	Even if the doctor put in his best efforts, he could not succeed in saving the			
	patient.	D. Datis bis	1 - 1 - 6° - 1 - 1 -	
	A. Even if the doctor	All 1	best efforts, he	
	C. Could not succeed in	D. Saving th	The state of the s	
Q.188	I like blue T-shirt ove	1	n red one.	
	A. a a	B. aan		
	C. the a	D. the the		
Q.189	relinquish			
	A. Use	B. Surrender		
	C. Increase	D. Retain		
Q.190	You will find more information in th	ie	~/	
	A. Attached to file	B. Attached	file	
	C. Attachment file	D. file what	is attached	
Q.191	Waft			
	A. wave	B. drift		
	C. stump	D. keep		
Q.192	When I go swimming. I have to keep my eyes closed underwater.			
	A. Complex	B. Simple		
	C. Compound	D. None		
0.193	Choose the correct sentence.			
	A. You're going to lose your slice of cake if you do not eat it quickly!			
	B. Your'e going to lose your slice of cake if you do not eat it quickly.			
	C. You're going to lose your slice of cake if you do not eat it quickly.		-	
	D. Youre going to lose your slice of cake if you do not eat it quickly.			
	we are	ke ii you do not ca	in quickly.	
Q.174	A. we're	B. were		
		D. were'		
o	C. wer'e		erom Ann Arms (CA)	
Q.195	2.195 My friend (suffer) from cholera since August.		ce August.	
	A. suffer	B. suffered		
	C. suffering	D. is suffering		
Q.196	Some of the people waiting in line		itient.	
	A. is	B. was		
	C. are	D. be		
Q.197	I think man over the	re is very ill. He c	an't stand on his feet.	
	A. a	B. an		
	C. the	D. no article		
Q.198	Our car broke down; so we came las	t.		
	A. complex	B. Simple		
	11. Complete			
	RACTICE BUNDLE 1 TEST 05		E 14 OF 16	

	C. Compound	D. Compound-complex			
Q.199	I (write)a new book.	I (hope) to finish			
	it by the end of this month.				
	A. write, hoping	B. am writing, hope			
	C. wrote, am hopeful	D. writing, hope			
Q.200	I lived on Main Street when I	first came to town.			
	A. a	B. an			
	C. the	D. no article			
	LOGICAL REASONING				
O 201					
Q.201	1 Which one of the following have four sides A. Triangle B. Square				
	C. Circle	D. Right triangle			
0 202	Statement:	D. Right triangle			
Q.202	According to reports the childrens below age 10 are being aggressive because				
	of mobile phones	age to are being aggressive because			
	COURSE OF ACTION:				
	I. Parents needs to be strict to their child.				
	II. Parents need to be concerned and lemmatize their screening time.				
	A. Both of them follows	B. None of them follows			
	C. Only I follows	D. Only II follows			
0.203	Statements:	Law Marine			
	Nutritious food is delicious and good for health. Apple is nutritious. Conclusions:				
	(I) Apple is good for health.				
	(II) Delicious foods are nutritious.				
	A. Only conclusion (I) follows	B. Only conclusion (II) follows			
	C. Both conclusions follow	D. Both of them do not follow			
Q.204	Which one of the following is a different one?				
	A. Skin	B. Lungs			
	C. Heart	D. Life			
Q.205	Renown, Reputation, Abeyance, ?				
	A. Misery	B. Humble			
	C. Discontinuation	D. Best			
Q.206	206 If in a certain language, NOIDA is coded as OPJEB, how is DELHI coded in				
	that language?				
	A. CDKGH	B. EFMIJ			
	C. FGNJK	D. IHLED			
Q.207	Chef: Restaurant				
	A. Doctor: Nurse	B. Driver: Passenger			
	C. Teacher: Schools	D. Writer: Editor			
Q.208	8 The area of a triangle will be when $a = 1m$, $b = 2m$, $c = 3m$, a , b , c being				
	lengths of respective sides.				
	A. 0 sq m	B. 3 sq m			
	C. 2 sq m	D. Both A and B			

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Q.209 Statement

Should coal engines be replaced by electric engines in trains?

Arguments

- (I) Yes. Coal engines cause a lot of pollution.
- (II) Yes. Electric engines are good on performance, easy to operate, and low on maintenance.
- (III) No. Pakistan does not produce enough electricity to fulfill its domestic needs also."
- A. All are strong

- B. Only I and II are strong
- C. Only II and III are strong
- D. Only I and III are strong

Q.210 FESCO stands for _

- A. Faizabad Electricity Supply Company
- B. Frontier Electricity Supply Company
- C. Faisalabad Electric Supply Company
- D. Federal Electric Supply Company

As we know there is lot of mistakes in answer keys of PMC Practice tests, so I have decided to rectify all in proper in SKN STUDY GROUP



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