PMC PRACTICE TEST 08 PHYSICS 0.1 Volts / Ampere = C. Pascal A. Ohm D. None of them B. Ohm meter Decrease in velocity per unit time is called Q.2 C. Deceleration A. Acceleration D. Uniform acceleration B. Positive acceleration For Ideal step up transformer Ps ___Pp. Q.3 C. Less than A. Equal to D. None of these B. Greater than Charge of photon is Q.4 C. Negative A. 0 D/Positive/negative B. Positive As the wavelength of light used increases, the distance between bright fringes 0.5 in the interference pattern:.... C. Remains same A. Increases D. None of these B. Decreases The ____ reaction is an example of renewable source of energy 0.6 C. Both a and b A. Fission D. None of these B. Fusion Which light has more velocity Q.7 C. Yellow A. He-Ne laser D. All are equal B. White To measure an A.C. voltage by using an A.C. potentiometer, it is desirable Q.8 that the supply for the potentiometer is taken A. From a source which is not the same as the unknown voltage B. From a battery C. From the same source as the unknown voltage D. Any of the above The unit of electric field strength is:.... 0.9 C. N/V A. V/C D. N m B. N/C Q.10 Under which conditions, a real gas approximate to an ideal gas? A. Pressure = high density = high B. Pressure = low density = high C. Pressure = high density = low D. Pressure = low density = low Q.11 Half life of a radiation active element is that period in which half of the atoms C. Disturbed A. Diffuse D. Decay Q.12 A constant force F= 2i + 3j +4k is applied on a body what will be the work done to move a body 5 m in z-direction C. 45 J A. 0 D. 20 J B. 10 J Q.13 Instantaneous velocity is defined at C. Instant time

A. Particular displacement

B. Instant acceleration

D. Average time

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Q.14	7 Radian is equal to degree approxim	ately
	A. 300	C. 500
	B. 400	D. None of these
Q.15	An object undergoes simple harmonic mot	ion. Its amplitude is xo. The speed
	of the object is v when its displacement is a	o/3. What is the speed when its
	displacement is xo?	
	A. v/3	C. 3/2 v
	B. 2 v	D. 0
Q.16	Which is the following is not a unit of angu-	lar displacement :
	A. Degree	C. Meters
	B. Revolution	D. Radian
Q.17	The K.E. of a body of mass 2kg and mome	ntum of 2Ns is :
	A. IJ	C. 3J
	B. 2J	D. 4J
Q.18	The spectrum of perfect black body is	11
	A. Line	C. Band
	B. Continuous	D. All of these
Q.19	Which of this is constant in adiabatic proces	mi
	A. Total heat	C. Entropy
	B. Work done	D. Both a) and c)
Q.20	Which source is associated with a line emis	A CONTRACTOR OF THE PROPERTY O
	A. Electric fibre	C. Red traffic light
	B. Neon Street sign	D. Sun
Q.21	40500	
	A. Using a permanent magnet	
	B. Electric current	<i></i>
	C.Using a temporary magnet	7/
	D. Using a permanent magnet or electric curr	V /
Q.22	If the peak voltage is 9V, calculate the peal	
	A.9V	C. 4.5V
	B. 18V	D. OV
Q.23	You have three capacitors, each of 2 µC. It	
	combinations of the three capacitors, the r	esultant capacitance is 3µC?
	A. All three capacitors in series	
	B. Two capacitors are in series, one in paralle	
	C. Two capacitors are in parallel, one in serie	s
	D. All three capacitors in parallel	
Q.24	• • • • • • •	C. Park musles
	A. Lower half cycle	C. Both cycles D. None of them
0.15	B. Upper half cycle The sum of absorption and transmission of	
Q.25	A. Incident light	C. Any of a or b
	B. Reflected light	D. None of these
0.26	Polarization explains light is	D. None of these
Q.20	A. Electric in nature	C. Both a & B
	B. Magnetic in nature	D. None of these
0.27	x-rays used to measure	D. None of these
4.21	A. Fractures	C. Blood pressure
	B. Temperature	D. All of these
	e. rempender	L. Par VI MOSC
PMC I	PRACTICE BUNDLE 2 TEST 08	PAGE 2 OF 17

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Q.28	A common material for cushioning objects in pace of air between sheets of plastic. Is this material in contents of the package from moving around inst A. A hot day	ore effective at keeping the
	B. A cold day	
	C. Either hot or cold days	
	D. There is not enough information to say	
Q.29	A car accelerates from 0 to 72 km/h in 5 seco	
	50 cm. the angular acceleration of its wheels A. 1.6 rad/s ²	C. 16 rad/s ²
	A. 1.0 rad/s ²	D. 160 rad/s ²
Q.30	Light of wavelength 450 nm is incident on a	A STATE OF THE STA
Q20	5000 lines/cm bave been ruled. Determine the	The state of the s
	order.	angle corresponding to third
	A. 13	C. 42.5
	B. 26	D(39.5
Q31	A vibrating string have a little sound. Howev	
	then sound have a greater intensity. If is because	500
	A. The string vibrates with more energy	
	B. The sound is concentrated over smaller area	
	C. The speed of sound is greater in board	
	D. The energy leaves the board at a greater rate	
Q.32	Two pulses move in opposite directions on a	string and are identical in shape
	except that one has positive displacements of	the elements of the string and
	the other has negative displacements. At the	moment the two pulses
	completely overlap on the string, what happe	
	A. The energy associated with the pulses has di	sappeared
	B. The string does not move afterwards	
	C. The string forms a straight line for a moment	
	D. Pulses vanished and will not appear again	
Q.33	For a linear relationship between displaceme A. Straight line passing through origin	at and time we get a-t graph as
	B. Straight time parallel to 1- axis	
	C. Quadratic relationship	
	D. Cubic relationship	
0.34	4000-000	t resistance?
4.5	A. 100W	C. 300W
	B. 200W	D. 60W
Q.35	Terminal potential difference of a cell	
	A. Increases with increase in its internal resistar	ice
	B. Decrease with increase in internal resistance	
	C. Is independent of its internal resistance	
	D. None of these	
Q.36	In a conductor, if 6-coulomb charge flows for	2 seconds. The value of electric
	current will be	
	A. 3 ampere	C. 2 amperes
	B. 3 volts	D. 2 volts
Q.37	Farad is defined as:	
	A. Newton / volt	C. Coulomb / joule
	B. Coulomb / volt	D. Coulomb / newton
PMC I	PRACTICE BUNDLE 2 TEST 08	PAGE 3 OF 17

Q.38	220V, 50 Hz AC supply is connected acros	s a resistor of 50 k ohms. The
	current at time t Seconds, assuming that it	is zero at t = 0, is
	A. 4.4 sin(314t) Ma	C. 6.2 sin(314t) Ma
	B. 4.4 sin(157t) mA	D. 6.2 sin(157t) Ma
Q.39	The coupling coefficient of perfectly coupl	rd coll is
	A. Zero	C. More than 1
	B. 1	D. Infinite
Q.40	What is the angular frequency during the	circular motion?
	A. qm/B	C. qB/m
	B. m/qB	D. qmB
Q.41	A circular loop of radius 2 m placed havin	g area in the direction of magnetic
	field of 100 T, flux will be	
	A. 1296 wb	C. 1190 wb
	B. 12.96 wb	D. 1426 wb
Q.42	A full wave rectifier uses load resistor of 1	500Ω. Assume the diodes have
	Rf=10Ω, Rr=z. The voltage applied to dio	de is 30V with a frequency of
	50Hz. Calculate the AC power Input	
	A. 358.98mW	C. 145.76 mW
	B. 275.2 mW	D. 456.78 Mw
Q.43	200	The state of the s
	which is half filled with water. More water	is added to the cylinder, now first
	harmonic stationary wave is produced wit	ha different frequency. What is
	the change in frequency and the nature of	displacement in air at the water
	surface?	
	A. Nature of displacement = antinode change	in frequency = decrease
	B. Nature of displacement = antinode change	in frequency - increase
	C. Nature of displacement = node change in	THE COURT OF THE C
	D. Nature of displacement = node change in	W . /
Q.44	FOR A SECURITY OF THE PARTY OF	ogen atom has wavelength equal to
	1/4th of hydrogen lines is	
	A. He	C. Ne ^{**}
	B. 1.1**	D. Na ¹⁰⁻
Q.45	The energy stored in a parallel plate capac	
	difference between the plates if the capacit	
	A. 4 Kv	C. 54 kV
	B. 16 kV	D. 8 kV
Q.46		t is neither absorbed nor released
	by a system?	
	A. Isochoric	C. Adiabatic
	B. Isothermal	D. Isobaric
Q.47		the wire for about 12 seconds.
	Estimate the current during this process?	
	A. 333.3 ampere	C. 666.67 ampere
	B. 333.33 volts	D. None of them
Q.48		
	primary and secondary colls should be wo	und in such a way that flux
	coupling between them is	
	A. Min	C. Zero
	B. Constant	D. Max

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Q.49	Is it possible to visualize magnetic	: flux lines
	A. Yes directly we can see with eye	s
	B. We need microscope	
	C. We need telescope	
	D. All cases are not possible	
Q.50	What will be the de - Broglie way	elength when the kinetic energy of the
	electron increases by 5 times?	
	A. 1/5	C. 1/\s
	B. 5	D. 1/5
Q.51	A monochromatic light is inclien	t on two slits and interference pattern is
	produced on screen at the distant	e L. Now one slit is covered, no light coming
	from it. What is the change in pa	ttern on the screen?
	A. The width of central maximum i	s decreased
	B. The width of outer maximum is	decreased
	C. The intensity of central maximum	49
	D. Less number of fringes will be o	
Q.52		ally with 2 m/s from a building of height 5 m
	then just before hitting ground it	
	A. 12 m/s ²	C. 9.8 m/s
	B. 13 m/s ²	D. 7.6 m/s
Q.53	4900	minute hand of clock to that of its hour
	hand is:	
	A. 3600:1	C. 24:1
	B. 60:1	D. 12:1
Q.54	The second secon	th Initial mass of 24 gm decayed to 3 gm in
	A Common	sample remained after the first 12
	minutes?	
	A.12g	C/2g
0.55	B. 6 g	D. Sg
Q.55		g with velocity 10 (x)^1/2, here x is not force during the displacement of
	particle from 1=4 to x=9	net force during the displacement of
	A. 1250 J	C. 3500J
	B. 1000J	D. 2500 J
0.56	A 200 watt bulb operates in a 220	
Q. u	A. 0.9 Amp	C. 2 Amp
	B. 0.6 Amp	D. 3 Amp
	Б	OLOGY
Q.57		e high in ovaries?
	A. Gibberellins	C. Auxins
	B. Cytokinins	D. All of these
Q.58		2000 BB
	A. 2 micrometer	C. 24 micrometer
	B. 2-4A	D. 24A
Q.59		
	A. Protein	C. DNA
42.89	B. Lipids	D. RNA
Q.60		
	A. RNA	C. Ribosomes
	B. Protein	D. Reverse transcriptase
PMC	PRACTICE BUNDLE 2 TEST 08	PAGE 5 OF 17

Q.61	Chlorophylls are found embedded in the	membranes?
	A. Stroma	C. Thylakoid
	B. Grana	D. Intergrana
Q.62	Which of the following is not found in series	protostomia?
	A. Annelida	C. Mollusca
	B. Arthropoda	D. Echinodermata
Q.63	All of the following about reflex action are t	rue EXCEPT:
	A. It is voluntary	C. It is found in higher animals
	B. It is involuntary	D. All of these
Q.64	Mating with non-relatives is known as?	
	A. Inbreeding	C. Breeding
	B. Outbreeding	D. None of these
Q.65	Vascular Cambium initially appears as acti-	vely dividing cells between?
	A. Primary Xylem and secondary xylem	
	B. Primary xylem and secondary phloem	41
	C. Secondary xylem and secondary phloem	
	D. Primary xylem and primary phloem	
Q.66	In competitive inhibition, the two things tha	t binds to enzyme active site are?
	A. Substrate	C. Catalysi
	B. Inhibitors	D. Both A and B
Q.67	ABO blood group system was discovered in	
	A. 1811	C 1911
	B. 1801	D. 1901
Q.68	Which of the following is a chemical link be	tween catabolism and anabolism?
	A. AMP	C. ADP
	B. ATP	D. All of these
Q.69	The first bacteria ever to be isolated is?	7/
	A. Coccus	C Spirochete
	B. Vibrio	D. Bacillus
Q.70	The shape of gray matter is:	
	A. Spherical	C. Mosquito
	B. Butterfly	D. Rectangular
Q.71	The number of spermatids produced from p	
	A.I	C. 3
	B. 2	D. 4
Q.72	Lymph nodes may be located in the human	-
	A. Stomach	C. Brain
	B. Thyroid gland	D. Groin and neck
Q.73	Which structure of protein gives information	
	A. Primary structure	C. Tertiary structure
241-1	B. Secondary structure	D. Quaternary structure
Q.74		filaments pulled along the thick
	filaments in the direction of the:	2022
	A. H zone	C. Z line
	B. M line	D. I band
Q.75	A certain type of plant is only tall when it ha	
	two heterozygous plants are crossed, what is	the probability their offspring
	will also be tall?	
	A. 25%	C. 75%
	B. 50%	D. 1
PMC I	PRACTICE BUNDLE 2 TEST 08	PAGE 6 OF 17

Q.76	Chlorophylls mainly absorb light of which v	vavelength?
	A. Orange blue	C. Violet red
	B. Yellow orange	D. Orange red
Q.77	In the air passageway, the incoming air pass	ses from the pharynx to
	A. Bronchi	C. Windpipe
	B. Bronchioles	D. Larynx
Q.78	Biorbythms are called circadian which mea	ns about one day so they are also
	called?	
	A. Diurnal tempo	C. Diurnal rhythms
	B. Diurnal time	D. All of these
Q.79	Robert Koch discovered bacteria that cause	
	A. Tuberculosis and Typhoid	
	B. Tuberculosis and Measels	
	C. Tuberculosis and Cholera	
	D. All of Above	11
Q.80	A metal cofactor which is used in synthesis	of glycolysis is?
	A. Fe+3	C, Cu+2
	B. Mn+2	D. Mg+2
Q.81	What is an example of an oviparous mamm	417
	A. Penguin	C. Spiny anteater
	B. Shark	D. Elephant
Q.82	Which of the following would not be observe	
	A. DNA	C. Golgi apparatus
	B. Cell membrane	D. Ribosomes
Q.83	The total kinetic energy of water molecules	ls known as:
	A. Water potential	C. Pressure potential
	B. Osmotic potential	D. None of these
Q.84	Feedback inhibition in most metabolic path	ways involves which type of
	enzymes?	/
	A. Holoenzymes	C. Apoenzymes
	B. Coenzymes	D.Allosteric enzymes
Q.85	\$69 A	glands which combine with the
	sperm to form:	2
	A. Interstitial fluid	C. Amniotic fluid
	B. Semen	D. Both A and B
Q.86	1/0	The state of the s
		. Calcium binds to myosin heads
		. None of these
Q.87		
	A. Flesh fly	C. Tarantula
	B. Blue-ringed octopus	D. Hummingbird
Q.88		why viruses are only able to
	multiply in living cells?	
	A. Their binary fission is controlled by host ce	•
	B. Virus do not possess the necessary compone	
	C. DNA is only able to replicate inside living of	
	D. They have only enough genetic information	
Q.89		
	A. They have same organs	C. They have similiar appearance D. All of above
	B. They have comman ancestors	D. All of above
PMC F	PRACTICE BUNDLE 2 TEST 08	PAGE 7 OF 17

Q.90	How many compounds of tar of tobacco sn	noke are included in causing
	cancer?	
	A.2	C. 8
	B. 5	D. More than 10
Q.91	Cooperation of the two photosystems of th	e chloroplast is required for
	A. ATP sysnthesis	
	B. Reduction of NADP	
	C. Cyclic photophosphorylation	
	D. Oxidation of the reaction center of photos	-
Q.92	Which of the following is a mesh of interco	nnected membranes involved in
	protein synthesis and transport?	
	A. ER	C. Golgi apparatus
	B. Cytoskeleton	D. All of thees
Q.93	Which of the following is inherited via an :	
	A. Hemophilia	C. Huntington's disease
	B. Color-blindness	D. Cystic fibrosis
Q.94	The total aggregate of genes in a population	n at any one time is called
	population's?	
	A. Genome	C. Genetic group
	B. Gene pool	D. Genomic library
Q.95	The spinal cord is divided into how many	CA CONTRACTOR OF THE PARTY OF T
	A. 2	L'e
	B.4	D. 8
Q.96	Cyanobacteria have which of the following	
	A. Gram positive	C. Cellulose
	B. Gram negative	D. Acid fast
Q.97	In mammals that are seasonal breeders, fe	males are receptive only once a
	year. This is known as A. Follicular cycle	C. Luteal cycle
	B. Estrous cycle	D. Menstrual cycle
(A) 08	What type of the phage is a T2 Phage?	D. Mensirual cycle
Q.30	A. ssDNA Phage	C. dsDNA phage
	B. ss RNA Phage	D. ds RNA Phage
Q.99	The centers for thermoregulation and osm	-
4.,,	A. Thalamus	C. Hypothalamus
	B. Amygdala	D. Cerebellum
0.100	Which of the following step occurs immed	
4.100	troponin molecule during muscle contract	-
	A. Binding sites of actin get attached to the n	
	B. Troponin uncovers the actin binding sites.	
	C. Ca2+ goes back inside sarcoplasmic reticu	
	D. Tropomyosin gets removed from the bind	
0.101	How are photosynthetic pigments organize	<u> </u>
•	A. Clusters	C. Stacks
	B. Photosystems	D. Both a and b
Q.102	The process through which animals take o	xygen (O2) from the air and
	release carbon dioxide (CO2) into the air i	
	A. Breathing	C. Diffusion
	B. Respiration	D. Osmosis

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Q.103	The genetically Engineered vaccine is not available for which of the	
	following?	
	A. HAV	C. HCV
	B. HBV	D. HDV
Q.104	The bacterlophage incorporates in the viral;	genome in which phase?
	A. Lysogenic cycle	C. Both
	B. Lytic cycle	D. None
Q.105	The most important function of the cytoplass	m is to acts as a?
	A. Activity site	C. Wastes
	B. Storehouse	D. None of these
Q.106	The most important function of the cytoplast	n is to acts as a?
	A. Activity site	C. Wastes
	B. Storehouse	D. None of these
Q.107	Conversion of ssRNA (-) to ssRNA (+) media	ted by
	A. DNA dependent DNA polymerase	41
	B. DNA dependent RNA polymerase	
	C. RNA dependent DNA polymerase	
	D. RNA dependent RNA polymerase	
Q.108	The flap like structure found in larynx is call	rd:
	A. Glottis	C. Larynx
	B. Epiglottis	D. Vocal cords
Q.109	Which of the following statements explains	rby viruses are only able to
	multiply in living cells?	
	A. Binary fission is controlled by host cell gene	The state of the s
	B. Virus do not possess the necessary compone	107
	C. DNA is only able to replicate inside living co	
	D. They have only enough genetic information	
Q.110	Pidgeon, platypus and panda are all represen	statives of which of the
	following?	
	A. Homeothermic	C. Poikilothermic
	B. Hyperthermic	D. None of these
Q.111	A researcher has designed a new type of inhi	
	of an enzyme. What type of inhibition does the	
	A. Uncompetitive inhibition	C. Competitive inhibition D. All of these
	B. Noncompetitive inhibition	
Q.112	A sample of RNA is sequenced and found to the following conclusions can also be drawn:	
	A. 22% uracil	C. 22% thymine
		D. 22% guanine
0111	B. 22% cytosine Which molecule passes the mitochondrial me	
Q.113	cycle?	embrane to begin the krebs
	A. ATP	C. NADH
	B. ADP	D. Acetyl coA
0114	An example of convergent evolution is best r	-
Ų.114	following?	epresented by watch of the
	A. Teeth of domestic dog, teeth of a wolf	
	B. Wings of Geospiza magnirostris, wings of G	eosniza fortis
	C. Wing of Hawkmoths, the wing of hawks	and the same
	D. All of these	

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Q.115	The two domains to which prokaryotes are	classified into are which of the
	following? A. Bacteria and Protista	C. Eukarya and Monera
	B. Archaea and Eukarya	D. EuBacteria and Archaea
0116	Which is the correct order of energy transf	
Q.116	main photosynthetic pigment	er from accessory pigments to
	ACarotenoids, Chlorophyll a, Chlorophyll b.	
	BChlorophyll b, Carotenoids, Chlorophyll a.	
	CCarotenoids, Chlorophyll b, Chlorophyll a.	
	DChlorophyll a, Chlorophyll b, Carotenoids.	
0.117	All of the following statements are correct	EXCEPT:
	A. The testicles produce millions of sperm.	
	B. Hormones are produced by the testicles.	
	C. Semen is produced in the seminal vesicles	
	D. All males are born with one testicle	4.
0.118	If the non-protein part of Enzyme is covale	ntly bonded to the enzyme it is
	known as?	
	A. Coenzyme	C. Prosthetic group
	B. Cofactor	D. Activator
Q.119	Casparian strips are found in:	
	A. Epidermis	C. Cortex
	B. Endodermis	D. Vascular bundle
Q.120	Which term refers to the formation of egg of	ells that begins in the developing
	ovaries of a female fetus?	
	A. Meiosis	C. Ovulation
	B. Fertilization	D. Oogenesis
Q.121	Culdaria is characterized by which of the fo	ollowing?
	A. Tissue level of organization	C Coelenteron
	B. Nematoblasts	D. All of these
Q.122	is responsible for making ribe	
	A. Nucleus only	C. Nucleus & nucleolus only
	B. Nuclicolus only	D. None of the above
	Which the following is not the unique featu	
	A. Articular capsule	C. Synovial fluid
	B. Articular cartilage	D. Fibrocartilage
_	How is the body plan of a lobster similar to	that of a whale?
	A. Closed circulatory system.	
	B. Mouth develops from the blastopore.	SPREW TRANS
	C. A tubular digestive system with a mouth ar	
	D. The gut is not lined by coelomic epithelium	
	CHEMISTR	X
Q.125	Reagent like K2Cr2O7 and H2SO4 lead to_	?
	A. Reduction	C. Dehydration
	B. Hydrolysis	D. Oxidation
Q.126	Definite Shape of NaCl crystal is its	
	A. Characteristic	C. Habit
	B. Symmetry	D. All of these
	In Balancing Redox equation the first thing	
		Write the skeleton Equation
). Identify the elements
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A. Destructive distillation B. Fractional distillation B. Fractional distillation C. Vacuum distillation D. Partial distillation Q.129 Pare metal A. Corrode slowly B. Does not corrode easily D. None of these Q.130 Manufacturing of Ammonla by Haber's process is an A. Endothermic reaction B. Exothermic reaction C. Irreversible D. Slow Q.131 Ethanol is prepared on a large scale by A. Hydration of alkanes D. Sulvation of alkanes C. Fermentation D. Williamson's synthesis Q.132 The temperature at which vapor pressure of a liquid becomes equal to external pressure or atmospheric pressure is called as? A. Melting point B. Botling point D. Sublimation point Q.133 Alf for exothermic reaction is A. More than 1 B. Positive Q.134 Which of the following group is ortho-para directing group ACOOH BCOR Q.135 Each electron in an atom must have its own unloque set af quantum number is a statement of A. Aufbau principle D. None of these Q.136 The unit of electron affinity is A. J. piol B. Pauli exclusion principle Q.137 Electron affinity is A. Spontaneous Reaction Q.138 Conversion of water into afeam is a A. Spontaneous Reaction Q.139 On which factors the vapour pressure of a substance does not depend? A. Physical state of matter C. Surface area B. Intermolecular incres D. Temperature Q.140 Hydrogenation of alkenes takes place in the presence of P. A. Nickel D. Raney Nickel C. Ethanoic acid D. Raney Nickel Q.141 Acetle acid is also named as P. A. Propanoic acid D. Methanoic acid D. Methanoic acid D. Methanoic acid D. Same PMC PRACTICE BUNDLE 2 TEST 08 PAGE 11 OF 17	Q.128	The separation of components of liquid on th	e basis of their boiling points is
B. Fractional distillation Q.129 Pure metal A. Corrode slowly B. Does not corrode easily Q.130 Manufacturing of Ammonia by Haber's process is an A. Endothermic reaction B. Exothermic reaction C. Irreversible B. Exothermic reaction D. Slow Q.131 Ethanol is prepared on a large scale by A. Hydration of alkanes B. Distillation of wood D. Williamson's synthesis Q.132 The temperature at which vapor pressure of a liquid becomes equal to external pressure or atmospheric pressure is called as? A. Melting point D. Sublimation point D. Nortral D. Nortral Q.134 Which of the following group is ortho-para directing group A. COOII B. COOR D. OII C. C. N. D. OII D. Sublimation number is a statement of A. Aufbau principle B. Pauli exclusion principle D. None of these C. Hund's rule D. None of these C. KJatom D. Jatom Q.137 Electron affinity of an atom is the energy released when an electron_to an emply or partially filled orbital of an atom to form A. Removed.cation D. Removed, anion D. Removed, anion Q.138 Conversion of water into afean is a A. Spontaneous Reactions B. Exothermic Reaction D. Combustion Reaction Q.139 On which factors the vapour pressure of a substance does not depend? A. Physical state of matter C. Surface area B. Intermolecular forces D. Temperature D. Raney Nickel D. Raney Nickel D. Raney Nickel D. Methanoic acid D. Same		called as?	
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B. Butanoic acid Q.142 Effusion is the movement of a gas through extremely small opening of molecular size into region ofpressure A. High C. Moderate B. Low D. Same	Q.141	State of the state	25
Q.142 Effusion is the movement of a gas through extremely small opening of molecular size into region ofpressure A. High C. Moderate B. Low D. Same		•	
A. High C. Moderate B. Low D. Same			
A. High C. Moderate B. Low D. Same	Q.142		tremely small opening of
B. Low D. Same			
PMC PRACTICE BUNDLE 2 TEST 08 PAGE 11 OF 17		B. Low	D. Same
	PMC F	RACTICE BUNDLE 2 TEST 08	PAGE 11 OF 17

Q.143 How many times a covalent bond is strong	ger than II-Bond?
A. 10	C. 20
B. 12	D. 2
Q.144 Kc and Kp have the same value when read	ctants and products have same
number of	
A. Atoms	C. Ions
B. Molecules	D. Moles
Q.145 Production of Ammonia by Haber process	s is made economical by using
A. Law of Mass Action	C. Le chatelier's Principle
B. Catalyst	D. All of these
Q.146 Metals are?	
A. Reducing agents	C. Both a and b
B. Oxidizing agents	D. Dehydrating agents
Q.147 Which one of them is known as super cool	led liquids?
A. Glass	C.,Silica
B. Diamond	D. Carbon
Q.148 What is the color of lodoform precipitates	?
A. White	C. Reddish
B. Black	D. Yellow
Q.149 Which of the following does not react with	bases?
A. Carboxylic acids	C. Ethanol
B. Phenol	D. HCI
Q.150 The probability of finding an electron bet	ween s-orbital is zero. This place is
calledplane	
A. Nodal	C. Non nodal
B. Antinodal	D. Erect
Q.151 Chemical equations do not tell about the	because of certain
limitations.	
A. Rate of reaction	C. Conditions
B. Pressure	D. Both A & C
Q.152 Plasma is difficult to maintain at	- · · · · · · · · · · · · · · · · · · ·
A. Low temperature	C. Low pressure
B. High temperature	D. High pressure
Q.153 Rate = k [NO:] the order of this reaction	
A. Zero	C. Three
B. Two	D. None
Q.154 Electrolysis of a difute solution of NaCl re	
A. Sodium	C. Chlorine
B. Hydrogen	D. Oxygen
Q.155 Which of the following is directional bond A. Ionic bond	C. H-bond
B. Metallic bond	D. None of these
	7
Q.156 The reaction in which benzene is reacted to	with aikyt or acyt name in the
presence of AlCls is called as? A. Aldol condensation	C Winia mestion
	C. Wittig reaction
B. Wolf kishner reaction	D. Friedel and craft reaction
Q.157 An atom or group of atom that gives speci	me properties to the Compound is
called as?	C. Alkane
A. Functional groups	
B. Homologous series	D. Atoms
PMC PRACTICE BUNDLE 2 TEST 08	PAGE 12 OF 17

Q.158	Which of the following causes complete redu	ection of carboxylic acid into
	alkanes?	
	A. H ₂ /Ni	C. HI/P
	B. Pd/C	D. LiAlH.
Q.159	which one is an index to metallic character	
	A. Ionization energy	C. Atomic radius
	B. Electron affinity	D. Electronegativity
	CuSO4.5112O is an example of crystal system	
	A. Triclinic	C. Cubic
	B. Tetragonal	D. Rhombohedral
	OII-is added when reaction is in	
	A. Acidic Medium	C. Neutral solution
	B. Basic Medium	D. All of these
	Which one of the following is an example of	404
	A. Na	C.Ba
	B. Co	D. Ru
	Symmetry is repetition of when a crystal	
	A. Faces	C. Angles
	B. Edges	D. All of these
Q.164	Which one of the following is not an example	e of state function?
	A. Temperature (T)	C. Enthalpy (E)
	B. Volume (V)	D. Heat (q)
Q.165	Large hydrocarbons are converted into sma	ller hydrocarbons by a process
	called as?	
	A. Reforming	C. Cracking
	B. Distillation	D. Docomposition
Q.166	If a graph is plotted with concentration data	of a reactant in a chemical
	reaction the curve is	
	A. Rhing	C. U shaped
	B. Falling	D. None of these
Q.167	What is the value of One calorie in Joule?	
	A. 4.98J	C. 4.18J
	B. 7.98J	D. 8.21J
Q.168	Octane number of 2,2,4-trimethylpentane is	
	A. 100	C. 9
	B. 95	D. 89
Q.169	During reduction of aldebydes with NaBIL,	which of the following
	Intermediate is formed?	
	A. Carbanion	C. Carbene
	B. Carbocation	D. Alkoxide ion
Q.170	Carboxylase are example of which type of er	szyme:
	A. Hydrolases	C. Transferases
	B. Lyases	D. Ligases
Q.171	Gypsum is applied to the soil as a source of	
	A. Ca and P	C. Ca and S
	B. S and P	D. We could not apply
Q.172	Thestudy of composition of pure substa	ance in 17th century clearly
	shows that few elements are components of a	many substances
	A. Constitution	B. Quantitative
	A. Qualitative	B. Quantitative

	C. Both A & B	D. Extensive	
Q.173	Which of the following catalyst is used in the industrial preparation of		
	methanol?		
	A. Zinc oxide and alumina		
	B. Alumina and silica		
	C. Silica and Chromium oxide		
	D. Zinc oxide and Chromium oxide		
Q.174	The ionic radius of an ion is the radius of the ion while considering it to be		
	In shape		
	A. Oval	C .Rectangular	
	B. Round	D. Spherical	
Q.175	Half-life period for a first order reaction is in	dependent of	
	A. Conditions of temperature		
	B. Initial Concentration of the compound		
	C. Presence of Catalyst	41	
	D. All of these		
Q.176	The total number of transition elements are?		
	A. 48	C. 58	
	B. 32	D. 28	
Q.177	The lobes of d-orbitals lie between the axis		
	A. First two	C. In all axis	
	B. First three	D. None of these	
Q.178	Formation of ZnSO4 from blue copper sulph		
	A. Oxidation reaction	C. Reduction Reaction	
	B. Addition Reaction	D. Redox reaction	
Q.179	Electrolysis is a		
	A. Spontaneous Reactions	C. Reduction Reaction	
	B. Oxidation-reduction reaction	D Oxidation Reaction	
Q.180	Which of the following shows H-bonding?	,	
	A. CH ₂ CH ₂ OH	C. CH,CH2CI	
	B. CH ₃ -O-CH ₃	D. All of these	
	ENGLIS	H	
0.181	My fatherin 1956. ///		
	A. died	C. had die	
	B. dies	D. has died	
Q.182	1 bought new TV set yeste	rday.	
	A.a	C. the	
	B. an	D. no article	
Q.183	You must had (A)/ a kind and gentle heart (E	if you want (C) / to become a	
7.	successful doctor (D)		
	A. You must had	C. if you want	
	B. a kind and gentle heart	D. to become a successful doctor.	
Q.184	Don't forget your It's very cold outsi	de, you wouldn't want to catch a	
	cold.		
	A. gloves	C. umbrella	
	B. underwear	D. scissors	
Q.185	No, my family live nearby.		
	A. does not	C. do not	
	B. do	D. did	
PMC P	RACTICE BUNDLE 2 TEST 08	PAGE 14 OF 17	

Q.186	Rainfall in the desert is not only extremely low, but also extremely		
	A. intense	C. meagre	
	B. erratic	D. undesirable	
.187	Last Saturday my father	(take) my friends and me to the circus.	
	A. take	C. will take	
	B. took	D. has taken	
O.188	Choose the correct spelling of the wo	rd	
	A. irresistable	C. iresistible	
	B. irresistible	D. irresistibel	
Q.189	By the next month, we shall	(have) the project.	
	A. have	C, has	
	B. have had	D. having	
2.190	Apart from cows, buffaloes are also		
	A. reared	C.developed	
	B. grown	D. produced	
2.191	Choose the correct spelling of the wo	. 1	
	A. probaly	C. probebly	
	B. probably	D. probly	
O.192	There many objections to th		
	A. is	C was	
	B. are	D. Se	
2.193	What are you doing here?		
	A. Declarative	C. Interrogative	
	B. Imperative	D. Exclamatory	
2.194	The peon will not the bell yet	7/	
	A. has rings	C have rung	
	B. had rung	D. rings	
		77	
2.195	Choose the correct spelling of the wo	rd	
	A. adress	C. addres	
	B. address	D. adrress	
2.196	What do you usually have for	breakfast?	
	A. a	C. the	
	B. an	D. no article	
2.197	Choose the correct sentence.		
	A. Drinks on the menu included the following, hot chocolate, iced tea and		
	lemonade.		
	B. Drinks on the menu included the following hot chocolate, iced tea, and		
	Iemonade.		
	C. Drinks on the menu included the following: hot chocolate, iced tea and		
	lemonade.		
	D. Drinks on the menu included the fol	lowing. Hot chocolate, iced tea and	
	lemonade		
.198	This summer our vacation should be both exciting and restful.		
	A. complex	C. compound	
	B. simple	D. compound-complex	
2.199	As he hated every minute of his life is		
	decided one day tohis unit.		
MC P	RACTICE BUNDLE 2 TEST 08	PAGE 15 OF 17	

	A. desert	C. avoid	
	B. dessert	D. suspend	
Q.200	Sara (unlock) the door and	(go) into her apartment.	
	A. unlocking going	C. unlocked gone	
	B. unlocked went	D. unlocks is going	
	LOGICAL	REASONING	
Q.201	What is the common vowel in Appl	e and Banana?	
	A.E		
	B. P		
	C.A		
	D. M		
Q.202		t, demanding and full of variety in all	
		ssful situations. Number of suicide cases	
	among teenagers is on increase.		
	A. Statement I is the cause and staten	ATOMA N	
	B. Statement II is the cause and state		
	C. Both the statements I and II are in	201	
	D. Both the statements I and II are ef	SCHOOL STATE OF THE STATE OF TH	
Q.203		7, 27, What number should come next?	
	A. 12	C.27	
	B. 14	D. 53	
Q.204	505	of the letters are missing, which are given	
	in that order as one of the alternati	ves below it. Choose the correct	
	alternatives		
	A. cbcb	C. cbbc	
	B. bbcb	D. bebe	
Q.205	Following is the Largest organ in h		
	A. Skin	.C. Large intestine	
	B. I.iver	D. Both A and B	
Q.206	The set of all real numbers under t	he usual multiplication operation is not a	
	group since		
	Azero has no inverse		
	Bidentity element does not exist		
	Cmultiplication is not associative		
	DBoth A and B		
Q.207	Statement The availability of Impo	rted fruits has increased in the indigenous	
	market and so the demand for indigenous fruits has been decreased. I. To		
	help the indigenous producers of fr	ults, the Government should impose high	
	import duty on these fruits, even if these are not of good quality. II. The fruit		
	vendors should stop selling imported fruits. So that the demand for		
	indigenous fruits would be increase	ત્રો.	
	A. Both of them follows	C. Only I follows	
	B. None of them follows	D. Only II follows	
Q.208	Measure is to calliper as direction i	s to	
	A. Speed	C. Needle	
	B. Hiking	D. compass	
Q.209	Complete the series A2, B4, C8, D1	1-1-10	
	A. 32	B. 34	
	C. 36	D. 38	
PMC P	RACTICE BUNDLE 2 TEST 08	PAGE 16 OF 17	

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	C. 36	D. 38	
PMC P	RACTICE BUNDLE 2 TEST 08	PAGE 16 OF 17	

Q.210 Language with the most alphabets is _

A. French C. Portuguese

B. Chinese D. Urdu

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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