PMC PRACTICE TEST 06

BIOLOGY The outermost layer in a typical plant cell would be 0.1 B. Secondary cell wall A. Primary cell wall D. Cell surface membrane C. Middle lamellae Which of the following pigment is Blue- green in colour? 0.2 B. Chlorophyll b A. Chlorophyll a D. None of these C. Chlorophyll c Cartilage is a form of: Q.3 B. Connective tissue A. Cardiac tissue D. Nervous tissue C. Epithelial tissue What is the function of the fluid secreted by sertoli cells? 0.4 B. Provides protection to sperms A. Provides liquid medium D. All A. B and C are correct C. Provides nourishment to sperms Monosynaptic reflex arc consists of: Q.5 B. One mutor neuron only A. One sensory neuron only C. Two neurons, one sensory neuron, and one motor neuron D. None of these Breathing rate in humans at rest is: Q.6 B. 10 to 20 times per minute A. 10 to 15 times per minute D. 15 to 20 times per minute C. 80 to 120 times per minute Population growth is checked by which of the following? Q.7 B. No polymorphism A. No competition D. Competition C. Polymorphism Reactions in which simple substances are combined to form complex 0.8 substances are called? B. Catabolic reactions A Melabolic reactions D. None of these C. Anabolic reactions Chromosomes that have different alleles of a given gene at locus is called? Q.9 B. X chromosomes A. Homozygous D. Heterozygous C. Y chromosomes Q.10 In what year was the first person vaccinated by Edward Jenner? B. 1796 A. 1876 D. 1850 Q.11 The genetic change in a population caused by natural selection is called? B. Specialization A. Polymorphism D. Adaptation Q.12 The large number of bundle fibers that joins the left and right cerebral hemispheres is called: B. Lateral sulcus A. Broca's area D. Thalamus C. Corpus callosum Q.13 What is a Provirus? B. Free DNA D. Integrated viral genome A. Free virus Q.14 Centrioles are composed of how many triplets of microtubules? D. 15 A. 6 Q.15 In acidic medium, amino acids carry positive charge and act as D. None of these A. Acid C. Neutral

PMC PRACTICE BUNDLE 1 TEST 06

PAGE 1 OF 16

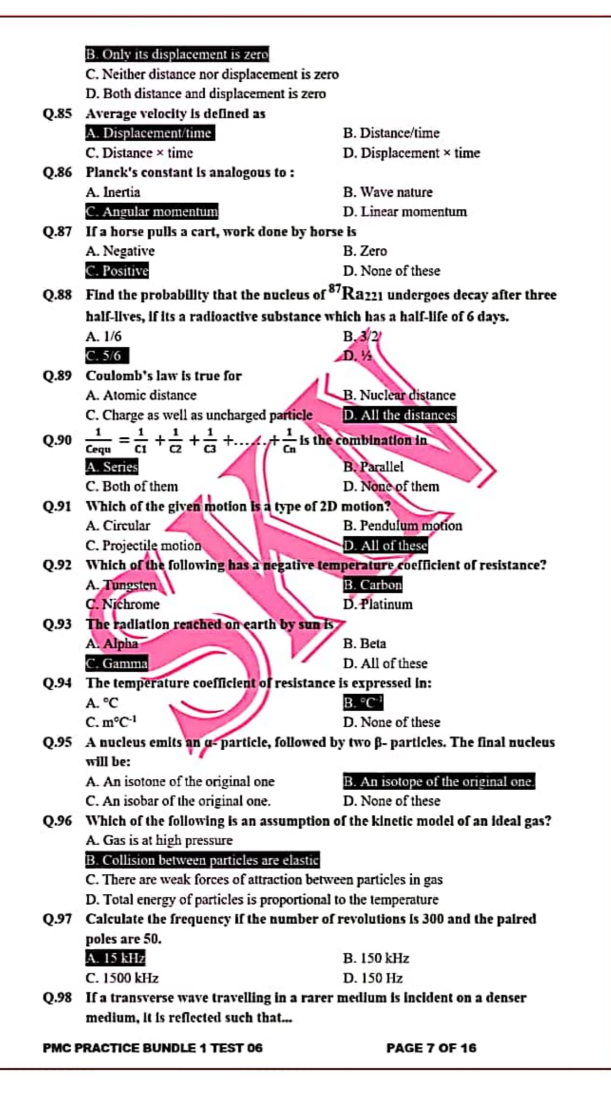
| 0.16 | A Dutch scientist firstly obser | ved very small creatures in |
|-------|---|---|
| Q.10 | A. Vinegar | B. Saliva |
| | C. Rain water | D. All of Above |
| 0.17 | What is the origin of the acoe | |
| Q.17 | A. Ectodermal | B. Mesodermal |
| | C. Endodermal | D. None of these |
| Q.18 | Umbilical cord contains which | |
| Q.10 | | B. Blood stem cells |
| | A. Pluripotent stem cells C. Cord blood stem cells | D. Both A and B |
| 0.10 | · | |
| Q.19 | A. Head | over which of the following regions? B. Dorsal muscular foot |
| | C. Dorsal visceral foot | D. Both A and B |
| 0.20 | What is the viral nucleocapsic | |
| Q.20 | A. Genome and capsid | B. Capsid and spikes |
| | C. Envelope and capsid | D. Capsomere and genome |
| 0.21 | | ne is determined by which of the following? |
| Q.21 | A. Potassium ion gradient | B. Sodium ion gradient |
| | | D. None of these |
| 0.22 | C. Bicarbonate ion gradient A hydrostatic skeleton is pres | |
| Q.22 | A. Arthropods | B. Fishes |
| | C. Annelids | D. Nematodes |
| 0.22 | What type of viruses are the | |
| Q.23 | A. DNA enveloped virus | B. RNA enveloped virus |
| | C. DNA naked virus | D. RNA naked virus |
| Q.24 | | |
| Q.24 | A. Aphids | B. Mosquito |
| | C. Butterfly | D. Honey bee |
| Q.25 | ACCEPTANCE OF THE PARTY OF THE | tural selection essentially identical to |
| Q.25 | Darwin's? | tural selection essentially inclinear to |
| | A. Hardy-Weinberg | B. Malthus |
| | C. Lamark | D. Alfred Wallace |
| Q.26 | When is sugar formed in pho | |
| • | A. light independent reaction | B. light dependent reaction |
| | C. Both a and b | D. None of these |
| 0.27 | The ultimate source of all the | change is? |
| | A. Migration | B. Mutation |
| | C. Genetic drift | D. Selection |
| Q.28 | Visible genetic traits include | which of the following? |
| | A. Hair color | B. Eye color |
| | C. Number of limbs | D. All of these |
| Q.29 | is a competitive | inhibitor of succinic dehydrogenase. |
| _ | A. Malonie acid | B. Malic acid |
| | C. Fumaric acid | D. Acetic acid |
| Q.30 | An activated enzyme consisting | g of polypeptide chain and a cofactor is called? |
| | A. Apoenzyme | B. Holoenzyme |
| | C. Activated enzyme | D. Both B and C |
| Q.31 | Cell wall is only absent in foll | owing group of bacteria |
| | A. Staphylococci | B. Pseudomunas |
| | C. Diplococcus pneumonia | D. Mycoplasmas |
| | | |
| | | P1000 00 40 |
| PMC I | PRACTICE BUNDLE 1 TEST 06 | PAGE 2 OF 16 |

| Q.32 | 2.32 A researcher is studying a population of insects and notices that 60% ha | | |
|--------------------------------------|--|--|--|
| | red eyes, 30% have apricot eyes, 5% have white eyes, and 5% have pink eyes. | | |
| | Which of these eye colors would be designated | | |
| | A. Red | B. White | |
| | C. Pink | D. All of these | |
| 0.33 | Calcium, during muscle contraction binds with | | |
| 425 | A. Tropomyosin | B. Troponin C | |
| | C. Troponin I | D. Troponin T | |
| 0.24 | | - | |
| Q.34 | What are the distinguishing features of fibrou | • | |
| | A. Non-crystalline | B. Elastic | |
| | C. Disorganized | D. Both A and B | |
| Q.35 | Who was the first to propose an objective defi | nition of instincts in terms of | |
| | animal behaviour? | D | |
| | A. Wallace | B. Lamark | |
| | C. Lyell | D. Darwin | |
| Q.36 | A muscular passage that is common to both for | | |
| | A. Bronchi | B. Bronchioles | |
| | C. Larynx | D. Pharynx | |
| Q.37 | | | |
| | A. 750 | B. 650 | |
| | C. 680 | D. 670 | |
| Q.38 | | em is known as which of the | |
| | following? | | |
| | A. Autonomic response | B. Flight response | |
| | C. Somatic response | D. Reflex response | |
| Q.39 | SIV is the abbreviation of | | |
| | | | |
| | A. Simian immunodeficiency virus | | |
| | B. Silurian immunodeficiency virus | | |
| | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus | | |
| | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C | | |
| Q.40 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass | ma membrane is composed of | |
| Q.40 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? | | |
| Q.40 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? A. Phospholipid | B. Extrinsic proteins | |
| Q.40 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? A. Phospholipid C. Intrinsic proteins | B. Extrinsic proteins D. All of these | |
| Q.40 Q.41 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide enter | B. Extrinsic proteins D. All of these | |
| 3 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? | B. Extrinsic proteins D. All of these the calvin cycle to produce one | |
| 3 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide enter | B. Extrinsic proteins D. All of these | |
| 3 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? | B. Extrinsic proteins D. All of these the calvin cycle to produce one | |
| Q.41 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 | |
| Q.41 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 | |
| Q.41 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 | |
| Q.41 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic | |
| Q.41 Q.42 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic | |
| Q.41 Q.42 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum products | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic | |
| Q.41 Q.42 Q.43 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum production. | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic duction are symptoms of B. Asthma | |
| Q.41 Q.42 Q.43 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum prod A. Emphysema C. Pneumonia | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic duction are symptoms of B. Asthma | |
| Q.41 Q.42 Q.43 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? A. Phospholipid C. Intrinsic proleins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum prod A. Emphysema C. Pneumonia This is a example of glycoprotein | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic duction are symptoms of B. Asthma D. Bronchitis | |
| Q.41 Q.42 Q.43 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum prod A. Emphysema C. Pneumonia This is a example of glycoprotein A. Starch | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic D. Automorphic duction are symptoms of B. Asthma D. Bronchitis B. Haemoglobin D. Mucin | |
| Q.41 Q.42 Q.43 Q.44 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosaic model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum proteins A. Emphysema C. Pneumonia This is a example of glycoprotein A. Starch C. Lecithin | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic D. Automorphic duction are symptoms of B. Asthma D. Bronchitis B. Haemoglobin D. Mucin | |
| Q.41 Q.42 Q.43 Q.44 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and C According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum prod A. Emphysema C. Pneumonia This is a example of glycoprotein A. Starch C. Lecithin The thick and thin filaments of myofibrils are | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic duction are symptoms of B. Asthma D. Bronchitis B. Haemoglobin D. Mucin earranged in units called: | |
| Q.41 Q.42 Q.43 Q.44 Q.45 | B. Silurian immunodeficiency virus C. Siberian immunodeficiency virus D. Both A and G According to the fluid mosalc model, the plass which of the following? A. Phospholipid C. Intrinsic proteins How many molecules of Carbon dioxide entermolecule of carbohydrate? A. 2 C. 4 The 23rd pair of chromosomes in man is: A. Polymorphic C. Homomorphic High fever, cold, and cough with sputum prod A. Emphysema C. Pneumonia This is a example of glycoprotein A. Starch C. Lecithin The thick and thin filaments of myofibrils are A. Z-line | B. Extrinsic proteins D. All of these the calvin cycle to produce one B. 3 D. 1 B. Heteromorphic D. Automorphic D. Automorphic duction are symptoms of B. Asthma D. Bronchitis B. Haemoglobin D. Mucin earranged in units called: B. Aactin | |

| Q.46 | ATP is used when | |
|-------|--|--|
| | A. To synthesize the macromol | ecules |
| | B. To transport of molecules ar | |
| | C. To perform mechanical wor | |
| | D. All of above | • |
| Q.47 | | centration occurs due to which hormone? |
| Q.47 | | B. Glucose |
| | A. Glucagon C. Insulin | D. All of these |
| 0.40 | | |
| Q.48 | | ave the potential to interbreed in nature is |
| | known as which of the follow | |
| | A. Genus | B. Family |
| | C. Specie | D. Community |
| Q.49 | Animal cells are interconnect | |
| | A. Plasma membrane | B. Cell wall |
| | C. Desmosomes | D. Plasmodesmata |
| Q.50 | The part of chlorophyll mole | cule is embedded in the core of thylakoid |
| | membrane which is? | |
| | A. Hydrophilic | B. Hydrophobic |
| | C. Both of these | D. None of these |
| Q.51 | What is reduced in photosynt | hesis? |
| • | A. Oxygen | B. Carbon dioxide |
| | C. Water | D. Light |
| Q.52 | | homologous and analogous structures? |
| | 4 | from a common ancestor; analogous structures |
| | result from repetitive usage by | |
| | ALCO COMPANY | from convergent evolution; analogous structures |
| | result from a common ancestor | |
| | ACCOUNT AND ADDRESS OF THE PARTY OF THE PART | en homologous and analogous structures |
| | | It from a common ancestor; analogous structures |
| | result from convergent evolution | |
| Q.53 | Storage form of lipids is | - |
| Q5 | A. Esterified cholesterol | B. Glycerophospholipids |
| | | |
| 051 | C. Triglycerides | D. Sphingolipids |
| Q.54 | Which of the following is an | |
| | A. Basking shark | B. Humans |
| | C. Blue shark | D. All of these |
| Q.55 | | he unrelated help of virus ti infect the same host |
| | cell in order to provide essent | |
| | A. Satellite virus | B. HAV |
| | C. HCV | D. HIV |
| Q.56 | Which is not the characterist | |
| | A. They may be coelomate pse | |
| | B. They are included in grade t | ilateria |
| | C. All of them have a digestive | system |
| | D. All of them have blood vasc | ular system |
| Q.57 | The envelope of an enveloped | virus is derived from? |
| | A. The mitochondrion of the ce | 41 |
| | B. Cell membrane of host cell | |
| | C. Endoplasmic reticulum of th | e cell |
| | D. None of these | |
| | | |
| PMC I | PRACTICE BUNDLE 1 TEST 06 | PAGE 4 OF 16 |

| Q.58 | The end product of an enzymatic reaction inhibits formation of product in an | |
|-------|--|--|
| | earlier step. This type of enzymatic regulation is known as? | |
| | A. Allosteric regulation | B. Negative regulation |
| | C. Metabolic pathway loop | D. Feedback inhibition |
| Q.59 | The process of self-digestion | of selective nonfunctional organelle by cells |
| | through the actions of enzym | nes originating from the cell is called? |
| | A. Pinocytosis | B. Endocytosis |
| | C. Autophagy | D. Cytotoxicity |
| Q.60 | The composition of the white | e matter of spinal cord is: |
| | A. Myelinated dendrite | B. Non-myelinated dendrite |
| | C. Non-myelinated axon | D. Myelinated axon |
| Q.61 | The stomata are closed at w | hich of the following temperature? (In |
| | centigrade) | |
| | A. 45 | B. 35 |
| | C. 15 | D. 25 |
| Q.62 | | variation during human reproduction? |
| | A. Random fertilization | B. Nonrandom mating |
| | C. Independent assortment | D. All of these |
| Q.63 | Which of the following best | describes the impact of purifying selection? |
| | A. It increases frequency of ar | allele |
| | B. It is the same as disruptive | selection |
| | C. It increases genetic diversit | X X |
| | D. It removes variation from t | |
| Q.64 | | cters is not typical to class Mammalia? |
| | A. Alveolar lungs | B. Seven cervical vertebrae |
| | C. Thecodont dentition | D. Ten pairs of cranial nerves |
| Q.65 | What is the approximate dia | |
| | A. 0.5 micrometer | B. 1.5 micrometer |
| | C. 2 micrometer | D. 1 micrometer |
| Q.66 | ALC: A CONTRACT OF THE PARTY OF | e of the egg, are modified to form a special |
| | structure called: | |
| | A. Endometrium | B. Perimetrium |
| | C. Corpus luteum | D. None of these |
| Q.67 | | n opening and closing of stomata? |
| | A. Citric acid | B. Oxaloacetic acid |
| | C. Abscisic acid | D. None of these |
| Q.68 | | l be affected if the medulla oblongata is |
| | damaged? | |
| | A. Thermoregulation | |
| | B. Vision | |
| | C. Memory | |
| | D. Tactile sensation-response | |
| | | PHYSICS |
| Q.69 | Magnetic induction is also ca | alled |
| | A. Flux | B. Magnetization |
| | C. Magnetic intensity | D. Flux intensity |
| Q.70 | A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP | im in the space between the conductors. If we double |
| 2 | | onductor, what happens to the capacitance? |
| | A. it increases | B. it decreases |
| | C. it remains same | D. it depends on the size or shape of the conductors |
| PMC F | PRACTICE BUNDLE 1 TEST OF | PAGE 5 OF 16 |

| Q.71 | The speed of sound in a metal is approximately: | |
|-------|---|--|
| | A. 1500 m/s | B. 5000 m/s |
| | C. 330 m/s | D. 50 m/s |
| Q.72 | The acceleration is a: | |
| | A. Vector quantity | B. Scalar quantity |
| | C. Dimensionless quantity | D. None of these |
| Q.73 | | have the same atomic number Z, but |
| | have different mass number | |
| | A. Isotopes | B. Isobars |
| | C. Isomers | D. Isotherms |
| Q.74 | Which of the following is equivalent to a | temperature 350K? |
| | A. 77 °C | B77 ℃ |
| | C. 623 °C | D623 °C |
| Q.75 | A body is travelling in a circle of radius | r at a speed v. Its centripetal |
| | acceleration will be: | 4. |
| | A. $a = r^2 / v$ | B.a=r/v |
| | C. $a = v^2 / r$ | D. a = vVr |
| 0.76 | Principle of transformer is | |
| • | A. Mutual inductance | B. Self-induction |
| | C. Motional emf | D. None of these |
| 0.77 | Two objects, with different sizes, masses | A LAND IN COLUMN TO A LAND |
| | thermal contact. In which direction doe | WALL TO THE PARTY OF THE PARTY |
| | A. Energy travels from the larger object to | |
| | B. Energy travels from the object with mo | |
| | C. Energy travels from the object at higher | |
| | temperature | _ V/ |
| | D. Energy does not travel | |
| Q.78 | A diode works in bias for rectif | lication |
| | A. Forward | B. Reverse |
| | C. Mid | D. Positive |
| Q.79 | Ohm's law is applicable to | |
| | A. Semiconductors | B. Vacuum tubes |
| | C. Carbon resistors | D. None of these |
| Q.80 | Platinum wire becomes yellow at a temp | erature ofdegree C. |
| | A. 900 | B. 500 |
| | C. 1300 | D. 1600 |
| Q.81 | Under the action of the restoring force: | |
| | A. The speed of the body always increases | i |
| | B. The body moves at constant speed | |
| | C. The body always slows down | |
| | D. The body accelerates | |
| Q.82 | What is the relationship between Power | |
| | A. P=V/I | B. P=VI |
| | C. 2P=I+V | D. All of them |
| Q.83 | If a force of 2 N is applied on charge of | |
| | A. 3/2 N/C | B. 2/3 N/C |
| | C. 1/2 N/C | D. None of these |
| Q.84 | When an object moves on a circular pat | h and come back to its initial |
| | position, then: | |
| | A. Only its distance is zero | |
| PMC I | PRACTICE BUNDLE 1 TEST 06 | PAGE 6 OF 16 |



| | A. It undergoes a phase change of 90 | |
|--------|--|--|
| | B. It undergoes a phase change of 18 | |
| | C. It undergoes a phase change of 27 | |
| 0.00 | D. It undergoes a phase change of 0 one radian means | deg |
| Q.99 | | D. A. J. |
| | | B. Are length of unit radius is unity D. All of these |
| 0.100 | C. One degree | |
| Q.100 | | ance of 20 m. 10 N of applied force is on what will be the work done by the man |
| | A. 100 J | B. 50 J |
| | C100 J | D50 J |
| O 101 | | ame cross-sectional area and the same |
| Q.IVI | | give a resistance of 0.25 ohms. If the same |
| | four wires are connected is series t | |
| | A. 1 ohm | B. 2/ohm |
| | C. 3 ohm | D. 4 ohm |
| O.102 | | pe of length L, which is is open from one |
| Q.1.02 | | nany antinodes are there in the stationary |
| | wave? | der in the state on the |
| | A. 2 | B. 3 |
| | C.4 | 0.6 |
| 0.103 | Which of the following is not an as | sumption of the kinetic model of an ideal |
| Q.1.10 | gas? | |
| | A. Particles collide elastically | |
| | B. Kinetic energy of a given particle | is same |
| | C. The duration of collision between | |
| | D. Intermolecular potential energy o | |
| Q.104 | AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I | pe of length L, which is open from both |
| €** | ALC: NO CONTRACT OF THE PARTY O | many antinodes are there in the stationary |
| | wave? | |
| | A.2 | B. 3 |
| | C. 4 | D. 6 |
| Q.105 | The force between two charges Q | and q, separated by a distance d is F. What |
| | will be the force between them who | en distance between them is d/2? |
| | A. 4F | B. 2F |
| | C.F | D. F 2 |
| Q.106 | A radioactive source has a half-life | e of 80 s. How long will it take for 7/8 of the |
| | source to decay? | |
| | A. 10s | B. 70s |
| | C. 240s | D. 640s |
| Q.107 | In full wave rectifier with input fro | equency 50 Hz the ripple in the output is |
| | mainly of frequency | |
| | A. 25 Hz | B. 50Hz |
| | C. 100Hz | D. zero |
| Q.108 | In order to enhance magnetic flux, | , the primary and secondary colls of the |
| | transformer are wound on | |
| | A. Soft iron core | B. Iron core |
| | C. Hard iron core | D. Steel core |
| Q.109 | Magnetic field will not produce in | |
| | A. Charged positive particles | B. Charged negative particles |
| PMC P | PRACTICE BUNDLE 1 TEST 06 | PAGE 8 OF 16 |
| | | |

C. Neutral particles D. All of these Q.110 An ideal reversible heat engine is 1 efficient only if: A. Hot reservoir is at 0K B. Hot reservoir is at 0C C. Cold reservoir is at 0C D. Cold reservoir is at 0K Q.111 Diffraction is prominent when the wavelength of light is: A. Five time small as compared with the size of the obstacle B. Large as compared with the mass of the obstacle C. Large as compared with the size of the obstacle D. One half as compared with the size of the obstacle Q.112 A 18.0 V battery is connected to a capacitor, resulting in 27.0 µC of charge stored on the capacitor. How much energy is stored in the capacitor? B. 4.86 x 10⁻⁴ J A. 2.43 x 10⁻⁴ J D. 4.86 x 10⁻² J C. 2.43 x 10⁻² J Q.113 Which light photon has the least momentum A. Red B. Green C. Yellow D. Blue Q.114 The angular acceleration becomes four times when A. Alpha=2,r=2 B. Alpha=4,c-C. Alpha=3, r=0 D. r=0, alpha =0 Q.115 Acceleration due to gravity near earth is B. Uniform A. Nonuniform C. Decreasing with distance D. Increasing with time Q.116 The length and radius of an electric resistance of a certain wire are doubled simultaneously, then the: A. Resistance will be doubled and specific resistance will be halved B. Resistance will be halved and specific resistance will remain uncharged C. Resistance will be halved and the specific resistance will be doubled D. Resistance and specific resistance will both remain uncharged O.117 The two points of a medium are separated through a distance of 10 cm. What is the phase angle between these two points if the wavelength of the wave is 0.1m. Α. π $B. 2\pi$ C. 3n D. $3\pi/4$ Q.118 If a charged particle is at rest but we are seeing it from a train then we A. Electric field B. Magnetic field C. Both fields D. None of these Q.119 If the wavelength of a wave is 20 cm and its time period is T. What is the distance travelled by a crest on the wave in 1.25T? B. 25 cm A. 30 cm C. 15 cm D. 40 cm O.120 When gamma photon is entered in nucleus it B. Excite the atom A. De-excite the atom C. Scatter by atom D. None of these Q.121 A resistance of 40 Ohms is attached to a circuit having current of 300 Amp, Find its voltage. A. 12000 volts B. 15000 volts C. 20000 volts D. 300 volts Q.122 The number of neutrons emerged out in a single nucleus during fission reaction are A. Infinite B. Zero PMC PRACTICE BUNDLE 1 TEST 06 **PAGE 9 OF 16**

| C. 3 | D. None of these |
|---------------------------------------|--|
| Q.123 During an adiabatic process the | he pressure of the gas is found to be |
| | of temperature. The ideal gas would be |
| A. H ₂ | B. He |
| C. CH. | D. Mixture of H ₂ and He |
| | |
| | en and helium at the same temperature. The |
| | mol and that of helium is 4 g/mol. What is the |
| | n molecules average speed of |
| helium molecules? | |
| A. 1 √8 | B. √8 |
| C. 1 8 | D. 8 |
| | CHEMISTRY |
| | THE STORM TWO MAINTAINS AND AND AND THE STORM OF THE STOR |
| | as Is directly related to which factor? |
| A. Pressure | B. Temperature |
| C. Volume | D. Number of moles |
| Q.126 The e/m value is maximum for | rgas because ofvalue of "m" for |
| positive rays obtained from it. | |
| A. Oxygen gas, lowest | B. Hydrogen gas, highest |
| C. Hydrogen gas, lowest | D. Helium gas, highest |
| Q.127 Which type of movement is sh | own by the atoms of the solid? |
| A. Translational motion | B. Vibrational motion |
| C. Rotational motion | D. Linear motion |
| Q.128 Following are example of Intr | |
| A. Ionic bond | B. Covalent bond |
| C. Metallic bond | D. Dipole Dipole forces |
| | compounds, upon hydrolysis yield amino acids |
| are called . | compounds, upon nyerorysis yield amino acids |
| | 200 |
| A. Carbohydrales | B. Lipids |
| C. Proteins | D. DNA |
| | paired electron on each atom therefore it |
| shows three bond that are | |
| A. 2 sigma & 1 pi bond | B. 1 sigma & 2 pi bond |
| C. 3 sigma | D. 3 pi bond |
| Q.131 Two compartments of a galva- | |
| A. A battery | B. Electrical Wires |
| C. A pipe | D. Salt Bridge |
| Q.132 Which of the following is an ex | xample of free radical? |
| A. Br | B. Br |
| C. Br | D. Cl ₂ |
| Q.133 Fossil fuels are produced due | |
| A. Fast decomposition of organi | 4.5 |
| B. Decomposition of plants | ic marret |
| | |
| C. Decomposition of animals | |
| D. Biochemical decomposition | |
| Q.134 Buffer solutions resist change | |
| A. Temperature | B. Solubility |
| C. Volatility | D. Ph |
| Q.135 The slope of the curve obtaine | ed by plotting concentration change with time is |
| actually | |
| A. Reaction time | B. Reaction Speed |
| PMC PRACTICE BUNDLE 1 TEST 06 | PAGE 10 OF 16 |
| | |

| C. Rate of reaction | D. All of these | | |
|---|--|--|--|
| Q.136 Which of the following properties a | 136 Which of the following properties are associated with transition metals? | | |
| A. Color | B. Complex formation | | |
| C. Use as catalyst | D. All of these | | |
| Q.137 According to Bohr's theory Electro | n should movenearer to nucleus in | | |
| an orbit ofradii | | | |
| A. Slower, smaller | B. Faster, smaller | | |
| C. Faster, bigger | D. Slower, bigger | | |
| Q.138 Which one of the following is a state | e function that describe both the internal | | |
| energy and product of pressure and | l volume? | | |
| A. Entropy | B. Heat | | |
| C. Enthalpy | D. Temperature | | |
| Q.139 Which of the following reaction tak | es place when alkyl halide react with | | |
| KOH in water? | | | |
| A. Substitution reaction | B. Elimination reaction | | |
| C. Addition reaction | D. None of these | | |
| Q.140 The number of atoms present in a n | nolecule determines its | | |
| A. shape | B. size | | |
| C. molecularity | D. atomicity | | |
| Q.141 The atoms of hemoglobin is heavier | than H-atoms | | |
| A. 67,000 times | B. 68,000 times | | |
| C. 65,000 times | D. 69,000 times | | |
| Q.142 To avoid long reaction time and to | get equilibrium mixture quickly we add | | |
| A. More reactants | B. Catalyst | | |
| C. Inhibitors | D. Enzymes | | |
| Q.143 A is the force, which holds | together two or more atoms or ions to | | |
| form a large variety of compounds | | | |
| A. Ionic bond | B. Chemical bond | | |
| C. Covalent bond | D. Metallic bond | | |
| Q.144 Steam causes more severe burns the | | | |
| A. Latent heat of fusion | B. Latent heat of vaporization | | |
| C. Latent heat of sublimation | D. All of these | | |
| Q.145 Carboxylle acids turn? | | | |
| A. Red litmus blue | B. Blue litmus red | | |
| C. Neutral to litmus | D. No effect | | |
| Q.146 London dispersion forces are the or | | | |
| A. Atoms of helium in gaseous state a | it high temperature | | |
| B. Molecules of water | | | |
| C. Molecules of solid iodine | | | |
| D. Molecules of HCl gas | | | |
| Q.147 What is the other name of 2,4,6-trin | | | |
| A. Pierie acid | B. Nitrophenol | | |
| C. TNT | D. Benzophenone | | |
| Q.148 The first ionization potential of alka | aline earth metal is greater than alkali | | |
| metals because | | | |
| A. They are more reactive | B. They have greater atomic radii | | |
| C. They have smaller atomic sizes | D. All | | |
| Q.149 Which of the following has lower va | · | | |
| A. Glycerol | B. Isopentane | | |
| C. Ethanol | D. Both A and C | | |
| PMC PRACTICE BUNDLE 1 TEST 06 | PAGE 11 OF 16 | | |

| Q.150 | .150 The elements of which group show abnormally very low values of electron affinity in every period of periodic table | |
|-------|---|--|
| | | |
| | A. Group 2A | B. Group 5A |
| | C. Both A & B | D. None of these |
| Q.151 | The shape of crystal in which it usually gr | rows is called its |
| | A. Size | B. Capacity |
| | C. Habit | D. Property |
| Q.152 | Dehydration of alcohols at low temperatu | re and high acid concentration |
| | results in? | |
| | A. Alkene | B. Ether |
| | C. Carboxylic acid | D. Aldehydes |
| Q.153 | When we react an active metal like Al wit | th less active element like Cu, it will |
| | form | · |
| | A. Dry cell | B. Galvanic cell |
| | C. Electrolytic cell | D. A and B |
| Q.154 | Which of the following is not a derivative | Acceptance of the control of the con |
| | A. Alkyl Halide | B. Acetamide |
| | C. Ester | D. Anhydride |
| Q.155 | In which direction Cathode rays deflected | Control of the Contro |
| | A. Moves upward | B. Moves downward |
| | C. Move randomly | D. Moves in straight line |
| Q.156 | An exothermic reaction is allowed to reac | h equilibrium, if heat energy is then |
| | removed, the equilibrium will shift | |
| | A. To the product side | B. To reactant side |
| | C. Toward the middle | D. None of these |
| Q.157 | An exothermic reaction is allowed to reac | n equilibrium, if heat energy is then |
| | removed, the equilibrium will shift | B. To reactant side |
| | A. To the product side C. Toward the middle | D. None of these |
| O 159 | NaBH, causes reduction of aldehyde and | |
| Q.130 | AND THE RESIDENCE OF THE PARTY | B. Alkenes |
| | C. Phenols | D. Alkanes |
| 0.159 | When an electrophilic reagent attack on a | |
| ~ | A. O — H bond formed | B. O — H bond breaks |
| | C. C — O bond breaks | D. Rise in boiling point |
| 0.160 | Compounds having benzene ring are calle | |
| | A. Alicyclic | B. Aliphatic compounds |
| | C. Aromatic compounds | D. Acyclic compounds |
| Q.161 | The reaction in Galvanic Cell is | • |
| | A. Spontaneous | B. Nonspontaneous |
| | C. Irreversible | D. Endothermic |
| Q.162 | Structure of ice is similar to which of the | following? |
| | A. Liquid water | B. Diamond |
| | C. Graphite | D. Sucrose |
| Q.163 | Hardness of transition metals is due to | ? |
| | A. More melting point | B. More electrons |
| | C. Variable oxidation state | D. Higher binding energies |
| Q.164 | Which of the following solids is isotropic? | Na |
| | A. Ionic solids | B. Molecular solids |
| | C. Amorphous solids | D. Metallic solids |
| PMC P | RACTICE BUNDLE 1 TEST 06 | PAGE 12 OF 16 |
| | | |

| Q.165 | 65 The mechanism of reaction can be understood by | |
|-------|--|------------------------------------|
| | A. Experimental details | B. Balanced chemical equation |
| | C. Molar Ratio | D. All of these |
| Q.166 | Which of the following compound is form | ed when NACI reacts with |
| | CH ₂ MgBr | |
| | A. CH ₂ CN | B. CH-Cl |
| | C. CH-CH-NH- | D. None of these |
| Q.167 | Which one of the following shows that iod | loform test for a compound is |
| | positive? | |
| | A. Formation of carboxylate salt | B. Brick red precipitate formation |
| | C. Yellow crystals | D. Formation of water |
| Q.168 | LDH-1 is raised in which disease: | |
| | A. Rickets | B. Anemia |
| | C. Heart disorders | D. Stroke |
| Q.169 | Hydroxide Ions are combine to give | 41 |
| | A. Alcohols | B. Aldehydes |
| | C. Oxygen | D. Hydrogen |
| Q.170 | The transition elements belongs to Group | VIB are |
| | A. Zn, Cd, Hg | B. Fe. Ru, Os |
| | C. Mn, Te, Re | D. Cr. Mo, W |
| Q.171 | Benzene molecule contains: | |
| | A. Three triple bonds | B. Two double bonds |
| | C. Three double bonds | D. No multiband |
| Q.172 | When an electron jumps from n = 5 to n = | = 2 having wavenumber equal to |
| | 2.3 × 16 m ⁻¹ . In which spectral series will | it fall? |
| | A. Layman | B. Balmer |
| | C. Visible | D. Infrared |
| Q.173 | The electrical conductivity of metal some | times decreases with the |
| | A. Increase in pressure | B. Increase in temperature |
| | C. Decrease in temperature | D. Decrease in pressure |
| Q.174 | Which unit of pressure is commonly used | by meteorologist? |
| | A. atm | B. pascal |
| | C. mm of Hg | D. millibar |
| Q.175 | Liquid hydrocarbons is converted into ga | seous hydrocarbon by |
| | A. Cracking | B. Hydrolysis |
| | C. Oxidation | D. Distillation |
| Q.176 | The total number of bond angles in metha | ane are |
| | A. 2 | B. 3 |
| | C. 5 | D. 4 |
| Q.177 | A molecule of water has two bond, so 1 m | ole of water will containmoles |
| | of bonds | |
| | A. 1 | B. 2 |
| | C.3 | D. 4 |
| Q.178 | During preparation of Acetaldehyde from | ethanol in laboratory, why |
| | acetaldehyde is distilled off quickly after | formation? |
| | A. To avoid decomposition of product | B. To avoid reduction |
| | C. To avoid further oxidation to acetic acid | D. None of these |
| Q.179 | Which of the following bond has highest b | oond energy value? |
| | A. C–I | В. С-Н |
| | C. C-CI | D. C-F |
| PMC P | RACTICE BUNDLE 1 TEST 06 | PAGE 13 OF 16 |
| | | |

| Q.180 In a vacuum distillation the boiling po | |
|---|--|
| A. 290°C | B. 110°C |
| C. 156°C | D. 210°C |
| FNC | LISH |
| | |
| Q.181 Choose the correct spelling of the wor | · · |
| A. Fual | B. Fuel |
| C. Fule | D. Fuil |
| Q.182 I him for a long time. | |
| A. know | B. have known |
| C. am knowing | D. knew |
| Q.183 ink in my pen is red. | |
| A. A | B. An |
| C. The | D. No article |
| Q.184 Our neighbors havecat | and dog. |
| А. а ап | B. aa |
| C. athe | D. anan |
| Q.185 Most big cities haveunive | rsity. |
| A. a | B.an |
| C. the | D. no article |
| Q.186 Choose the correct spelling of the wor | |
| A. Anothar | B. Another |
| C. Anuther | D. Anothere |
| Q.187 The chosen for the c | construction of the building is in the |
| heart of the city. | |
| A. Cite | B. Slight |
| C. Sight | D. Site |
| Q.188 My brother and sister | basketball every evening. |
| A. Practises | B. Practise |
| C. Practising | D. Are practicing |
| Q.189 Please be seated. | |
| A. Declarative | B. Imperative |
| C. Interrogative | D. Exclamatory |
| Q.190 should have | 17-30 |
| A. Shouldh've | B. Should've |
| C. Shouldy'e | D. Should'ave |
| Q.191 The ebb and flow of the tides | explained by Newton. |
| A. are | B. was |
| C. were | D. is |
| Q.192 What is the tense of this question? Wit | |
| window? | is four be able to includ that broken |
| A. Present | B. Past |
| C. Future | D. None of these |
| Q.193 Jack is six years old, but he | |
| A. Speaking | B. is speaking |
| | 10 11 12 1 To 1 1 1 1 To 1 |
| C. Speaks | D. Speak |
| Q.194 The information provided to you | |
| A. Were | B. Was |
| C. Are | D. Have been |
| | |
| PMO PRACTICE DUNING F 4 TOT OF | DACE 44 OF 40 |
| PMC PRACTICE BUNDLE 1 TEST 06 | PAGE 14 OF 16 |

Q.195 juxtaposition A. Contrast B. Wit C. Image D. freedom Q.196 We are trying to locate the historical city for the past two years. A. We were trying B. To locate the C. Historical city for D. The past two years. Q.197 Sentiment A. Practical B. Emotion C. Dispassionate D. Realistic Q.198 It needed the collective genius of mankind to the wheel. A. Discover B. Find D. Invent C. Perform Q.199 Choose the correct spelling of the word A. Possesion B. Possession D. Posession C. Posesion Q.200 man is mortal. A. A B. An D. No article C. The LOGICAL REASONING **Q.201 Statements** (I) The childrens are being aggressive today. (II) There is no specific limit for childrens to use mobile screens A. Statement 1 is the cause and 2 is the effect B. Both of the statements 1 and 2 are independent. C. Statement 2 is the cause and 1 is the effect D. Both statements 1 and 2 are effects of some common cause Q.202 Which one does not belong to others? A. Apple B. Mango C. Cucumber D. Orange Q.203 Statement Should children be prevented completely from watching television? Arguments (I) No. We get vital information regarding education through television. (II) Yes. It hampers the study of children. (III) Yes. Young children are misguided by certain programmes featuring violence B. Only I is strong A. Only I. II and III are strong C. Only I and II are strong D. Only I and II are strong Q.204 What is the multiplicative inverse of 1/2? A. -2 C. -1/2 D. Both A and B Q.205 Statement: The Management of School M has decided to give free breakfast from next academic year to all the students in its primary section through its canteen even though they will not get any government grant. Courses of Action (I) The school will have to admit many poor students who will seek admission for the next academic year.

PMC PRACTICE BUNDLE 1 TEST 06

PAGE 15 OF 16

(II) The canteen facilities and utensils have to be checked and new purchases to be made to equip it properly.

(III) Funds will have to be raised to support the scheme for years to come.

A. Only II and III follows

B. Only III and I follow

C. Only I and II follow

D. Only I follows

Q.206 Statement:

The availability of imported fruits has increased in the indigenous market and so the demand for indigenous fruits has been decreased.

I. To help the indigenous producers of fruits, 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 increased.

A. Both of them follows

B. None of them follows

C. Only I follows

D. Only II follows

Q.207 In which year Pakistan and China joint Venture of JF7 Thunder Aircraft started?

A. 1997

B. 2003

C. 1999

D. Both A and B

O.208 Statement:

I. The university authority has instructed all the colleges under its jurisdiction to ban use of all phones inside the college premises.

II. Majority of the teachers of the colleges signed a joint petition to the university complaining the disturbances caused by cell phone ringtones inside the classrooms.

A. Statement Lis the cause and statement II is its effect.

B. Statement II is the cause and statement I is its effect

C. Both the statements I and II are independent causes

D. Both the statements I and II are effects of some common cause

Q.209 Quote and Poet have _____ number of same letters

A. 5

B. 4

C. 3

D. 2

Q.210 Fact 1: Pictures can tell a story

Fact 2: All storybooks have a picture

Fact 3: Some story books have words

If the above three statements are facts than which of the following statement will also be a fact

I. Pictures can tell a story better than words can

II. The stories in storybooks are simple

III. Some story books have both pictures and words

A. Only I B. Only II

C. Only III

D. None of them is a fact

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

Join it