### **Every Day Science (EDS) Most Important Questions** پاسٹ پیپر مساس کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Question Ans Which is the outermost planet in the solar system? A. Mercury B. Pluto C. Neptune D. Uranus C The Sun is a A. Star B. Planet C. Asteroid D. Meteor Α Α. D. All are C. Graphite Which from the following is NOT a conductor? B. Gold D Aluminium conductors In a very low temperature which from the following will A. River B. Canal C. Sea D. Water in 4 freeze at last? water water water a lake C. Mars The planet which is easily visible from the Earth is? A. Mercury **B.** Venus D. Jupiter В B. Solid C. Solid D. Solid A. Solid Carbon What is Dry Ice? Oxygen Hydrogen Nitrogen Dioxide C. fresh A. green The good sources of Vitamin-B Complex are? vegetables D. sea foods B leafy B. seeds vegetables and fruits Water covers of the Earth's surface? A. 61% B. 67% C. 71% D. 76% C The three elements needed for healthy growth of A. N, P, K B. N, C, P C. N, K, D. N, S, P plants are Which of the following elements is not present C. A. Silicon B. Radium D. Carbon В abundantly in earth's crust? Aluminum C. Α. В. D. Weak Electromag Electromag Gravitation nuclear Dr. Abdus Salam of Pakistan was one of the netic force netic force al force and force and 11 contributors of the unification of \_\_\_\_\_? and weak weak and strong gravitationa nuclear nuclear nuclear I force force force force C. Solid A. Methane B. Liquid D. Frozen Dry ice is ? Carbon C hydrate Nitrogen Water dioxide Diamond is a very expensive ornament. It is composed 13 A. Carbon B. Gold C. Silver D. Platinum of a single element A. Seasonal B. C. D. Rise in Monsoon is caused by reversal of Revolution Movement temperatur of clouds winds of earth C. В. D. The fruits without seed, like banana, are A. Seedless Parthenoge Parthenoca placental C called fruits nesis fruits rpic fruits fruits The principle used in radar is the same as that of Sonar. A. red B. Infrared D. super C In radar we use radio waves; whereas in sonar we use? waves

Ultrasonic

sonic

waves

# پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں

	restroint.pk	<b></b>	رے ہے وی	سيپر س	*	
Sr#	Question	А	В	С	D	Ans
17	Magnifying power of a simple microscope can be increased by ?	A. increasing focal length of the lens	B. Decreasing focal length of the lens	C. Lens of large aperture	D. lens of short aperture	В
18	Total volume of blood in a normal adult human being is	A. 5-6 liters	B. 3-4 liters	C. 8-10 liters	D. 10-12 liters	Α
19	Which is the largest gland in the human body?	A. Thyroid	B. Liver	C. Pancreas	D. None of these	В
20	Which of the following diseases is caused by virus?	A. Small pox	B. Tuberculosi s	C. Malaria	D. Cholera	Α
21	Which part of the Camera is analogue to the retina in the human eye?	A. Lens	B. Film	C. Aperture	D. Shutter	В
22	T.V. transmission cannot cover a very large area because	A. the strength of T.V. waves is very limited	B. picture cannot be transmitted clearly after a specific distance	C. the shape of the earth is spherical	D. the air is not a good conductor of light and sound/wave s	С
23	Water is a highly effective coolant for a car engine because?	A. Water is good conductor of heat	B. Water has very high specific heat capacity	C. Water boils at a comparativ ely high temperatur e	D. Evaporation of water produces lot of cooling	В
24	The theory of Expanding Universe was first propounded by?	A. Einstein	B. Newton	C. Gahleo	D. Hubble	D
25	The dominant phase of life cycle in these organism is haploid?	A. Mosses	B. Bacteria	C. Protozoa	D. None	Α
26	The earth's is divided into 15 major plates of various sizes	A. Mesospher e	B. Stratospher e	C. Lithosphere	D. None	С
27	Geiger-Muller counter is used to detect?	A. Protons	B. Neutrons	C. Photons	D. none	Α
28	Which of these is not a region of the spinal cord?	A. Thoracic	B. Pelvic	C. Lumbar	D. none	В
29	A tight-rope walker carries a long pole which he holds across his body. The purpose of this pole is to?	A. Prop him up if he falls	_	C. Add extra weight to keep the rope tightly stretched	D. To keep the Center of gravity always above vertically above the rope	D

### پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Question Sr# Ans The protons and neutrons are found in the center of D. None of Headquarte C. Hub A. Nucleus Α the atom, which is called the of the atom? These Vertebral Column in human beings consists of how 31 A. 5 B. 10 C. 12 D. 33 D many vertebrae? **B.** Pitcher which of these plants open its mouth when insect sit on A. C. Brassica D. None of 32 В its lid? Sunflower plant Plant these Short-sight defect could be corrected by a A. concave B. convex D. none of 33 converging Α lens? these lens lens lens B. vitamin Sunlight is a Great Source of \_\_\_\_\_? A. vitamin C C. vitamin E D. vitamin K D C. yellow A. white D. orange Current stage of star 'Sun' is ? B. red giant C dwarf dwarf dwarf D. none of The pancreas secrets\_\_\_\_\_? A. Insulin B. Vitamin A C. Bile juice Α these When a star becomes a singularity and has zero volume A. White B. Blue C. Wolf-D. Black 37 D and infinite density, it is called ? dwarf giant Raynet star hole Α. Which one is the brightest star in the night sky? B. Sirius C. Rigel D. Polaris В Betelgeuse A. Sea C. Tape Which of the following is a substance? B. Brass D. Graphite D water water All of the following are electromagnetic radiations **B.** Sound 40 A. Red light C. X-Rays D. Photon В waves except The 'stone' formed in human kidney consist mostly A. Calcium B. Sodium 41 Magnesium D. Calcium oxalate acetate sulphate D. Afternoon rains in the equatorial region are the result A. Land B. Monsoon C. Frontal Convection of influences ? Breeze A. Rising B. Friction C. Spring tide while D. Unequal from tide and Bore is caused by \_\_\_\_\_? heating of meeting Α prevailing strong river oceans winds winds currents Which Vitamin gets destroyed on heating? A. B B. E C. K D. C D What is the element required for solar energy A. Ultra 45 B. Silicon C. Beryllium D. Tantalum conversion ? pure carbon Which among the following is responsible for producing 46 A. Insulin B. Vitamin K C. Melanin D. DNA C color of human skin ? D. A. Aero Sum of all ecosystems is classified as \_\_\_\_\_? Ozonospher C Ionosphere Biosphere sphere

### TestPoint.pk بىيپرىسىلىرىنىيى گۇگى پرىسىچىرىيى Sr# Ans A. 10 B. 15 D. 25 C. 20 Billion **Billion** Billion Big Bang was an explosion that occurred? Billion В years ago years ago years ago years ago what is the height of The atmosphere layer 49 A. 85 km B. 50 km C. 40 km D. 10 km Α mesosphere? B. Which of the following conditions related to smoking A. Lung C. 50 Atheroscler D. Asthma C **Emphysema** involves damage to the alveoli sacs? Cancer osis C. Α. Absorption D. Heat The atmosphere near the earth's surface is "heated Conduction B. of infrared energy from below." Which of the following does not energy that of heat Convection 51 from the D significantly contribute to this heating from a hot has been upward earth's from a hot surface radiated interior surface from the surface A. Air The temperature at which water boils depends mainly B. Relative C. Air D. Air 52 C temperatur humidity pressure density "Elephant" large unit of paper measurement equal to 53 A. 23 inches B. 25 inches C. 28 inches D. 31 inches 28 by The top atmosphere of the Earth directly reflects back into space nearly what part of the total amount of sun's A. 10% B. 20% C. 30% C D. 50% energy coming to it? Which of the following is the largest planet? A. Neptune **B.** Jupiter C. Saturn D. Mars В C. Geo-Study of current and past landscapes formation is B. Aero logy morpholog D. Biology 56 C known as ? Morphology The most brightest planet amongst the eight planets? A. Mercury B. Jupiter C. Venus D. Neptune A. Nicolas B. C. Michael D. Friedrich Battery was invented by \_\_\_\_\_? Léonard **Alessandro** Faraday Bessel Sadi Carnot Volta В. C. Optical D. Heat Microphone converts sound energy into **Electrical** В Microwaves Signals energy signals A. Balls of B. Rock what are stars mainly made of? C. Ice D. Light Α gass C. 4.53 A. 4.51 B. 4.55 D. 4.57 Approximate age of moon is ? billion C billion years billion years billion years years The vitamin Folate works together with \_\_\_\_\_ to A. Vitamin C. Vitamin D. None of 62 B. Vitamin A C produce new red blood cells? B-12 D the above

	TestPoint.pk	پر سسرچ کریں	کرنے کیلئے گو گل	يپرمسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
63	The Mirror used in the Automobiles are?	A. Concave	B. Convex	C. Plains	D. Reflective	В
64	'Bar' is the unit of?	A. Temperatur e	B. Heat	C. Atmospheri c pressure	D. Current	С
65	Why normal rain is slightly acidic?	A. due to presence of dust in air	B. carbon dioxide and water in clouds react to form carbonic acid	C. Ozone depletion	D. All of these	В
66	The scientific study of insects is known as?	A. Ichthyology	B. Entomology	C. Zoology	D. Botany	В
67	The Temperature of the surface of Sun is?	A. <b>5,778</b> Kelvin	B. 6,778 Kelvin	C. 7,778 Kelvin	D. 9,778 Kelvin	А
68	The Sun is at an average distance of about million kilometers away from Earth?	A. 100 million	B. 150 million	C. 200 million	D. 250 million	В
69	For which one of the following is the density maximum?	A. Ice	B. Water	C. Benzene	D. Chloroform	В
70	Inhaled air passes through which of the following in the last?	A. Bronchiole	B. Larynx	C. Pharynx	D. Trachea	А
71	Winter Solstice means?	A. longest night	B. longest day	C. smallest night	D. smallest day	Α
	ہپرماصل کرنے کے لیے پر سرچ کریں TestPoi		_			
72	Who is the founder of solar system?	A. Copernicus	B. Newton	C. Galileo	D. Kepler	А
	The study of the weather is called ?	A. Meteorolog	B. Weatherolo	C Ecology	D. Geology	А

# JestPoint.pk پاسٹ پیپر ماسل کرنے کیلئے گوگل پر سرچ کریں

	restrontispk		•		*	
Sr#	Question	Α	В	С	D	Ans
74	Vitamin B is found in?	A. Sea Foods	B. Fruits and Vegetables	C. Seeds	D. None of these	С
75	During a total solar eclipse there is most likely to be?	A. A decrease in the rate of photosynth esis	the rate of	C. A decrease in the rate of respiration	D. No effect on either photosynth esis or respiration	Α
76	The second most abundant metal found in the earth's crust is?	A. Silicon	B. Aluminium	C. Calcium	D. Sodium	Α
77	In the electricity meter the digit to the extreme right is?	A. 1/5th of the unit	B. 1/100 of the unit	C. 1/10th of the unit	D. 1/1000th of the unit	С
78	Saliva contains?	A. Amylases	B. Bite	C. Trypsin	D. None of these	Α
79	Nail polish remover contains?	A. Acetone	B. Benzene	C. Acetic acid	D. Petroleum ether	Α
80	Earth rotates the sun in?	A. 23 hours 56 min 4 sec	B. 24 hours	C. 23 hours 57 min 9 sec	D. Non of above	Α
81	Oil of vitriol is?	A. Nitric acid	B. Hydrochlori c acid	C. Phosphoric acid	D. Sulfuric acid	D
82	The study of rearing fine and intelligent human beings through genetics is called?	A. Eugenics	B. Biotechnolo gy	C. Cloning	D. Geneology	Α
83	What is the range, in hertz, of the normal human hearing?	A. 10 Hz to 10 kHz	B. 20 Hz to 20 kHz	C. 2000Hz	D. 40 Hz to 40 kHz	В
84	Who first measured the velocity of light?	A. Einstein	B. Newton	C. Ole Roemer	D. Galileo	С
85	The average kinetic energy of the molecules of a body determines?	A. heat	B. temperatur e	C. internal energy	D. none	В
86	The post-mortem examination of a body is called?	A. Etymology	B. autopsy	C. Anatomy	D. None of these	В
87	Study of Soil is called?	A. Pedology	B. Pedagogy	C. sociology	D. Demograph y	Α
88	The toxicity of which of the following heavy metals leads to Liver cirrhosis?	A. Copper	B. Lead	C. Mercury	D. Zinc	А
89	P Waves are also said to be waves?	A. Push-pull	B. Side-side	C. Up-down	D. None of the above	Α
90	When Pluto was cast out from the list of Planets?	A. September of <del>24</del> , 2006	B. April 28, 2004	C. January 26, 2006	D. August 24, 2006	D

### TestPoint.pk سے پیپر حساسٹ کرنے کیلئے گوگل پر سرچ کریں Sr# Ans C. В. A. Metre, Centimetre, Kilogram, What are the three basic units of measurement for the D. Kelvin, 91 litre and cd and mole metric system? kilograms mass and gramme and metric energy The olfactory nerves affect what sense in brain? A. Smell B. Feel C. Touch D. Hear Α D. A. Oxygen B. Oxygen C. Which of the following mixture of gases is required in Acetylene 93 and and Acetylene C gas welding? and ethylene hydrogen and oxygen hydrogen D. 109 How many times the sun is bigger than the size of the A. 69 times B. 89 times C. 99 times D times earth? How many eyes does a worm have? A. Two B. Three C. One D. None D Stripes on each side of "Grévy's Zebra" is A.20+B. 30+ C.80+D. 36+ C about D. Degree A. Degree C. Degree B. Degree of of elasticity of Mohs' Scale" is used to indicate the of viscosity brittleness of a hardness of a liquid of a of minerals material substance B. Heating C. Heating a platinum A. D. of mercuric Which one of the following represents a chemical Sublimation wire in a Evaporation A change ? oxide of iodine Bunsen of alcohol powder flame Liver uses which vitamin for creating new Red Blood 99 A. B12 B. B6 C. A D. K Α The "Rising" of the "evening star" indicates the A. South C. West C 100 B. East D. North direction of the Pole Dinosaurs and many other species were extinct about A. 55 B. 66 D. 85 101 C. 75 million В million million million years ago. Which of the following is a currency of Body cells? A. ADP B. DNA C. RNA D. ATP 102 D **B.** Robert C. Frank A. James D. George Who invented steamboat? В Watt Fluton Whittle Stephenson B. Ascorbic What is the one of the other name of Vitamin "A"? C. Retinol D. Thiamin C Riboflavin Acid Which law states that the volume of a given amount of В. C. A. Charles' D. Boyle's gas held at constant pressure is directly proportional to Avogadro's Graham's Law the Kelvin temperature? Law Law A Rhinoscope (or Nasoscope) is a thin, tube-like 106 A. Eyes B. Nose C. Ears D. Brains В instrument used to examine the inside of the The heaviest naturally-occurring element is ? A. Radium B. Platinum C. Uranium D. Cadmium C

	TestPoint.pk	پر سسرچ کریں	کرنے کیلئے گو گل	يپرمسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
108	A colloidal system in which a liquid is dispersed into a liquid is called?	A. Percipitate	B. Gel	C. Emulsion	D. Sol	С
109	Which waves are used in sonography?	A. Ultrasonic waves	_	C. Fundament als of waves		Α
110	When sound waves travel from air to water which of the following quantities remains unchanged?	A. Speed	B. Frequency	C. Intensity	D. Wavelength	В
111	Which of the following is commonly called a polyamide ?	A. Rayon	B. Nylon	C. Terylene	D. Orion	В
112	Which of the following is a force?	A. Heat	B. Light	C. Magnetism	D. Kinetic	С
113	The human heart is?	A. Ampullary Heart	B. Pulsating Heart	C. Myogenic Heart	D. Neurogenic Heart	С
114	In context of environment, the term "dirty dozen" refers to?	A. 12 most harmful greenhouse gases	B. 12 ozone depleting substances	C. 12 persistent organic pollutants	D. None of the above	С
115	Elements which have same number of protons but different number of neutrons are called as ?	A. Isotopes	B. Isomers	C. Allotropes	D. Allomers	Α
116	What is the third most common gas found in the air we breathe?	A. Hydrogen	B. Neon	C. Carbondioxi de	D. Argon	D
117	Which of the following type of Coal, has maximum carbon content?	A. Peat	B. Lignite	C. Anthracite	D. Bituminious	С
118	Newton's Third Law of Motion?	A. every action there is an equal and opposite reaction.	B. attraction or repulsion between two charges	C. volume of a given mass of gas increases or decreases	D. temperatur e remaining constant, volume of a given mass of a gas varies inversely	Α
119	Blood does not coagulate inside the body due to the presence of?	A. Haemoglobi n	B. Fibrin	C. Heparin	D. Plasma	С
120	1 yard =?	A. 3 feet	B. 6 feet	C. 2.4 feet	D. 12 feet	Α
121	Electric motor was invented by?	A. Michael Faraday f 65	B. Oliver Evans	C. Thomas Edison	D. Horace Day	А

### مے پیپر حساسسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Question Ans In whole Periodic Table which element Is Most C. Helium 122 A. Chlorine **B. lithium** D. Neon В Reducing Agent? A. D. Carbin The main Constituent of Biogas is \_\_\_\_\_? B. Hydrogyn C. Oxygen Α Methane dioxide Which of the following is nutritional deficiency disease? A. Albinism B. Cirrhosis C. Rabies D. Pellagra D C., A. Corona **B. AIDS** 125 'ELISA' test is employed to diagnose? Tuberculosi D. Cancer В antibodies virus s bacterium Any disease or infection that is naturally transmissible 126 B. Zoonoses C. Ananoses A. Zonoses В from vertebrate animals to humans is called? Chordnoses C. Frank D. Casimir B. Chadwick 127 Vitamins were discovered by ? A. Moeslev D Whittle **Funk** BCG vaccine is used to produce immunity C. Virus 128 Whooping **Tuberculosi** D. Smallpox against fever cough D. B. Cotton Molasses is a byproduct of Factory? A. Fertilizer C. Sugar Banaspati C seed oil Ghee 130 Crude Oil is heated in the furnace up to ? A. 300°C B. 350°C C. 400°C D. 450°C C C. Permanent hardness of water may be removed by the Potassium A. Sodium 131 B. Alum D. Lime Α addition of Carbonate Permangan ate C. bat Highly intelligent Mammals are ? A. rat B. dolphin D. Elephant D. C. night Severe deficiency of Vitamin D results in . . B. rickets osteomalaci B blindness а The gas used in a refrigerator to cool water B. Carbon D. 134 A. Nitrogen C. Methane D dioxide Ammonia В. Α. C. Compresse Conducted 135 CNG stands for? Converted Conduced D d Natural Natural Gas Natural Gas Gas 136 The nearest planet to the Earth is A. Venus B. Mercury C. Mars D. Moon Α The Great Spot is on the planet A. Saturn B. Venus C. Mars D. Jupiter 137 D A. small B. large Digestion of food is completed in the \_ ? C. stomach D. Liver Α intestine intestine A. green C. fresh The good sources of Vitamin-C are? leafy vegetables D. sea foods C B. seeds vegetables and fruits

### TestPoint.pk ابسٹے پیپر مسل کرنے کیلئے گوگل پر سرچ کریں Sr# Question Ans В. A. minor or C. severe D. extreme considerabl 140 In general, wind speed of 10 –13 kph caused Α no damage damage damage e damage C. equal to D. with Clocks, which moves with the velocities comparable A. fast the velocity 141 B. slow zero В with the velocity of light, run? of light velocity D. Abdul The famous book; Al – Qanun was written by the A. Jabar bin B. Zakariya C. Abu Ali 142 Qasim C Muslim scientist? Al – Razi Sina Hayyan Majreeti D. None of 143 Which triplet in DNA codes for valine? B. AGU C. CAT D A. CTT these C. Chloride A. Sodium B. Dilute Chemical name of vinegar is \_\_\_\_\_? D. Calcium В acetic acid of lime Nitrate A. C. D. Which of the following layers make radio transmission В. 145 Tropospher Stratospher Mesospher Ionosphere possible? C. D. Which of the following atmospheric layers help in radio В. 146 Tropospher Stratospher В Exosphere Ionosphere communication? Animal which captures and readily kills living animals В. 147 A. Parasite C. Predator D. Mammal for its food is called Scavenger In a fission nuclear reaction, a heavy nucleus breaks up C. Fission D. Fusion into smaller nuclei whereas in another nuclear reaction A. Chemical B. Nuclear 148 nuclear nuclear D two or more than two possibly nuclei are fused to form Reaction reaction reaction reaction a heavy nucleus This nuclear reaction is called? A nuclear reactor is a device used to carry out C. Nuclear controlled nuclear reaction whereas GM counter is a A. Current B. Voltage D. power C Radiation device used to detect? B. Bone Red blood corpuscles are formed in the ? A. Liver C. Kidneys D. Heart В marrow Which is the largest organ in the human body? C. Skin D. Kidney C A. Liver B. Heart D. Sex Medulla oblongata is a part of human \_\_\_\_\_ C. Liver В A. Heart B. Brain organ C. Iris is D. Distance A. Eye is B. Retina unable to between unable to becomes When a person enters a dark room from bright light he dilate the the lens 153 adjust itself insensitive C is not able to see clearly for a little while because the? pupil and retina immediatel momentaril immediatel take time У У to adjust ٧ C. Carbon A. Carbon B. Carbon D. None of

dioxide

monoxide

tetrachlorid

Α

the above

154 The Green House Effect is caused by an excess of?

# TestPoint.pk بيپرسال کرنے کيلئے گوگل پر سسرچ کریں Sr# Ans C. Steam contains A. Steam B. Steam is D. Steam is more at a higher Scalding with steam is more severe than scalding by can 155 at a higher C energy boiling water because ? penetrate temperatur than pressure the skin boiling water C. An instrument to detect the purity of milk A. В. D. 156 Α Lactometer Hygrometer Manometer Sonometer is A. 90% R C. 60% Hydrogen, 80%Nitroge Nitrogen, The atmosphere of moon consists of\_\_\_\_\_ D. None C 10% n, 20% 40%inert Hydrogen Nitrogen gases One of these scientists formulated basic laws of A. В. C. Aristotle D. None Α Pythagorus Archimedes Geometry? D. None of Vacuum tubes have been replaced by ? B. Diodes C Conductors Transistors these A. Elastic C. Articular The shape of the external ear is due to Fibrocartila D. none Α cartilage cartilage ge C. temperatur B. Bottle A. Water e outside When water is filled in a bottle and is allowed to freeze, contracts D. None of 161 expands on the bottle the bottle breaks because at freezing the above is less than freezing point that inside the bottle. D. None of are positively (+) charged particles? A. Neutrons B. Electrons C. Protons C These A. Far B. Far C. First D. Far Observation Observation Observatio Objectivity 2017 Nobel Prize Currently Awarded in Physics is 163 of n of of C for ? Gravitation Gravitation Gravitation al Weight al Waves al Waves al Waves A. 300 B. 320 C. 340 D. 370 The speed of sound in air at sea level is

meter per

A. Rickets

A. 15-11

minutes

second

meter per

second

B. Bone

Infection B. 16-20

minutes

meters per

C. Beriberi

C. 25-26

minutes

second

meter per

D. Myopia

D. 32-35

minutes

second

C

C

В

164

approximately\_\_\_\_\_?

Deficiency of vitamin B1 is causes ?

166 What is the breathing rate of human being body?

	TestPoint.pk	پر حسر چ کریں	کرنے کیلئے کو فل	يپرحالسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
167	If the length of a heater coil is reduced by 10% of its original length, then Power consumed by heater will?	A. Increase over 10%	B. Decrease by 10%	C. Decrease by 0.5%	D. Increase by 0.5%	В
168	The common refrigerant used in domestic Refrigerator is?	A. Neon	B. Spirit	C. Freon/Am monia	D. Methane	С
169	PSR J0108-1431 is the closest known to Earth?	A. Black hole	B. Red giant	C. Quasar	D. Pulsar	D
170	Oranges are rich source of?	A. Carbohydra tes	B. Fats	C. Proteins	D. Vitamins	D
171	Some substances are good conductor of electricity in both the solid and liquid states. These substances are generally?	A. ionic substances	B. metallic substances	C. molecular solids	D. covalent network solids	В
172	Which of the following has the highest energy?	A. gamma rays	B. X-rays	C. Ultra- violet radiation	D. radio waves	А
173	Approximately, how many times each day do our heart valves open and close normally?	A. 10,000	B. 1,00,000	C. 1,50,000	D. 2,00,000	В
-	ان اس العمل التاك ال	J	. 6 14	، سہ کی	کسی کھے	
- - - - -	پاسٹ پیپر حاصل کرنے کے لیے سرچ کریں TestPo	*•			کسی مجھی	
174		*•			D. A warm	A
	TestPo  When a warm air is lifted off the surface in	A. An	B. A cold front	C. An	D. A warm	
175	TestPo  When a warm air is lifted off the surface in temperature depression it is called?  The strength of wave action depends on all these	A. An occlusion  A. Currents in the sea	B. A cold front  B. Wind strength	C. An anticyclone C. Depth of coastal water	D. A warm front D. Height	A
175 176	TestPo  When a warm air is lifted off the surface in temperature depression it is called?  The strength of wave action depends on all these EXCEPT:	A. An occlusion  A. Currents in the sea	B. A cold front  B. Wind strength	C. An anticyclone C. Depth of coastal water C. vitamin A C. Radium	D. A warm front D. Height of waves	
174 175 176 177	When a warm air is lifted off the surface in temperature depression it is called?  The strength of wave action depends on all these EXCEPT:  Cow milk is a rich source of?  An element that does not occur in nature but can be	A. An occlusion  A. Currents in the sea  A. vitamin C  A.	B. A cold front B. Wind strength B. vitamin B	C. An anticyclone C. Depth of coastal water C. vitamin A	D. A warm front D. Height of waves D. vitamin K	A C

### پاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Question Sr# Ans A. Origin of B. Origin of C. Laws of D. None of Big Bang theory explains Α Universe physics Sun above C. B. red-D. highly A. black brown colourless inflammabl Bromine is a solid liquid gas e gas C. B. Decreases D. Decreases their ability Decreases How does smoking cigarettes impact the red blood Decreases their 182 to reach their ability cells? their ability ability to their to cleanse to congeal carry typical life wounds oxygen duration A. The C. D. Emission scattering B. The Absorption The blueness of the sky is mainly due to of blue of sunlight presence of of blue light by the by air water vapor light by the atmosphere molecules air B. Air The earth's atmosphere is divided into layers based on A. Air C. Air D. Wind 184 temperatur В the vertical profile of ? density speed pressure A. D. C. The outermost layer of skin is the ? B. dermis C endodermis epidermis hypodermis B. Revolutio C. D. Variation A. Changes n of the s in the Variations The phases of the moon are partially the result of in the 186 in the speed of moon В shape of around the moon's rotation of the moon earth gravitation the moon D. В. Who was the first to measure the earth's radius A. Galileo C. Ptolemy **Eratosthen** D Copernicus es Central Color of Rainbow is A. Blue B. Green 188 C. Red D. Indigo В A. Alfred B. Paul D. Jabar bin C. Bohar 189 Who discovered the Gamma Rays? В Marshall Villard Hayan The horizontal rows of the periodic table are called 190 A. Groups B. Periods C. Sets D. Matrices В A. 2 B. 3 C. 4 D. 5 How long does the earth take to cover 1° longitude? C Minutes Minutes Minutes Minutes

# پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

	Testi onitipk		<u> </u>		* 	
Sr#	Question	Α	В	С	D	Ans
192	Japan is called 'Land of the rising sun' because:	A. Sun rises there as soon as it sets	B. Sun always remains in the eastern past of the sky throughout the day in Japan	C. Japan being the Eastern most country in the world, it has the earliest sunrise	D. The rays of the sun get reflected from the waters of the sea and make the sunrise beautiful in Japan	С
193	Approximate age of earth is?	A. 4.14 billion years	B. 4.64 billion years	C. 4.54 billion years	D. 4.34 billion years	С
194	Which of the following is not a water soluble vitamin?	A. Tocopherol	B. Pyridoxine	C. Pantothenic acid	D. Niacin	Α
195	The distance b/w Earth and Moon is?	A. 3,50,000km	B. 3,60,100km	C. 3,72,000km	D. 3,84,400km	D
196	One Joule is equal to?	A. 105 ergs	B. 103 ergs	C. 107 ergs	D. 1011 ergs	С
197	Disolved oxygen (DO) in water should be?	A. 400 to 800 ppm	B. 4000 to 8000 ppm	C. 0.4 to 0.5 ppm	D. 4 to 5 ppm	D
198	The study of fish is known as?	A. Entomology	B. Ichthyology	C. Ecology	D. None of these	В
199	A dolphin perceives its environment by the sense of?	A. Sight	B. Sound	C. Both of these	D. None of these	С
200	Telephone was invented by?	A. Vint Cerf	B. Charles Babbage	C. Edison	D. Alexander Graham Bell	D
201	If you have "caries" then which doctor you have consult?	A. Dermatolog ist	B. Orthopaedi st	C. Dentist	D. Nurologist	С
202	In Eye donation, which part of the eye used?	A. Retina	B. Iris	C. Cornea	D. Optic nerve	С
203	How many moons does Neptune have?	A. 63	B. 12	C. 19	D. 13	D
204	What is the rarest blood type in humans?	A. O-	B. O+	C. AB+	D. AB-	D
205	The lowest region of the earth's atmosphere comes between the earth and stratosphere. what is this region's name?	A. Ionosphere	B. Tropospher e	C. Stratospher e	D. Mesospher e	В
206		A. Venus	B. Neptune	C. Mars	D. None of these	Α

### JestPoint.pk پرسرچ کریں Sr# Question Ans Heating element of an electric heater is made up C. D. 207 A. Tungsten B. Graphite D Chromium **Nichrome** A. 2055 C. 2155 D. 1055 B. 1155 In BTU system, one BTU is equal to \_\_\_\_\_? D 208 Joule Joule Joule Joule D. Young C. Plants For water purification, we use? **A. Chlorine** B. Bromine Α man Which of the following regulates the Metabolism Of D. None of 210 A. Thyroid **B.** Insulin C. Glucose В Sugar? These What is a mixture of Potassium Nitrate Powdered C. Gun 211 A. Paint B. Glass D. Cement C Charcoal and Sulphur called? **Powder** 212 Who created periodic table? B. Lavoisier C. Arrhenius A. Faradav D Mendeleev В. The term PVC used in the plastic industry stands Phosphor C. Polyvinyl D. Polyvinyl 213 Phosphavin C vanadiu chloride carbobate yl chloride chloride C. D. Name the drugs which block the sensory nerves and B. 214 Antihistami Anaesthetic prevent the patient from feeling pain? **Analgesics Antibiotics** nes A. John D. John C. John Who invented Logarithm Tables? B. John Doe Α **Napier** Harrison Douglas In which part of the Plant does photosynthesis take 216 A. Flowers C. Stem B. Roots D. Leaves D Which of the following is responsible for largest D. None of A. Peat bogs B. Algae C. Trees B amount of oxygen on earth? these B. Total C. D. None of Α. 218 The luster of diamond is due to ? internal В Refraction Reflection these reflection The type of glass used in making lenses and prism A. Pyrex B. jena glass C. Flintglass D. Soft glass 219 C glass EEG records the activity of C. Brain D. Muscles 220 A. Heart B. Lungs C A. Plate B. Plate C. Ocean D. All of the Earthquakes occur most frequently at ? Α **boundaries** surface beds above D. None of B. Hard coal C. Ammonia 222 what is anthracite? A. Carbon В these A. Mercury C. Nitrogen Which are the only two elements on the periodic table B. Carbon D. Oxygen 223 and and Α that are liquid at room temperature? and helium and Neon **Bromine** Hydrogen What is the body's natural or acquired ability to resist D. All of В. 224 C. Exocrine Α certain diseases? **Immunity** Endocrine above 225 Dead red blood corpuscles are stored in ? A. Liver B. Spleen C. Kidney D. Heart В

#### TestPoint.pk سے پیپر حساس کرنے کیلئے گوگل پر سرچ کریں Sr# Ans C. A. **B.** Igneous D. None of 226 Granite is a ? Metamorph Sedimentry В rock these ic rock rock Where is the uvula located in human body? A. Throat B. Stomach C. Scrotum D. None Α C. Dolphin Which animal has no vocal chords? B. Zebra D. Giraffes A. Lion D. Distant A. Distant B. Close and close Being Myopic means you have problem in seeing C. Both A 229 objects objects Α and B objects clearly clearly look unclear The hormone that increases the rate of heart beat and D. C. Thyroxin 230 B. Gastrin Α blood pressure after shock in a person is **Adrenalin Pancreatic** A. Human B. Animal C. Living D. Dead Biopsy is done on tissues taken from ? C body body body body The Planet which revolves slowly around the Sun 232 A. Mercury B. Mars C. Earth D. Neptune D is D. None of 233 Animals use nitrogen in the form of ? C C. Nitrites A. Nitrogen B. Nitrates Above C. Carolus D. Rachel B. Fransco Who is the known as the father of taxonomy? C A. Aristotle Linnaeus Redi Carson A. Carl B. Francis C. Robert. D. William Who discovered blood circulation? D Linnaeus Crik Brown Harvev B. Nitrous What is the name of the gas used in an air conditioner? A. Ammonia C. Freon D. CO2 C oxide Which law states that the rate of the effusion of a gas is B. Gav-C. Bovle's D. None of 237 Graham's Α inversely proportional to the square root of its density? Lussac's law law these Law soil is also called Regur soil? A. Desert B. Mountain C. Black D. Alluvial 238 C The heaviest man made element found so for D. 239 Promethiu Ununoctiu C. Francium В Technetium m Which metal is pure conductor of electricity? A. Copper B. Gold C. Silver D. lead C Which instrument is used to measure the power of A. Wavemet B. C. Wattmet D. None of C 241 electric circuit? Viscometer these A. 1257 B. 755 C. 330 Sound travels in air at an average speed of D. None of miles per 242 miles per miles per В nearly ? these hour hour hour B. A. Burning Conversion D. Burning 243 Which of the following is not a chemical reaction? Digestion В of coal of paper of water of food into steam

	TestPoint.pk	پر سسرچ کریں	ارنے کیلئے گو گل	سپرمسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
244	What animal has longest gestation period of about 640 to 660 days or 95 weeks of any land animal?	A. Blue Whale	B. Elephant	C. Opossum	D. None of these	В
245	What is the scientific name of flying fish?	A. Exocoetida e	B. Anoplopom a fimbria	C. Orthopsetta sordida	D. Xiphias gladius	Α
246	Disease which transferred from animal to Human is?	Sporadic	Epidemic	Endemic	Zoonosis	D
247	Hydrogen bomb is based on the principle of?	A. Nuclear fusion	B. Artificial radioactivit	C. Natural radioactivit	D. Nuclear fission	А
248	What is the molecular formula for Ammonia?	A. NH	B. NH2	C. NH3	D. NH4	С
249	Mostly which gases found of the planet Jupiter?	A. Hydrogen	B. Chlorine	C. Hydrogen and Helium	D. Neon	С
250	Chemical formula for Water is ?	A. NaAlO2	B. H2O	C. Al2O3	D. CaSiO3	В
251	The light of distant stars is affected by?	A. The earth's atmosphere	B. Interstellar dust	C. both A and B	D. None of these	С
252	In human, Which body part develop first ?	A. Heart	B. Brain	C. Lungs	D. Kidneys	Α
253	پاسٹ پیپر حاصل کرنے کے لیے رئیں TestPo Atom was a name given by?			C. Rutherford	D. Archimedes	
254	Day and night are the results of?	A. Earth rotation around its axis	B. Earth revolution	C. Earth rotation accompanie d with its revolution.	D. None of these	А
255	Lock Jaw i.e. difficulty in opening the mouth, is a symptom of?	A. Chlorea	B. Plague	C. Diphtheira	D. Tetanus	D
256	Deficiency diseases are caused due to the deficiency of?	A. Proteins	B. Vitamins	C. Carbohydra tes	D. Fats	В
257	Who was the surgeon who pioneered antiseptic surgery in 1865?	A. Edward	B. Joseph Lister	C. Henry William	D. John Sleeman	В

	TestPoint.pk	پرسرچکریں	رنے کیلئے گوگل	يپرسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
258	Mach number is used in connection with the speed of?	A. Ship	B. Light	C. Sound	D. aircraft	D
259	Blood is cleaned by?	A. Lungs	B. Liver	C. Heart	D. Kidneys	D
260	The Tree sends down roots from its branches to the soil is known as:?	A. Oak	B. Pine	C. Banyan	D. Palm	С
261	Carbon dioxide was discovered by?	A. Niels Bohr	B. Amedeo Avogadro	C. Joseph Black	D. None of Above	С
262	Inflammation of liver is caused by?	A. Cholera	B. Hepatitis	C. Typhoid	D. Jaundice	В
263	Human eye is how many Megapixels?	A. 1080 MP	B. 720 MP	C. 576 MP	D. 570 MP	С
264	When sugar is added to water, its boiling point:?	A. Increase	B. Decrease	C. Remain unchanged	D. None of the above	Α
265	The SI unit of charge is?	A. Ampere	B. Coulomb	C. Ohm	D. Volt	В
266	The average adult has a blood volume of about liters.	A. 4	B. 5	C. 6	D. 7	В
267	Which from the following is true for "Sound"?	A. Sound cannot travel through a vacuum	B. Sound cannot travel through gases	C. Sound cannot travel through liquids	D. Sound cannot travel through solids	Α
268	The planet that moves round the Sun at the highest speed is?	A. Jupiter	B. Venus	C. Mars	D. Mercury	D
269	1 light year = ?	A. 9.5×106 km	B. 9.5×109 km	C. 9.5×1012 k m	D. 9.5×1018 k m	С
270	Carrot is good source of Vitamin?	A. Vitamin A	B. Vitamin B	C. Vitamin C	D. Vitamin D	Α
271	The good sources of iodine are?	A. green leafy vegetables	B. seeds	C. fresh vegetables and fruits	D. sea foods	D
272	Acid rain is mainly caused by emissions ofin the atmosphere?	A. Sulfur Dioxide and Potassium Nitrate	B. Sulfur and Charcoal	C. Nitrogen Oxide and Potassium Nitrate	D. Sulfur Dioxide and Nitrogen Oxide	D
273	Max Planck received the noble prize in Physics in 1918 for his discovery of ?	A. electron	B. energy quanta	C. photon	D. positron	В
274	Basic metals can be converted into gold by ?	A. Heating	B. Beating	C. Artificial nuclear radioactivit y	D. Chemical reaction	С
275	What is the chance of diabetic baby born to parents both heterogeneous normal?	A. Zero	B. ¼	C. ½	D. ¾	В

	TestPoint.pk	پرسسرچکریں	کرنے کسیلئے کو کل	سپرسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
276	Defeciency of following vitamin decreases hemoglobin production ?	A. Biotin	B. Thiamine	C. Niacin	D. Pyridoxine	D
277	Which of the following explains the reason why there is no total eclipse of the sun?	A. Size of the earth in relation to that of moon	B. Orbit of moon around earth	C. Direction of rotation of earth around sun	D. Area of the sun covered by the moon	D
278	A moderator is used in nuclear reactor in order to ?	A. Accelerate the neutrons	B. Slow down the speed of the neutrons	C. Increase the number of elections	D. Decrease the number of electrons	В
279	In a railway track, two rails are joined end to end with a gap tin between them because?	A. Steel can be saved	B. Accidents due to contraction in winter can be avoided	C. Air gaps are necessary for bearing the weight of running train	D. Accidents due to expansion in summer can be avoided	D
280	Parsec is a unit of?	A. Energy	B. Time	C. Power	D. Distance	D
281	A body can escape the gravitational pull of the earth if it is thrown up with a velocity of?	A. 25 miles per sec	b) 60 miles per sec	C. 7 miles per sec	D. 10 miles per sec	С
282	How many bones are there in an adult human being?	A. 210	B. 260	C. 206	D. 300	С
283	A person of which of the following blood groups is called a universal donor?	A. 0	B. AB	C. A	D. B	Α
284	Myopia is a disease connected with?	A. Ears	B. Eyes	C. Lungs	D. Brain	В
285	What is the average adult pulse rate?	A. 140-150	B. 115-125	C. 72-80	D. 60	С
286	Bats can also fly in dark because they are capable of taking the help of?	A. Ultraviolet Waves	B. Ultrasonic Waves	C. Electromag netic Waves	D. Special Retina	В
287	In order to prevent the corrosion of iron pipes they are often coated with a layer of zinc. This process is termed as?	A. Electroplati ng	B. Annealing	C. Galvanizati on	D. Vulcanizatio n	С
288	Coulomb is the scientific unit to measure?	A. Velocity	B. Temperatur e	C. Mass	D. None OF These	D
289	The chemical name of quartz is:	A. Silicon Dioxide	B. Stannous Oxide	C. Aluminium Oxide	D. None	Α
290	Phosphorus is an essential component of one of the following biological molecules:  Page 19	A. Amino acids of 65	B. Nucleic acids	C. Carbohydra tes	D. None	В

	TestPoint.pk	پر حسرچ کریں	کرنے کیلئے کو فل	يپرحامسل	پاسٹ	
r#	Question	Α	В	С	D	Α
291	It is a secondary plant nutrient?	A. Nitrogen	B. Phosphorus	C. Sulphur	D. none	
292	When a patient's immune system becomes reactive to a drug, this is an example of?	A. Super infection	B. Drug resistance	C. Allergy	D. none	
293	People living in high altitudes (like mountains) usually have a?	A. smaller number of Red Blood Cells	B. larger number of Red Blood Cells	C. smaller number of White Blood Cells	D. larger number of White Blood Cells	
294	are negatively (-) charged particles of an atom?	A. Protons	B. Neutrons	C. Electrons	D. None of These	
295	Diesel engine was discovered by?	A. Paul Muller	B. Faraday	C. Waldeyer	D. Rudolf Diesel	
296	Who invented the safety pin?	A. Charles Goodbye	B. steward Harshone	C. Walter Hunt	D. A.Rose	
297	The inner most part of the earth is?	A. Crust	B. Mental	C. Core	D. None of these	
298	How many teeth are there in human mouth?	A. 30	B. 33	C. 32	D. 31	
99	Sunlight is composed of?	A. Three colours	B. six colours	C. seven colours	D. eight colours	
300	A glass chimney stops an oil lamp from smoking because:	A. It increases the supply of oxygen to the flame by convection	B. The heat produced ensures complete	C. Both to these	D. Neither of these	
۲	پاسٹ پیپر حاصل کرنے کے لیا رس چکریں TestPo	کو کل پر	ا تیاری	•	کسی مجھح	,
			:.pl			

# پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

	restrontapk		<u> </u>		*	
Sr#	Question	Α	В	C. the	D	Ans
302	The SI standard of time is based on?	A. the daily rotation of the earth	B. the frequency of light emitted by Kr86	yearly revolution of the earth about the sun	D.none of these	D
303	All of the following substances are crystalline except?	A. Ice	B. Diamond	C. Sucrose	D. Plastic	D
304	Which of the following has the largest wavelength?	A. visible light	B. x-rays	C. infrared light	D. ultraviolet radiation	С
305	Quantity of fresh air required for a man is 1000 cubic feet of air for every?	A. 5 minutes	B. 10 minutes	C. 15 minutes	D. 20 minutes	D
306	Water vapour turns into clouds in the atmosphere when:	A. It rains	B. The temperatur e rise	C. Dew point is reached	D. Evaporation takes place	С
307	The areas around the North and South poles within the Polar circles is called?	A. The Torrid Zone	B. The Frigid Zone	C. The Temperatur e Zone	D. The Hardiness Zone	В
308	Which of the following vitamins is synthesized in the body by intestinal bacteria?	A. Vitamins B1	B. Vitamins B12	C. Vitamins E	D. Vitamins K	D
309	Muscle fatigue is caused by the accumulation of?	A. Uric acid	B. Lactic acid	C. Oxalacetic acid	D. Fyruvie acid	В
310	What is/are the basic purpose(s) of dams?	A. Storage of water in a large reservoir	B. Generation of electricity	C. Control of floods	D. All of the above	D
311	The protein content in wheat is approximately?	A. 6%	B. 9%	C. 12%	D. 15%	С
312	Approximately how many Galaxies are there?	A. 10 Billion Galaxies	B. 100 Billion Galaxies	C. 1000 Billion Galaxies	D. 10000 Billion Galaxies	В
313	The variety of coal in which the deposit contains recognizable traces of the original plant material is?	A. bitumen	B. anthracite	C. lignite	D. peat	D
314	What is the addictive drug in tobacco?	A. Ethanol	B. Nicotine	C. Ammonia	D. Tar	В
315	Fatal degenerative lung disease caused by particulate asbestos is referred to as?	A. asbestosis	B. asthma	C. allergy	D. sinusitis	А
316	Melanoma (skin cancer) is associated with? Page 21 o	A. ozone accumulatio	B. ozone depletion	C. acid rain	D. allergens	В

### TestPoint.pk پیپر سناسسل کرنے کیلئے گوگل پر سسرچ کریں Sr# Ans A. В. C. basophils lymphocyte 317 Which are the largest of the white blood cells? D eosinophils monocytes C. A. Holes D. Collapsing B. Bright occurring in Collapsing 318 'Black holes' refers to ? spots on object of C heavenly object of the sun high bodies low density density B. Alpha C. Beta A. Proxima Which is the nearest star to our sun? D. Vega Α Scorpii Orionis Centurai who invented bulb? A. Philips B. Robert C. Edison D. Willium 320 C Which of the following female mosquito is the cause of A. Aedes 321 C. Barinohils D. N.O.A Α Dengue fever? **Aegypteis Anophilies** Sun is moving around the centre of the galaxy at a 322 A. 205 B. 210 C. 215 D. 220 D velocity of km/s? C. D. Α. Rusting of Iron involves Decomposit Displaceme В Reduction Oxidation ion nt C. D. Water vapour beyond the dew point result 324 Precipitatio B. Hailstorm Condensati Formation C of ice on C. 13.5 A. 16.5 B. 15.5 D. 14.5 325 Approximate age of milky-way is ? C billion billion years billion years billion years vears A. Vitamin B. Vitamin C. Vitamin D. Vitamin Which of the following is not a Fat-soluble vitamin? В **B3 B2 B5 B6** How long does it take for the moon to orbit the earth 327 A. 26.3 days B. 27.3 days C. 28.3 days D. 30.3 days B once? Scientist discovered a previously undetected feature of the human Anatomy that could be the largest organ of A. Brass C B. Pectora D. Otic Interstitium human body? A. Treaty D. Trade among B. Climate C. Treaty to policy nations to Montreal Protocol 1987 was ? control protect C reduce about ozone layer treaty nuclear tarrifs arsenals C. A. D. None of White bloods cells are also known as \_\_\_\_\_? Thrombocyt Erythrocyte В These D. Yellow Which of the following disease is spread by Fleas? A. Small pox B. Tetnus C. Typhus C fever A. 1.2 to B. 1.4 to C. 2.1 to D. 3.1 to 332 What is the weight of the average human brain?

1.4 Kg

1.8 Kg

2.8 Kg

3.4 Kg

TestPoint.pk	پر سسرچ کریں	رنے کیلئے گوگل 	يپرسامسل	پاسٹ	
r# Question	Α	В	С	D	Α
What is the average weight of Human Heart?	A. 300 gram	B. 350 gram	C. 400 gram	D. 450 gram	i
Who is Considered as Father of Botany?	A. Aristotle	B. Gregor Joghn Mandle	C. Theophrast us	D. Corlous Linnaeous	
Oncology is the Study of?	A. Onions	B. Origins	C. Cancer	D. Diseases	
The psychological test of human emotions and personality, using inkblots, is formally known as what?	A. Rorschach	B. Nervous	C. Renal	D. All of above	
The outermost layer of the Earth is called ?	A. Crust	B. Mental	C. Core	D. None of these	
What is the symbol of Gold?	A. Ag	B. Au	C. S	D. None	
In an oil lamp, the oil rises up in the wick due to?	A. Capillary action	B. Atmospheri c pressure	C. Viscosity of oil	D. Change in temperatur e	
<sup>40</sup> In which system of units, gas bills are charged?	A. SI	B. CGS	C. BTU	D. CNG	
The human blood is divided into groups?	A. Two	B. Three	C. Four	D. Five	
Which Planet is Called Great Red Spot?	groups  A. Neptune	groups B. Mars	groups C. Jupiter	groups  D. Mercury	_
Which is the heaviest metal?	A. Iron	B. Mercury	C. Nickel	D. Osmium	_
پاسٹ پیپر ماس کرنے کے لیے رسرچ کریں TestPo  Human bone does not contain?				D. phosphate	
46 Inside which organ is the gallbladder located?	A. Pancreas		C. Kidney	D. Small intestine	
How many pairs of walking legs does a cockroach have?	A. One	B. Two	C. Three	D. Four	
Which of the following is affected by rickets in the human body?	A. Bones	B. Tissues	C. Muscles	D. Blood	
P-waves is a term associated with?	A. Earthquake s	B. Oceans	C. Wind	D. Rivers	

# TestPoint.pk پیپرمامسل کرنے کیلئے گوگل پر سرچ کریں Sr# Ans B. Sound A. Sound C. Sound can't travel can't travel can't travel D. Non of 350 Which statement about sound is true? Α through through through theses vacuum glass water A. X ray D. Nuclear 351 What "Enrico Fermi" invented? B. Betatron C. Cyclotron D machine reactor Animals living in the Tree trunks are known 352 A. Arboreal B. Volant D. Aquaticx as Α D. forest C. honev A. silk B. milk 353 Sericulture is the study of which discipline? timber production Production production production C. sometim The image formed in a compound microscope es erect, 354 A. erect B. inverted D. none sometimes inverted A. B. Tim C. Rob D. Georges 355 Who invented the first battery? Alessandro Α Berner Stothard Leclanche volta A. Elastic C. Potential D. None of B. Kinetic What type of Energy does spring have? **Potential** Α the above Energy Energy Energy C. Felix Who invented "Aspirin" in 1897? A. Barnard B. Newton D. McLeod C Hoffmann In HomoSapiens (Human) the fertilization occurs in A. Uterus 358 C. Oviduct B. Ovaries D. Cervix C the Which bone in human body is not directly attached to 359 A. Ulna B. Hyoid C. Tibia D. Cranium other bones? The average acceleration caused by gravity per second 360 A. 22 feet B. 32 feet C. 52 feet D. 42 feet В A. Distant **B.** Distant C. Close D. Close Hypermetropia or Hyperopia means being able to 361 objects object objects objects opaque clearly unclear clearly В. Which layer of the atmosphere reflects radio waves C. Ozone D. 362 Tropospher Stratospher D back to the earth's surface? layer Ionosphere Trypsin is an enzyme which digests protein produced D. Small B. Pancreas C. Stomach 363 A. Liver by intestine

Rhinologist Pathologist	e of C e of A B gein C esive A
A. Newton   Brown   C. Galleo   these	e of A B gein C esive A
365Which is the purest form of water?waterwaterwaterwaterthese366How many latitude lines are there?A. 90B. 180C. 270D. 360367Who said that light is made of corpuscles/particles?A. MaxwellB. EinsteinB. NewtonD. Huy368Internal friction of fluid is called?A. ViscosityB. Surface tensionC	B gein C esive A
366       How many latitude lines are there?       A. 90       B. 180       C. 270       D. 360         367       Who said that light is made of corpuscles/particles?       A. Maxwell       B. Einstein       B. Newton       D. Huy         368       Internal friction of fluid is called?       A. Viscosity       B. Surface tension       C. Resistance       D. Coh Resistance         369       The turning effect of force is called?       A. Moment       B. Momentum       C. Torque       D. Non Momentum         370       The process of splitting water molecules in the presence of light energy is called?       A. B. Photolysis       C. Radiolysis       D. Therm         371       Which instrument is used for viewing the sun?       A. Stroboscop e       B. C. Solograph       C. Ginger       D. Non Solograph         372       An example of rhizome is?       A. Clock       B. Tomato       C. Ginger       D. Garl         373       Which of the following invention is oldest?       A. HIV       B. Diabetes       C. Chronic Liver disease         374       Hepatitis C is a leading cause of?       A. HIV       B. Diabetes       C. Sulphur disease         375       Which of the following is used in beauty parlours for hair setting?       A. Silicon       B. Chlorine       C. Sulphur D. Photologist         376<	gein C esive A
367       Who said that light is made of corpuscles/particles?       A. Maxwell       B. Einstein       B. Newton       D. Huy         368       Internal friction of fluid is called?       A. Viscosity       B. Surface tension       C. Resistance       D. Coh force         369       The turning effect of force is called?       A. Moment       B. Momentum       C. Torque       D. Non these         370       The process of splitting water molecules in the presence of light energy is called?       A. B. Photolysis       C. Radiolysis       D. Therm         371       Which instrument is used for viewing the sun?       A. Stroboscop e       B. C. Solograph       C. Ginger       D. On these         372       An example of rhizome is?       A. Carrot B. Tomato C. Ginger       C. Ginger D. Garl         373       Which of the following invention is oldest?       A. Clock B. C. Microscope Barometer       C. Chronic Liver disease       D. Cycl         374       Hepatitis C is a leading cause of?       A. HIV B. Diabetes       C. Sulphur disease       D. Phospi         375       Which of the following is used in beauty parlours for hair setting?       A. Silicon B. Chlorine       C. Sulphur Phospi         376       A doctor who specializes in diseases of the nose?       A. Rhinologist       B. Otologist C. Pathologist       D. Pod <td>gein C esive A</td>	gein C esive A
Internal friction of fluid is called? A. Viscosity tension Resistance force    A. Viscosity tension Resistance force	A e of
The process of splitting water molecules in the presence of light energy is called?  The process of splitting water molecules in the presence of light energy is called?  The process of splitting water molecules in the presence of light energy is called?  A. B. Electrolysis Photolysis  A. B. C. Radiolysis D. Therm  A. Stroboscop e Heliograph Solograph these  A. Carrot B. Tomato C. Ginger D. Garl  A. Clock B. C. Microscope Barometer  A. Clock B. C. Microscope Barometer  C. Chronic Liver disease  The process of splitting water molecules in the presence of light energy is called?  A. Clock B. C. Microscope Barometer  C. Chronic Liver disease  A. Silicon B. Chlorine C. Sulphur D. Phospi	e of C
presence of light energy is called? Electrolysis Photolysis C. Radiolysis Therm  A. Stroboscop e  372 An example of rhizome is? A. Carrot B. Tomato C. Ginger D. Garl  373 Which of the following invention is oldest? A. Clock  374 Hepatitis C is a leading cause of? A. HIV B. Diabetes C. C. Chronic disease  375 Which of the following is used in beauty parlours for hair setting? A. Silicon B. Chlorine C. Sulphur D. Phospi  376 A doctor who specializes in diseases of the nose?  A. Rhinologist B. Otologist C. Pathologist D. Pod	
Which instrument is used for viewing the sun?  Stroboscop e  A. Carrot B. Tomato C. Ginger D. Garl B. C. Microscope B. C. Microscope B. Tomato C. Ginger D. Garl A. Clock  Which of the following invention is oldest?  A. HIV B. Diabetes  C. Chronic Liver disease D. AID: A. HIV  B. Diabetes  C. Chronic Liver D. AID: A. Silicon B. Chlorine C. Chronic Liver D. AID: A. Silicon B. Chlorine C. Sulphur D. Phosph A. Godon A. Silicon B. Chlorine C. Sulphur D. Phosph A. Godon B. Otologist C. Sulphur D. Phosph D. Pod Phosph D. Pod Phosph D. Pod Pathologist D. Pod Patholo	B olysis
Which of the following invention is oldest?  A. Clock  B. C. Microscope Barometer  C. Chronic  Liver disease  Which of the following is used in beauty parlours for hair setting?  A. Silicon  A. Silicon  B. Diabetes  C. Chronic  Liver disease  D. AIDS  A. Silicon  B. Chlorine  C. Sulphur  Phospi  A. Silicon  B. Chlorine  C. Sulphur  D. Phospi  A. Microscope  B. Diabetes  D. AIDS  A. Silicon  B. Chlorine  C. Sulphur  D. Phospi  D. Pod  Pathologist  D. Pod  Pathologist  D. Pod  Pathologist  D. Pod  Pathologist  D. Pod  Pod  Pathologist  D. Pod  Pod  Pod  Pod  Pod  Pod  Pod  Pod	e of B
Which of the following invention is oldest?  A. Clock  Microscope Barometer  C. Chronic  A. HIV  B. Diabetes  Liver disease  Which of the following is used in beauty parlours for hair setting?  A. Silicon  A. Silicon  B. Chlorine  C. Sulphur  D. Phosph  A. Rhinologist  D. Pod	ic C
Hepatitis C is a leading cause of? A. HIV B. Diabetes Liver disease  Which of the following is used in beauty parlours for hair setting? A. Silicon B. Chlorine C. Sulphur Phosph  A. Gilicon B. Otologist C. Sulphur Phosph  A. Rhinologist B. Otologist C. Pathologist D. Pod	e A
hair setting?  A. Silicon  B. Chlorine  C. Sulphur  Phosph  A.   Rhinologist  A.   Rhinologist  A.   Pathologist  D. Pod	C
A doctor who specializes in diseases of the nose?  Rhinologist  B. Otologist  Pathologist  Pathologist	C orus
	atrist A
The only vitamin which can not be stored in human  B. vitamin D. C. vitamin K these	e of A
A. C. D.  378 What is the Medical term for Fever? HHypother <b>B. Pyrexia</b> Hypertensio Thermonia n a	ophili B
Brass gets discoloured in air because of the presence of A. Carbon which of the following gases in air? dioxide  B. Oxygen C. Nitrogen Hydrog sulphic	
What is the molecular weight of Ammonia (NH3)	
A. Gregor B. D. Loui  Mendel Alexendar C. Darewin pasture	
The inert gas which is substituted for nitrogen in the air  382	33 A

	TestPoint.pk	پر حسرچ کر کی	کرنے کیلئے کو فل	يپرحاكس	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
383	Main and excessive part of plasma consists of?	A. Carbon dioxide	B. Oxygen	C. Water	D. Glucose	С
384	How many chambers are in the human heart?	A. 02	B. 03	C. 04	D. 05	С
385	Example of gas having monoatomic molecules is?	A. Nitrogen	D. Nydrogen	C. Neon and argon	D. Oxygen and nitrogen	С
386	Almost identical eclipses occur after 18 years and 11 days. This cycle is known as?	A. Partial Eclipse cycle	B. Total Eclipse Cycle	C. Saros Cycle	D. None of the above	С
387	Insects responsible for transmitting diseases are called?	A. Drones	B. Vectors	C. Hybirds	D. None of these	В
388	Which of the following is not a contagious disease?	A. Hysteria	B. Measles	C. Typhoid	D. Influenza	Α
389	Who discovered the Polio Vaccine?	A. Jonas Salk	B. Jaber Ibn Hayan	C. Selman Waksman	D. None of these	Α
390	If the level of atmospheric pollution increases:	A. The length of the day will increases	B. The length of the day will decreases	C. The length of the day will remain same	D. None of these	А
391	To which of the following chambers of the heart, is the aorta connected?	A. Left ventricle	B. Right ventricle	C. Right auricle	D. Left auricle	Α
392	Which of the following is used as a lubricant?	A. Graphite	B. Silica	C. Diamond	D. Iron oxide	Α
393	Symbol of Iron is?	A. Na	B. Fr	C. Fe	D. Zn	С
394	Speed of sound in air iskm/h?	A. 1347	B. 243	C. 1235	D. 1495	С
395	Vitamin C is essential for?	A. Appetite	B. Growth & repairing of tissues	C. Muscles	D. Brain	В
396	Long-sight defect could be corrected by using lens?	A. concave	B. Convex	C. diverging	D. none of these	В
397	The most abundant element in the universe is	A. Oxygen	B. Hydrogen	C. Carbon Dioxide	D. Silicon	В
398	When white light is passed through a prism, it splits into colours.	A. 5	В. 6	C. 7	D. 8	С
399	In general, Comets have orbits	A. Elliptical	B. Highly elliptical	C. Circular	D. Parabolic	В
400	The bodyguard of the Earth is that save the Earth from many Comets and Asteroids.	A. Mars	B. Saturn	C. Uranus	D. Jupiter	D
401	For proper formation of teeth, is essential?	A. iodine	B. copper	C. fluorine	D. iron	С
402	The gas, commonly known as "laughing gas", is	A. Carbon Dioxide	B. Sulfur Dioxide	C. Nitrous Oxide	D. Sodium Oxide	С
403	About 50% of the Earth's crust, including the waters on the Earth and atmosphere, is?  Page 26 of the Earth and Page 26 o	A. Oxygen	B. Cabon Dioxide	C. Silicon	D. Clay	Α

#### TestPoint.pk بے پیپے دس کو کل پر سرچ کریں Sr# Question Ans A. C. copper, B. copper, D. copper, Bronze medal is made up of metals? copper,nick В tin silver zinc el B. Energy A light year is a unit of? A. Time C. Length D. Mass C 405 C. D. Inheritance B. Natural Competitio A. Over 406 Which of the following is not a part of Darwinism? for Α production selection n for acquired survival characters C. D. Specific A. Speed of B. Density Hygrometer is used for measuring the Humidity gravity of C sound of milk of air liquids Television signals are converted into light signals A. Optical D. Photo C. Decoder 408 D Transistor diode by fiber A. Porous Sedimentary rocks are B. Hard C. Rough D. Brittle 409 Α Name the famous book of Ibn-Sina in which he A. Al-B. Al-C. New 410 D. Tadhkira Α Renaissance discussed human physiology and medicine? Masudi Qanun German Silver is an alloy of A. Zn + Ni B. Cu + ZnC. Cu + Ni D. Cu + SnC 411 C. Infrared B. Violet D. Ultra Night vision is possible with the help of ? A. Red light C 412 light **Rays** violet Light Tibia is a bone found in the A. Skull B. Arm C. Leg D. Face C Which gland in the human body is called the master C. Pituitary 414 A. Pancreas B. Thyroid D. Spleen C gland? Leukemia is a disease of the A. Lungs **B. Blood** C. Skin D. Nerves 415 В D. Natural A. Selective B. Selective C. The beautiful color patterns exhibited by a peacock in colour 416 absorption re ection of Sinterferenc Α its tail feathers are due to? pattern of of light e of light light feathers D. A C. A technology A. A device B. A Technology by using which coating by which it which which when is possible paratrooper attached to reduces 417 What is 'Stealth Technology'? for the s can be В an aircraft the aircraft's to dropped makes it visibility of spy in the stealthily invisible on an aircraft enemy airbehind the the radar on radar space enemy columns.

# TestPoint.pk پیپرٹ مسل کرنے کیلئے گوگل پر سرچ کریں Sr# Ans A. The hair C. The B. Small rubbing of barging The cracking sound heard when dry hair is combed with D. None of 418 against the electric the comb a hard rubber comb is due to ? the above charged with the sparks comb hair A. Albert B. John C. Galileo Who proposed this concept "All motion is relative"? D. None Α Einstein Kepler Galilie Α. Which month of calendar year can lack a new moon? B. February C. May D. None В December He was the first scientist to prove that Planets move B. Galileo C. John 421 D. None В around the sun? Archimedes Galilei Kepler C. Α. An area of microbiology that is concerned with the 422 **Immunolog** Epidemiolo D. none C Paracitology occurence of disease in human population is? What is the smallest unit of heredity? Chromosom B. Gene D. none В **Nucleotides** A. Brick B. Children C. Kitchen D. Electric 424 Copper is used in the production of\_ ? D kilns tovs utilities wires D. None of have no charge? A. Neutrons B. Protons C. Electrons 425 Α These A. Michael B. James C. Yuri D. J.J Electron was discovered by? D **Thomson** Faraday Maxwell Gagarin D. All of Entomology Is the Study of C. Animals В A. worms B. insects these The ozone layer is at height of \_\_\_\_\_kilometers from 428 A. 10 to 20 B. 20 to 30 C. 30 to 40 D. 40 to 50 the surface of the Earth? B. D. C. Ionosphere, Mesospher Tropospher **Tropospher** Which among the following is the correct sequence of Mesospher Stratospher Ionosphere, Stratospher 429 the various layers of the Atmosphere from the Earth's C surface? Stratospher Ionosphere, Stratospher Mesospher Tropospher Tropospher Mesospher Ionosphere Which is least Conductor of Electricity among the 430 A. Wood B. Copper C. Iron D. Water Α following? C. 431 Most drugs are excreted through ? A. Kidney B. Skin D. Lungs Α Gallbladder

	TestPoint.pk	پرسسرچکریں	کرنے کیلئے گو گل	يپر صامسل	پاسٹ پ	
Sr#	Question	Α	В	С	D	Ans
432	This in-between phase of stellar nurseries and star formation in stellar evolution is when the gathered dust is still condensing to form a star.	A. Alpha Stage	B. Stellar Genesis	C. Protostar	D. Star of Adam	С
433	During a total solar eclipse the rate of Photosynthesis?	A. Increase	B. Decrease	C. Remain Constant	D. None of them	В
434	Honey contain glucose and fructose along with some other ingredients, it has greater viscosity due to?	A. hydrogen bonding	B. irregular shape of the molecules	C. irregular shape of the molecules and strong intermolecular forces	D. greater molecular size	С
435	Select the arrangement of electromagnetic radiation which starts with the lowest energy and increases to greatest energy?	A. radio, visible, infrared, ultraviolet, x-ray, gamma ray	B. radio, infrared, visible, x- ray, gamma ray, ultraviolet	C. visible, radio, infrared, ultraviolet, x-ray, gamma ray	D. radio, infrared, visible, ultraviolet, x-ray, gamma ray	D
436	What kind of weathering takes place on the valley side above the surface of the glacier?	A. Plucking	B. Abrasion	C. Chemical weathering		D
437	Weather describe the condition of at any one time.	A. The earth	B. The land surface	C. The atmosphere	D. The ionosphere	С
438	In the Composition of the earth, Aluminum is?	A. 27.5%	B. 20.3%	C. 14.5%	D. 8.23%	D
439	Mercury is also known as?	A. Shine Silver	B. Quick Silver	C. Slow Silver	D. Slippery Silver	В
440	The total energy of revolving electron in an atom	A. Will always be positive	B. Can never be positive	C. Can have any value above zero	D. Cannot be negative	В
441	The point that lies directly above the source of an earthquake is known as?	A. Earthquake Center	B. Epicenter	C. Gravitation al Center	D. Geological Center	В
442	Alzheimer's disease in human beings is characterized by the degeneration of	A. Kidney cells	B. Nerve cells	C. Liver cells	D. Spleen cells	В
443	Study of the Universe is known as?	A. Sociology	B. Cosmology	C. Universolog Y	D. Petology	В
444	The property of a substance to absorb moisture from the air on exposure is called?	A. osmosis	B. deliquescen ce	C. efflorescenc e	D. desiccation	В

# پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

	restrontisph	•	<u>"</u>	• "	*	
Sr#	Question	А	В	С	D	Ans
445	Which of the following chemicals is not found in tobacco smoke?	A. Chlorine bleach	B. Rocket fuel	C. Nail polish remover	D. Barbecue lighter fluid	С
446	In middle latitudes, which cloud will have the lowest base?	A. Cirrostratus	B. Stratocumu Ius	C. Altocumulu s	D. Cirrus	В
447	In human body there are kinds of bones?	A. 3	B. 4	C. 5	D. 6	В
448	The instrument that measures temperature, pressure, and humidity at various altitudes in the atmosphere?	A. Barograph	B. Radiosonde	C. Aneroid barometer	D. Altimeter	В
449	Constellations referred to as zodiac, are?	A. Imaginary regions that encompass the path of the planets	B. Signs of Roman gods	C. A group of stars	D. None of these	Α
450	The Lunar eclipse occurs when:	A. Moon is b/w the earth and the sun	B. Earth is b/w the sun and the moon	C. Sun is b/w the earth and the moon	D. Earth is at right angles to the direction of the sun and the moon	В
451	Glucose syrup is made from?	A. oat	B. wheat	C. maize	D. rice	С
452	Hepatitis is a disease of which of the following organ?	A. Heart	B. Liver	C. Lungs	D. Brain	В
453	The sun is containing % mass of the solar system?	A. 75.24%	В. 79.36%	C. 89.10%	D. 99.86%	D
454	Glass is made of the mixture of?	A. Quartz and Mica	B. Sand and Salt	C. Sand and Silicates	D. None of these	С
455	The volume of Blood in a Human body to be approximately of body weight?	A. 6%	B. 7%	C. 8%	D. 9%	В
456	Nearest galaxy to our milky way is?	A. Messier 81	B. Andromeda	C. Triangulum	D. Whirlpool	В
457	Deficiency of Iodine causes:?	A. Anemia	B. Scurvy	C. Goiter	D. Rickets	С
458	The density of Air is?	A. 0.225 kg/m3	B. 1.025 kg/m3	C. 1.225 kg/m3	D. 1.425 kg/m3	С
459	Which of the following does not pollute the air?  Page 30	A. Nitrogen Dioxide of 65	B. Sulfur dioxide	C. Carbon dioxide	D. none of these	А

# TestPoint.pk سيپرمسامسل کرنے کيلئے گوگل پر سسرچ کریں Sr# Ans How many How many meters are in one mile? meters in A. 1409.34 B. 1509.34 C. 1609.34 C one mile? C. Frozen 461 Frozen dew is also known as ? D. Black hail A. Frost B. Black ice ice According to many, including the Guinness Book of 462 A. Painite B. Benitoite C. Jadeite D. Taaffeite Α World Record, is the world's rarest mineral? D. Carbon 463 In Fishes excretory Product is ? C. Uria A. Nitrogen В **Ammonia** dioxide A. B. С. D. Computed Computer Computed Computer 464 CT Scan stand for ? Tomograph Topography Topography Tomograph v Scan Scan Scan y Scan Which Part of the Brain Regulates Body Temperature? B. cerebrum hypothalam D. medulla C cerebellum A. longest B. longest C. smallest D. none of 466 Summer solstice means ? Α night day day these В. С. What is the name of the biggest part of human brain? D. Pituitary Cerebellum Cerebrum Brainstem Α. What is the name of the branch of the science that D. 468 Oceanograp B. Algology C. Phology Α studies the ocean? Orintology hy В. Which term describes the emission of light by a living A. Natural C. 469 **Biolumines** D. Mimicry В organism? light Illumination cence C. Chilled Ingredients B. Chilled water D. Chilled Why are soft drink made with chilled water rather than dissolve water attracts water is 470 C water at room temperature? better in enhances more more chilled the taste carbon hygienic dioxide water All forms of energy that we use are ultimately C. Light D. Chemical A. Electrical B. Heat B transformed into ? Energy Energy Energy Energy A. One B. Two C. Three D. Four 472 A man can survive without food for at least? Α month month month month Which blood group is universal receiver? C. Group AB D. GROUP O C A. Group A B. Group B C. Bleaching action of chlorine is by \_\_\_\_\_? Decomposit Α Oxidation Reduction **Hvdrolvsis**

### پاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Question Ans Ruby is an oxide of ? A. silver B. gold C. platinum aluminium D oxide Which of the following in the human body is affected 476 A. Blood B. Lungs C. Eyes D. Nerves Α by leukemia? Who first discovered how blood circulates in the A. Edward B. Joseph C. William D. Gregor 477 C human body? Lister Harvey Mendel Jenner C. B. 478 What causes mumps? A. Fungus Deficiency D. Virus D Bacterium of vitamins Α. What is the common name for the drug acetyl salicylic 479 Paracetamo B. Analgin C. Aspirin D. Penicillin C acid? Chemically finger nails are made up of ? Carbohydra B. Fats C. protein D. Starch C Enology is the study of ? A. Wine B. Digestion C. Kidneys D. None Α The metal, which is a constituent of vitamin B12 482 C. Zinc A. Iron D. Cobalt D Magnesium is D. The A. All the B. All the C. The spleen and What happens to a person who receives the wrong 483 arteries arteries **RBCs** type of blood? lymphnodes dialates constrict agglutinate deteriorate C. D. A. В. Study of fruit is called ? Pomology Sericulture Apiculture Plriculture C. Cylindrica D. None The lens used in a simple microscope is ? A. Concave **B.** Convex 485 В B. Full C. Half A. New D. Quarter Lunar eclipse occurs on ? В 486 Moon Moon Moon Moon D. None of Red + Green + Blue = \_\_\_\_\_ ? 487 A. Maroon B. White C. Black В the above A. Wind C. Wind B. Air "Beaufort Scale" is used to measure ? D. Humidity Velocity Pressure Direction D. Carbon Which gas is used in preparation of Soda water? A. Ammonia B. Hydrogen C. Nitrogen D Dioxide D. Para-A. Pituitary B. Thyroid C. Thymus Goitre is associated with ? Thyroid gland gland gland gland C. Plasma Which of the following branch of Physics deals with the A. D. Atomic 491 В internal structure of earth? Biophysics **Geophysics** physics physics

	TestPoint.pk	پر دی	رے ہے وں		·	
Sr#	Question	Α	В	С	D	A
492	Instrument that measure the electric force?	A. Hygrometer	B. Hydrometer	C. Ammeter	D. Voltmeter	
493	The average weight of man's brain is 4.8 ounces. What is the average weight of woman's brain?	A. 4.8 ounce	B. 5.8 ounce	C. 5.4 ounce	D. 4.4 ounce	
494	Black gold is an oil; Black diamond is?	A. Copper	B. Iron	C. Coal	D. Wood	
495	Water has been discovered on which potentially habitable super-Earth?	A. K2-14d	B. K2-15c	C. K2-13a	D. K2-18b	
496	Chronometer is invented by?	A. Robert Fulton	B. Nikola Tesla	C. Martin Cooper	D. John Harrison	
197	What is the largest flower in the world?	A. Conifer	B. Fern	C. Rafflesia	D. Horsetail	
198	According to which law gas is directly proportional to temperature?	A. Charles Law	B. Boyles Law	C. Grams Law	D. Dalton's Law	
199	The process whereby energy is dissipated from the oscillating system is called?	A. Oscillation	B. Damping	C. Resonance	D. None of these	
500	The photo-receptors in the eye are present in?	A. Cornea	B. Retina	C. Iris	D. Sclera	
	The contraction of the contraction of the contraction of the					
01	The contraction and expansion of the movement of the walls of the food pipe after entering the slightly digested food is known as movement	A. Gastric	B. Diastolic	C. Peristaltic	D. Oscillatory	•
501	walls of the food pipe after entering the slightly digested food is known as movement	ے لیے گوگل پر	) تیاری	Peristaltic	Oscillatory	
501	walls of the food pipe after entering the slightly digested food is known as movement  LestPo	ے لیے گوگل پر int	ا تیاری   ا	Peristaltic	Oscillatory	
501	walls of the food pipe after entering the slightly digested food is known as movement	ے لیے گوگل پر	) تیاری	Peristaltic	Oscillatory	
4	walls of the food pipe after entering the slightly digested food is known as movement  LestPo  is a strong smelling agent added to LPG	کو کل پر گوگل پر A. Nitrogen	B. Ethyl Mercaptan B. Venus	Peristaltic  C. Carbon	Oscillatory کسی مجرو D. Sulphur	,
.02	walls of the food pipe after entering the slightly digested food is known as movement  LestPo  is a strong smelling agent added to LPG cylinders to detect leakage?	کے لیے گوگل پر A. Nitrogen Peroxide	B. Ethyl Mercaptan B. Venus B.	C. Carbon Monoxide	D. Sulphur Dioxide D. Saturn	•
002	walls of the food pipe after entering the slightly digested food is known as movement  LestPo  is a strong smelling agent added to LPG cylinders to detect leakage?  Which planet is called "red planet"?	A. Nitrogen Peroxide A. Mars	B. Ethyl Mercaptan B. Venus B. Hypothala	C. Carbon Monoxide C. Jupiter	D. Sulphur Dioxide D. Saturn	
.02	walls of the food pipe after entering the slightly digested food is known as movement  LestPo  is a strong smelling agent added to LPG cylinders to detect leakage?  Which planet is called "red planet"?  What part of the brain controls thirst and hunger?  "Gastric juice" is a secretion of the glands present	A. Nitrogen Peroxide  A. Mars  A. Thalamus  A. Gall	B. Ethyl Mercaptan B. Venus B. Hypothala mus	C. Carbon Monoxide C. Jupiter C. Aymgdala	D. Sulphur Dioxide D. Saturn D. None D. None of	

### اِسٹ پیپر ساس کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Ans В. C. A. Testing D. Checking Measuring Measuring 508 What is the photometer? colors and picture В light Size of Quality **Pictures** Intensity Picture The valency of carbon Atom is B. 2 C. 3 A. 1 D. 4 D C. D. B. Silica gel potassium A. Turmeric **Potassium** A 'breath test' used by traffic police to check drunken coated permangan on filter dichromatic D driving uses \_\_\_\_? with silver ate--sulphuric paper nitrate sulphuric acid acid The absolute value of charge on electron was C. D. Robert Α. 511 B. Chadwick D determined by ? J.J.Thomson Rutherford Millikan The temperature at which two conjugate solutions Conjugate Consolute Α. D. Eutectic 512 change into one homogeneous solution is C temperatur temperatur point Azeotrope called\_\_\_\_\_? B. Oxygen, A. Oxygen hydrogen, C. Oxygen, D. Oxygen The gases used in different types of welding would 513 and acetylene acetylene and D include ? hydrogen and argon and acetylene nitrogen The expected number of RBCs in a single drop, or C. 3.2 to A. 4.5 to B. 3.4 to D. 4.0 to 514 D microliter, of blood is million in Women. 6.2 million 6.8 million 7.2 million 5.2 million A. Study of B. Study of D. Study of C. Study of 515 What do you mean by Phonetics? meaning speech language Α insects sounds and rules and syntax Which part of the body is attacked by "Gingivitis" 516 A. Eyes B. Nails C. Gums D. Nostrils C disease? B. Total C. Annular A. Partial In which type of solar eclipse the Sun's center is D. None of 517 Solar Solar Solar C covered by the moon, leaving its edges uncovered? the above **Eclipse Eclipse Eclipse** A. Lack of D. Poor use green B. Use of Deficiency Disease beri beri is because of ? of citrus В vegetables milled rice of calcium fruits in diet in bones 519 Vector of Kala-azar disease is \_\_\_\_\_? B. Dragonfly C. Mosquito D. Housefly A. Sandfly Α Fathom is the unit of measurement for ? A. Sound B. Depth C. Energy D. Time В

#### پاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Ans D. The natural source of hydrocarbon is: ? A. Crude oil B. Biomass C. Coal Carbohydra Α tes The tread mills training is prescribed for the injured A. Muscle B. Stability C. Range of D. Muscle 522 athlete for the purpose of improving D of the body motion strength endurance his/her A. The element common to all acids is: B. Carbon C. Sulphur D. Oxygen Α Hydrogen An ordinary mobile phone communicate by A. Sound B. Infrared D. Radio 524 C. UV waves D waves waves waves 525 What is the percentage of water present in our brain? A. 85% B. 95% C. 97% D. 73% D Who discovered that the earth was not the center of B. Nicolaus C. Sir Isac 526 A. Aristotle D. None В the universe? **Copernicus** Newton A. Night Deficiency of Vitamin-A results in ? B. rickets C. scurvy D. hair fall Α blindness The most abundant element in the Earth's crust is C. Carbon 528 A. Oxygen B. Hydrogen D. Silicon Α Dioxide A. 10-B. 10-C. 10-D. 10-529 1 nanometer = ?C 3 meter 6 meter 9 meter 12 meter A. Global B. Global C. Global D. Global 530 GPS is an abbreviation for? Poles PolySiliconi Positioning C Position um Store System System Structure The planets visible to us without using a telescope are 531 A. 3 B. 4 C. 5 D. 6 C causes loss of appetite and Deficiency of 532 A. zinc B. iodine C. copper D. iron Α poor growth? The source of oxygen in photosynthesis is D. glucose A. water B. salts C. minerals Α The fourth state of matter is? D. Plasma A. Water B. Salts C. Vapours C. D. Melanopho Α. В. Addison's disease is caused by the deficiency Adrenocorti D 535 Antiduretic Luteinising re cotrophic Harmone Harmone stimulating Harmone Harmone B. Filter A. Prevent One of the main function of the earth's ozone layer is out C. Absorb D. All of the 536 global to? ultraviolet pollution above warming rays A. D. Role of biotechnology in the production of food based В. 537 Decomposit C. Digestion Fermentati D Respiration ion on A. Copper C. Copper B. Tin and D. Iron and Bronze is an alloy of \_\_\_\_\_? C and Zinc and Tin Zinc Zinc

## TestPoint.pk پیپرمامسل کرنے کیلئے گوگل پر سسرچ کریں Sr# Ans B. In C. In A. In asteroid asteroid asteroid belt belt belt D. 539 Where do most of Asteroids lie? Everywhere between between between the orbits the orbits the orbits in the sky of Mars of Mars of Jupiter and Jupiter and Venus and Venus В. Α. 540 Which one of the following is a non-metallic mineral? C. Gypsum D. Bauxite C Manganese Magnesium Water is heated in a kettlE. The inside water is heated Α. B. C. Radiation by convection. A person sitting near the fire receives C Conduction Convection Reflection heat by **B.** South A. North C. middle The Continent Antarctica lies at the ? D. Equator В of the earth pole pole C. Myopia is a defect of Human eye. it can be corrected by A. Convex **B.** Concave D. Plano Cylindrical 543 using a lens called? convex lens lens lens lens A. Medulla B. C. D. None of The largest part of the human brain is \_\_\_\_\_ C oblongata Cerebellum Cerebrum these 545 How many bones are there in a newly born infant? A. 206 B. 230 C. 280 D. 300 D C. Convex-Short-sightedness can be corrected by using A. Convex **B.** Concave D. Concave-546 concave В lens convex lens lens lens D. Uniformly A lake starts freezing because of the cold atmosphere. A. At the B. In the C. At the throughout It will first freeze bottom middle pan top surface the water body D. impart A. Provide **B.** Provide C. Make coloration insulation striking The primary function of the feathers in birds is to the body for species surface to for surface as well as the wings preserving waterproof sex body heat for flying recognition C. A. **Increasing** B. Reacting Reducing D. Detergents dissolved in water help in cleaning clothes the surface Dissolving the chemically C by\_\_\_\_\_? temperatur with dirt tension of dirt e of water water

#### TestPoint.pk پیپر حساس کرنے کیلئے گوگل پر سسرچ کریں Question Sr# Ans The field of specialization of famous Muslim scientist C. 550 A. Botany **B. Zoology** D. None В Abu Usman Aljahiz was? Astronomy B. Different C. Same A. Different atomic atomic atomic number number number Deuterium differs from Hydrogen in having: and and D. None C but same different different atomic atomic atomic weight weight weight Atom is made up of\_ different kinds of 552 A. Three B. Two C. Four D. None Α subatomic particles: The number of electrons of a neutral atom is A. Atomic B. Atomic C. Number 553 D. none Α automatically known if one knows the? number of orbitals weight The approximate intensity level of the sound which can 554 A. 20 dB B. 60 dB C. 100 dB D. 160 dB C cause damage to the ear drum is? Α. C. D. В. ? Reflection Refraction Diffraction The blue colour of clear sky is due to Dispersion D of light of light of light of light В. D. Elements are made of ? C. H2O 556 A. Atoms Α Molecules Compounds Which planet is much brighter in our solar system? A. Earth **B.** Venus C. Mercury D. Jupiter How many bones in our body? A. 102 B. 306 C. 206 D. 204 C 558 C. Both A D. both B. pipes and B offer offer Α. 559 A Little inhalation is done through ? В and cigars little cigarettes extreme inhalation inhalation **B.** White A. Red C. 560 Which of the following cells are Colourless? D. platelets В blood cells blood cells Monocytes D. Tele В. A. Techno C. Tetra Communica **Traditional** 561 What does TCM stand for in medical terms? Circuit Carbon В tion Chinese Module Mono oxide Manageme medicine nt B. Prof C. Sir A. Charles John James Frederick D. Leonard Insulin drug was discovered by ? Herbert C Rickard Grant Thompson Best Macleod Banting D. Red B. Pulsars C. White A. Quasars 563 Antares is of the largest known ? Super-D Star **Dwarfs Star** Star giants Star 564 Water is a universal solvent for what reactions? A. Chemical Biochemical C. Physical D. Nuclear В

### JestPoint.pk ابسٹے پیپر مسل کرنے کیلئے گوگل پر سرچ کریں Sr# Ans A. petrol molecules C. water D. petrol B. petrol is Rate of evaporation of petrol is greater than that of do not molecules molecules 565 an organic water at room temperature because: have any have small have compound hydrogen size greater size bond "Each electron in an atom must have its own unique set B. Pauli A. Aufbau C. Hund's D. Periodic of quantum numbers" is a statement exclusion principle rule law principle A. C. B. Normal D. Cyclonic Rainfall related to mountains is: Orographic Monsoon rainfall rainfall rainfall rains A. Wet В. C. Ordinary D. bulb Maximum The Stevenson screen contains all of these EXCEPT: thermomet Anemomet thermomet thermomet er er er В. D. "Rancidity produced in butter can be decreased by A. Nothing C. Quinoline Quinoline Quinoline adding quinoline to the butter". This statements shows is an is an impossible is a catalyst inhibitor activator C. D. Soil with what kind of soil is treated with gypsum to make it 570 A. Alkaline B. Acidic Waterlogge excessive suitable for cropping ? clay content D. Grey B. RBCs in C. T cells in The Virus of AIDS affects the growth of Cells in C Hemoglobin blood blood blood C. A. Changa B. Amazon D. None of **Sundarbans** C 572 Which one is the world's largest mangrove forest(s)? Manga the above Forest Forest **Forest** The protein content of edible portion of egg 573 A. 13 % C. 14 % B. 13.3% D. 14.5% В is A. helps B. is C. is often D. aids in Hydrogen peroxide (H2O2)\_\_\_\_\_\_? line up cell needed as oxidation poisonous a catalyst proteins to tissues of glucose An extremely small piece of silicon on which integrated A. Card B. Hollerith 575 C. Feed D. Chip D circuits are implicated is called ? Reader Code

### TestPoint.pk بىيپرىياسىلى كەلگاپرىسى ئۇرىيى Sr# Ans B. C. A. Absorption Absorption D. Absorption and reand re-Absorption and re-The atmospheric greenhouse effect is produced mainly emission of emission of and reemission of C ultraviolet infrared emission of visible light radiation radiation visible light by the by the by clouds by the atmosphere atmosphere atmosphere B. May be A. Always C. Always D. Always The pyramid of energy in any ecosystem is ? upright or Α upright inverted Circle invented Types of bones in human body are: Long, short, 578 A. Flat B. Medium C. Regular D. Rough irregular and В. 579 The species that flower are called ? Gymnosper Angiosperm D. Algae C Bryophytes ms В. D. Foot 580 Which one of the following is not a unit of distance? Astronomic C. Light Year D A. Parsec Candle al Unit C. Causes D. Effects A. Causes B. Causes Most important effect of the moon on earth is that solar and 581 weather earthquake tides of the D lunar change ocean eclipse Bamboo is a A. Herb **B.** Grass C. Shurb D. Tree В B. Adam A. Malacca C. Bering D. Java International date line passes through which strait? C Strait Strait Strait Strait Sun is divided into main layers. C. 4 D. 5 A. 2 B. 3 В The major ingredient of leather C. Nucleic D. None of A. Collagen B. Polymer 585 acid these A. Dirty C. D. None of Cause of Malaria is \_\_\_\_\_? environmen B. Pollution C Mosquito above One Astronomical unit is equal to how much Km in B. 140 C. 150 D. 130 A. 160 587 C whole numbers? million km million km million km million km D. 588 Growth is provided by ? A. Protein B. Minerals C. Vitamins Carbohydra tes D. Density of Ice is ? В 800kg/m3 917kg/m3 930kg/m3 1000kg/m3

# پاسٹ پیپر سامسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

Cr#	Question	Α	В	С	D	Ana
Sr#	Question	— A				Ans
590	kilohertz (kHz) is a unit which measures?	A. Power used by a current of one ampere	B. Electromag netic radio wave frequencies	C. Voltage	D. Electric resistance	В
591	As a result of which treaty, ozone hole in Antarctica is slowly healing?	A. Koyoto protocol	B. Ottawa treaty	C. Montreal protocol	D. Oslo Accord	С
592	A body of land that is surrounded by water on three sides is called?	A. Strait	В. Вау	C. Peninsula	D. Gulf	С
593	Which stone floats on water?	A. Pumice stone	B. Lime stone	C. Basalt stone	D. Quartzite stone	Α
594	Which blood cells are called 'Soldiers' of the body?	A. White Blood Cells	B. Platelets	C. Red Blood Cells	D. None of the above	Α
595	In human osmoregulation takes place by?	A. Liver	B. Kidney	C. Spleen	D. Lungs	В
596	Which of the following is a Non Metal that remains Liquid at room temperature?	A. Phosphorou s	B. Bromine	C. Chlorine	D. Helium	В
597	Which one is Natural Satellite?	A. Sun	B. Moon	C. Venus	D. Mercury	В
598	lodised salts contains the iodine salts of which metal?	A. lodine	B. Potassium	C. Sodium Chloride	D. Chlorine	В
599	What is the warmest Ocean?	A. Pacific Ocean	B. Atlantic Ocean	C. Arctic Ocean	D. Indian Ocean	D
600	If there is no capillarity?	A. It would be impossible to use a kerosene lamp	B. The blotting paper would fail to function	C. There would have been no plants on earth	D. All of above	D
601	Coke is made by heating coal in the absence of air at ?	A. 700 °C	B. 900 °C	C. 1300 °C	D. 1700 °C	С
602	The amount of energy in wheat is?	A. 100 K Calories/10 0 gram	B. 245 K Calories/10 0 gram	C. 348 K Calories/10 0 gram	D. 490 K Calories/10 0 gram	С
603	The muscles, tissues and blood all are made up of?	A. Carbohydra te	B. Proteins	C. Vitamins	D. Fats	В
604	Which type of motions are present in solid?	A. translationa	B. rotational	C. vibrational	D. all of these	С
		1				

# JestPoint.pk پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں

C#	Continu				•	
Sr#	Question	Α	В	С	D	Ans
606	First Atomic theory was proposed by?	A. John Dalton	B. E.Rutherfor d	C. De Broglie	D. D.I.Mendele ef	Α
607	The reaction between methane and chlorine in diffused sunlight is?	A. Oxidation	B. Reduction	C. Polymerisati on	D. Radical substitution	D
608	Through which organ does a fish respire?	A. Nose	B. Lungs	C. Gills	D. Fins	С
609	In the treatment of which disease is dialysis used?	A. Ulcers	B. Heart failure	C. Kidney failure	D. Brain tumour	С
610	The sounds of which frequency are human beings most sensitive?	A. 400 hertz	B. 20 hertz	C. 20000 hertz	D. 5000 hertz	D
611	"COTTON" is grown on?	A. Black soil	B. Red Soil	C. Regur Soil	D. Alluvial Sea	Α
612	Nephology is study of?	A. Knowledge	B. Clouds	C. Rain	D. None	В
613	Tetanus is caused by?	A. Clostridium	B. Virus	C. Bacteriopha ge	D. Salmonella	Α
614	The brain of human adult weighs about?	A. 1200 – 1300 gm	B. 1600 – 2000 gm	C. 500 – 800 gm	D. 100 – 200 gm	Α
615	Rearing of honey bees for honey production is called?	A. Sericulture	B. Apiculture	C. Viticulture	D. Bees culture	В
616	What is the first element in the periodic table?	A. Hydrogen	B. Helium	C. Nitrogen	D. Carbon	Α
617	Tooth decay is caused by?	A. Salt	B. Sugar	C. Calcium	D. Formalin	В
618	Soap is?	A. Acid	B. Chemical	C. Powder	D. Salt	D
619	746 watts are equivalent to?	A. 1 Joule	B. 1 erg	C. 1HP	D. 1 poise	С
620	Science which deals with the position and movement of heavenly bodies ?	A. Astrophysic s	B. Astronomy	C. Astrology	D. Astronautic s	В
621	Most of the weather phenomena take place in which of the following layers of the atmosphere?	A. Mesospher e	B. Ionosphere	C. Stratospher e	D. Tropospher e	D
622	The matter of our sun is in state?	A. Liquid	B. Gas	C. Solid	D. Plasma	D
623	Silicon is an example of?	A. No- conductor	B. Semiconduc tor	C. Super Conductor	D. None of these	В
624	The blind spot is located at the of the eye ?	A. pupil	B. vitreous humor	C. aqueous humor	D. optic disc	D
625	Guava has the maximum amount of which Vitamin?	A. vitamin K	B. vitamin B	C. vitamin C	D. vitamin D	С
626	The lenses are used for the correction of:?		B. short sightedness	C. Both A & B	D. None of those	С

	TestPoint.pk	پرسرچکریں	ارنے کیلئے گو گل	يپر سامسل	پاسٹ	
Sr#	Question	А	В	С	D	An
627	Wisdom teeth normally grow between the age of?	A. 34-40	В. 17-30	C. 45-55	D. 10-17	В
628	Which of the following flower is called Queen of Water?	A. Rose	B. Lilly	C. Rafflesia	D. Tulip	[
629	Fan was invented by?	A. Arthur Schimit	B. Alfered Nobel	C. Skaats Wheeler	D. None of these	(
630	The movement of any solvent across a semipermeable membrane is called?		B. Cataphoresi s	C. Electrolysis	D. Electrophor esis	,
631	Which has the lowest pH?	A. Hepatic Bile	B. Gastric Juice	C. Saliva	D. Pancreatic Juice	
632	is the "Work done in moving a unit charge between two points in an electric circuit"?	A. Potential difference	B. Current	C. Power	D. Resistence	ı
633	A crescograph is a device for measuring the growth in ?	A. Micro Organism	B. Plants	C. Human	D. Pollution	
634	Which of these is a micronutrient of plants?	A. Oxygen	B. Nitrogen	C. Boron	D. Carbon	
35	Cover of the capsule is made of?	A. Paper	B. Polythene	C. Eggshell	D. Gelatin	
536	Isotopes of an element have the same number of ?	A. Neutrons	B. Protons	C. Electrons	D. Beta rays	
537	Which of the following is the world's loudest bird?	A. White bellbird	B. Peacock	C. Piha	D. None of the above	
4	پاسٹ پیپر حاصل کرنے کے لیا رسرچ کریں TestPo			ا پیپر ل ا	مسى جنح	
538	A convex mirror always ?	A. Forms a real image	B. Forms a virtual image	C. Forms an inverted image	D. Produces a larger image	
639	The study of the structure of the body is called?	A. Anthropobi ology	B. Anatomy	C. Aphnology	D. Apiology	
540	What is the Chemical formula of Zinc Hydroxide ?	A. Zn(OH)2	B. ZNO2	C. Zn2(OH)3	D. ZnOH	,
641	What is the chemical formula for Sodium carbonate	A. Na3CO2	B. CNa2O3	C. Na2CO3	D. Na3CO3	

# پاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

0 "	1 CSCI OIIICIPK					
Sr#	Question	Α	В	С	D	Ans
642	The discovery of neutron became very late because ?	A. It does not carry any charge	B. It does not move	C. It is a fundamenta I particle	D. It is present in nucleus	Α
643	If steel is heated to a temperature well below red heat and is then cooled slowly, the process is called?	A. Annealing	B. Quenching	C. Tempering	D. Nitriding	Α
644	The ozone molecule contains which type of bonding?	A. Dative bond	B. Covalent bond	C. Both A and B	D. Ionic Bond	С
645	The normal range of the number of white blood cells in a microliter of blood is between?	A. 2,500 and 09,300	B. 4,500 and 10,000	C. 4,900 and 12,000	D. None of these	В
646	How many Calories are there in 100 grams Natural Honey?	A. 107	B. 209	C. 304	D. 416	С
647	How many bones are in human Eyes?	A. Three	B. Four	C. Five	D. Seven	D
648	Which of the following cutting conditions greatly affects the tool wear?	A. Cutting speed	B. Feed	C. Depth of cut	D. None of the above	Α
649	The study of forces acting upon bodies in motion in the air is called?	A. Aeronautics	B. Aerophysics	C. Aerodynam ics	D. Aerofractio n	С
650	Who discovered the Solar system ?	A. Copernicus	B. Newton	C. Galileo	D. Kepler	Α
651	Red blood cells are produced in?	A. Liver	B. Heart	C. Spleen	D. Bone- marrow	D
652	Bt seed is associated with:?	A. Rice	B. Wheat	C. Cotton	D. Oilseed	С
653	By which hormone High Blood Sugar level can be controlled in stomach?	A. Glucose	B. Insulin	C. Thyroxin	D. Non- Apinefreen	В
654	Carbon, Diamond and Graphite are together called:?	A. Allotrope		C. Isomorphs	D. Isotopes	Α
655	Which of the following disease affects the skin?	A. Rickets	B. Osteoporosi s	C. Anemia	D. Pellagra	D
656	Identify the blackest fish in the oceans?	A. Black Seafish	B. Black Dragon fish	C. Black Sea Horse	D. Black Gillfish	В
657	For the generation of biogas, the materials commonly used are?	A. Animal wastes	B. Forest residues	C. Aquatic plants	D. None of these	А
658	For a fixed mass of gass at constant temperature, if we decrease volume, the pressure will?	A. also decrease	B. increase	C. remains constant	D. none of these	В
659	Each day human body breathe in liters of air.	A. 5,000 to 10,000	B. 10,000 to 15,000	C. 15,000 to 20,000	D. 20,000 to 25,000	С
660	Instrument used for measuring very high temperature is? Page 43 of	A. Pyroscope of 65	B. Pyrometer	C. Seismograp h	D. Xylometer	В

TestPoint.pk  Question A B C D A Gain of Electrons Protons A C Gain of Protons A C Gain of Electrons Protons A C Gain of Protons A C Gain of Protons A C Gain of Electrons Protons A C Gain of Protons A C Gain of Protons A C Gain of Electrons Protons A C Gain of Protons A C Gain of D C C Gain of Protons A C Gain of Protons A C Gain of Electrons Protons A C Gain of D C C Gain of D C C Gain of Protons A C Gain of D C C Gain of D C C Gain of Protons A C Gain of Protons A C C C A C D C C C C C C C C C C C C C	662	Oxidation is a chemical reaction involving the? According to Big Bang Theory, the Universe began about billion years ago.	A. Gain of Electrons	B. Loss of Electrons	C. Gain of	<b>D</b> D. Loss of	Ans B
According to Big Bang Theory, the Universe began about billion years ago.  A. 10 – 20 B. 20 – 30 C. 30 – 40 D. 40 – 50  A. Seasons B. Atmospher e Barometer of Spark plugs needed in a diesel engine entering the atmosphere?  A. Seasons B. A. Seasons B. Atmospher entering the atmosphere?  Electrons Electrons Protons Protons Protons D. 40 – 50  A. 10 – 20 B. 20 – 30 C. 30 – 40 D. 40 – 50  B. 20 – 30 C. Air and sounds and clouds and clouds and clouds and clouds  A. Anemomet er  A. Anemomet er  A. Anemomet B. Battery G. Galvanomet D. Rectifier er  B. B. Battery B. B. Battery B.	661	? According to Big Bang Theory, the Universe began about billion years ago.	Electrons	Electrons			В
about billion years ago.  A. 10 – 20 B. 20 – 30 C. 30 – 40 D. 40 – 50 B. 20 – 50 D. 40 – 50 D. 50	662	about billion years ago.	A. 10 – 20	B. 20 – 30			
Meteorology is the study of?  A. Seasons Almospher e  The instrument used to measure wind speed is?  A. Anemomet er  B. Battery er  A. B. Battery er  B. Battery er  A. Anemomet er  B. Battery er  C. Exotherm Endotherm  D. C. Exotherm Heterother er  D. C. Exotherm Endotherm  D. O+  Direct Current is called?  A. Anemomet er  A. Anemomet er  B. Battery er  D. C. Exotherm Heterother er  D. C. Exotherm Endotherm  D. C. Exotherm Heterother er  D. O. O. D. A Exotherm Heterother er  D. O. O. D. A Exotherm Heterother er  D. O. O. O. O	663	Meteorology is the study of?			C. 30 – 40	D. 40 – 50	А
The instrument used to measure wind speed is?  Anemomet er  The device used to convert Alternate Current into Direct Current is called?  A. Anemomet er  A. Anemometer  A. Anemometer			A. Seasons	Atmospher			В
The device used to convert Alternate Current into Direct Current is called?  Anemomet B. Battery er  A. B. Ectotherm Endotherm  A. B. Ectotherm Endotherm  A. A. B. B. Battery er  A. B. Ectotherm Endotherm  B. Battery er  A. B. Ectotherm  C. Exotherm D. Heterother m.  B. Battery er  D. C. Exotherm D. Heterother m.  A. A. B. B. Battery er  A. A. B. B. Battery er  A. Cigarette B. Using alcholo of heroine smoking alcholo of heroine spring too much aspirin  A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Steel B. Rubber C. Glass D. Sponge  A. A. Infra-red B. Ultraviolet  A. Infra-red Conductor Conductor Conductor Conductor Solid while iron is a solid because wood is?  B. Non- C. Semi-solid while iron is a solid because we of the er  D. Taking too much aspirin  A. Infra-red B. Ultraviolet  C. X-rays D. Gamma rays  D. Not a solid while iron is a solid because wood is?	664	The instrument used to measure wind speed is?	Anemomet		_		А
Humming bird belongs to a category called ?    Ectotherm   Endotherm   C. Exotherm   Heterother   m.	665		Anemomet	B. Battery	Galvanomet	D. Rectifier	D
Which form of drug abuse involves most risk of infection with the HIV (AIDS) virus?  A. At B. B. B. C. ABH D. Of  Which form of drug abuse involves most risk of infection with the HIV (AIDS) virus?  A. Steel B. Rubber C. Glass D. Sponge  The number of spark plugs needed in a diesel engine is?  Ozone layer prevents radiation from entering the atmosphere?  In winter an iron pipe feel colder than a wooden window . This is because wood is?  A. A. A. A. A. B. Using too much aspirin  A. Steel B. Rubber C. Glass D. Sponge  C. O D. 4  D. Gamma rays  D. Not a  Solid while iron is a solid  D. Temperatur e of the	666	Humming bird belongs to a category called?			C. Exotherm	Heterother	В
Which form of drug abuse involves most risk of infection with the HIV (AIDS) virus?  A. Cigarette B. Using smoking alcholo of heroine smoking alcholo of heroine smoking alcholo of heroine daspirin  669 Which of the following is most elastic?  The number of spark plugs needed in a diesel engine is?  Ozone layer prevents radiation from entering the atmosphere?  In winter an iron pipe feel colder than a wooden window . This is because wood is?  C. Glass D. Sponge  A. 2 B. 3 C. 0 D. 4  C. X-rays D. Gamma rays D. Not a solid while iron is a solid D. Temperature of the	667		A. A+	B. B+	C. AB+	D. O+	С
The number of spark plugs needed in a diesel engine is?  Ozone layer prevents radiation from entering the atmosphere?  In winter an iron pipe feel colder than a wooden window . This is because wood is?  C. X-rays  D. Gamma rays  D. Not a  Solid while iron is a solid  C. Room  C. Room  D. C. X-rays  D. Not a solid while iron is a solid  D. Temperature of the	668	<del>-</del>	_	_	-	too much	С
Ozone layer prevents radiation from entering the atmosphere?  In winter an iron pipe feel colder than a wooden window . This is because wood is ?  C. X-rays D. Gamma rays D. Not a solid while iron is a solid while of the conductor Co	669	Which of the following is most elastic?	A. Steel	B. Rubber	C. Glass	D. Sponge	Α
entering the atmosphere?  In winter an iron pipe feel colder than a wooden window . This is because wood is?  A. Intra-red Ultraviolet	670		A. 2	B. 3	C. 0	D. 4	С
In winter an iron pipe feel colder than a wooden window . This is because wood is? Conductor Conduct	6/1		A. Infra-red		C. X-rays		В
C. Room e of the	672					solid while iron is a	В
673 The temperature of the dead body is? A. 0 'C B. 37 ' Temperatur place e where it is kept	673	The temperature of the dead body is?	A. 0 'C	B. 37 '	Temperatur	Temperatur e of the place where it is	D
The instrument which i specially design for recording 674 earth quake wave is called seismograph which measure earth quake waves on a?  A. Diatonic scale  Scale  C. Richter D. Celsius Scale	674	earth quake wave is called seismograph which measure		Fahrenheit			С
A. Calcium B. Calcium C. Calcium D. Calcium carbonate sulphate nitrate	675	What is the main component of bones and teeth?					В
	676	Which of the following have maximum calorific value?	A. Carbohydra tes	B. Fats	C. Proteins	D. Vitamins	В
676 Which of the following have maximum calorific value? Carbohydra B. Fats C. Proteins D. Vitamins	677	Trachoma is a disease of the? Page 44.c		B. Eyes	C. Lungs	D. Kidneys	В

### یاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Ans C. Of D. Of diffraction **Scattering** B. It is leading to of light due red end of The sun appears red at sunrise and sunset while it A. Of cooler at 678 to dust D appears white at noon, because refraction sunrise and the particles at sunset spectrum and air reaching molecules. the earth. D. 679 The rear view mirror of a motor vehicle is ? A. Concave B. Plane C. Convex C **Biconcave** B. Capillary C. Diffusion action of ink The absorption of ink by blotting paper A. Viscosity D. Siphon 680 involves ? action of ink phenomeno through the blotting A. A sea Albatros is ? B. A beetle C. A fruit D. None Α bird One of the following is a water soluble vitamin? A. Vitamin A B. Vitamin D C. Vitamin K D. None D B. Two C. Three The alpha particles are compact clusters A. Electron Protons protons 683 D. None of ? and Proton and two and three Neutrons **Neutrons** Which of the following is not an enzyme? Chemotryps B. Secretin C. Pepsin D. none in A. 63% tin C. 63% tin D. 63% lead B. 63% lead Fuse wire is made of\_ ? and 37% and 37% and 37% Α and 37% tin aluminum aluminum lead A device that converts mechanical energy into electric D. 686 Transforme C. Coil. A. Motor. D energy is called\_\_\_\_\_? Generator. SI unit of time is \_\_\_\_\_? A. second B. kilo gram C. meter D. volt Α B. to A. to C. to control D. to help control remove 688 The main function of kidney is ? body in digestion C blood waste from of bady temperatur blood pressure е Sound cannot travel through A. Solid B. Liquid C. Gases 689 D. Vaccum The human brain uses percent of the total A. 20 690 C. 35 B. 12 D. 48 Α oxygen and blood in the body? C. Femur 691 The longest bone in human body is ? A. Ulna B. Tibia D. Humerus

	TestPoint.pk	پر سسرچ کریں	کرنے کیلئے گو گل	سپرسامسل	پاسٹ	
Sr#	Question	Α	В	С	D	Ans
692	Which Gas is used in the preparation of Soft drinks?	A. Oxygen	B. Carbon dioxide	C. Nitrogen	D. Halogen	В
693	When our sun reaches the end of its red giant phase, it will turn into a?	A. Supernova	B. White Dwarf	C. Black Hole	D. Neutron Star	В
694	The sun is made up of 99.9% of and?	A. Oxygen and Hydrogen	B. Hydrogen and Sulfur	C. Carbon and Silicon	D. Hydrogen and Helium	D
695	Which of the following is closest to a yard in length?	A. 0.01m	B. 0.1m	C. 1m	D. 10m	С
696	The increasing vapor pressure caused by heating a liquid is due to?	A. increase inter-molecular interactions	B. increasing potential energy of molecules	C. increasing kinetic energy of molecules	D. decreasing surface tension	С
697	One of the following ways of expressing the concentration of a solution does not depend on temperature. It is?	A. Molarity	B. <b>Molality</b>	C. Normality	D. Formality	В
698	What is meant by "Equinox"?	A. The longest day	B. The shortest day	C. The sun- month long day	D. Equal duration of day and night	D
699	A wind which reverses seasonally is known as?	A. Trade	B. Cyclonic	C. Monsoon	D. Polar	С
700	Gulf streams are caused by	A. Cyclones	B. Ocean Pressure	C. Temperatur e	D. Difference in water level	В
701	Phobos is the natural satellite of which planet?	A. Mars	B. Venus	C. Saturn	D. Neptune	Α
702	The vitamin which is generally excreted by humans in urine is?	A. Vitamin A	B. Vitamin B	C. Vitamin B12	D. Vitamin C	D
703	The rocks formed out of layers of sediment bonded together are known as?	A. Metamorph ic rocks	B. Sedimentar y rocks	C. Igneous rocks	D. All of the above	В
704	Vitamin A is found in the?	A. Green vegetables	B. white veget ables	C. Yellow vege tables	D. Red vegeta bles	А
705	Which of the following is a mammal?	A. Ostrich	B. Crocodile	C. Platypus	D. Duck	С
706	Earth is closest to the sun every year in early, when it's winter for the Northern Hemisphere. We're farthest away from the sun in early, during our Northern Hemisphere summer.	A. January  – July	B. June – December	C. July – January	D. December – June	Α
	Hemisphere summer. Page 46 c	DT 65				

### م است پیپر ساس کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Sr# Ans A. When D. When B. Just At what time of day is the relative humidity normally at the air C. About the air 707 before a minimum ? temperatur midnight temperatur sunrise e is highest e is lowest When oil and gas resources are burnt they kill many D. forest B. water 708 deforestatio C. acid rain C pollution fire forests and lakes by ? There are kinds of Joints in human body? C. 6 D. 7 A. 4 B. 5 Α B. water Basidiospores are considered to be a major source of A. airborne C. animal D. bio-710 borne Α allergens faeces weapon allergens Which on of the following planets orbits around the 711 A. Earth B. Mercury C. Jupiter D. Venus D sun in a clockwise direction? Among the planets of the Solar system the position of A. Second B. Third C. Fourth D. Sixth В the Earth from the Sun is: Lactometer is used for A. Ship B. Milk C. Honey D. None В Pathology is the study of A. Ethics **B.** Disease C. Future D. Cancer Sun revolves around milky way in about million 715 A. 225 B. 230 C. 245 D. 250 В The Planet of the solar system which has Maximum 716 A. Jupiter B. Venus C. Saturn D. Uranus number of moons is estPoin<sup>,</sup> D. B. Milky-C. Spiral Andromeda 717 Largest Galaxy in the Universe is ? Horseshoe C Wav Galaxy Galaxy Galaxy The hard, solid rocks, whose composition or texture has A. В. D. All of the C. Igneous been changed by heat or pressure in the Earth are Sedimentar Metamorph rocks above v rocks ic rocks The Percentage of Water used for Drinking in the world 719 A. 1% C. 3% B. 10% D. 5% Α is? A. Low B. High D. Only pressure to C. Only low pressure to 720 Wind always blows from area of \_\_\_\_\_? high В high low pressure pressure pressure pressure

### پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

restront.pk			<u> </u>	•	
Question	Α	В	С	D	Ans
The study of heavenly bodies is known as?	A. Astrology		C. Astronomy	D. Astrophysic s	С
The main culprit of greenhouse effect is Carbon dioxide. But which is the second element contributing most to greenhouse effect	A. Nitrogen Dioxide (NO2)	B. Chlorofluor ocarbons (CFCs)	C. Methane (CH4)	D. High- fructose corn syrup (HFCs)	С
When a single month has two full moons, the second moon is called?	A. Super moon	B. Blue moon	C. Super blue moon	D. Red moon	В
Echo is a of sound?	A. Reflection	B. Refraction		D. None	Α
Adult human brain is about% of the total body weight.	A. 2%	B. 3%	C. 7%	D. 8%	Α
The average length of the kidney of a man is about?	A. 7cm to 8cm	B. 8cm to 10 cm	C. 10cm to 13 cm	D. 13cm to 16cm	С
Which of the following is used in Pencils?	A. Graphite	B. Silicon	C. Charcoal	D. Phosphorou s	Α
What are Columns in Periodic table called?	A. Period	B. Group	C. Verticals	D. Perpendicul ars	В
Tocopherol is the chemical name of which vitamin?	A. vitamin C	B. vitamin D	C. vitamin A	D. vitamin E	D
What is the world's warmest Sea?	A. Red Sea	B. Mediterran ean Sea	C. Caspian Sea	D. Arabian Sea	Α
The major component of honey is?	A. Glucose	B. Surcose	C. Maltose	D. Fructose	D
In blood, the percentage of water is?	A. 75%	B. 85%	C. 90%	D. 95%	С
The major part of natural gas, petroleum and coal consists of?	A. Carbon	B. Chlorine	C. CFC	D. Methane	D
One gram of carbohydrates give energy of the amount?	A. 2 K Calories	B. 4.1 K Calories	C. 6.3 K Calories	D. 8.0 K Calories	В
The alloy of aluminium used for making magnet is?	A. Duralumin	B. Y-Alloy	C. Alnico	D. Aluminium bronze	С
Which one of the following gases is readily soluble in water at room temperature?	A. Chlorine	B. Nitrogen	C. Ammonia	D. Carbon dioxide	С
Air contains maximum amount of?	A. oxygen	B. nitrogen	C. hydrogen	D. carbon dioxide	В
At what temperature does silver melt?	A. 275 °C	B. 327 °C	C.961.8 °C	D. 100 °C	С
Which lenses are used by people having short-sightedness?	A. Convex	B. Concave	C. Concavo- convex	D. Plain	В
Which natural element has the highest melting point?	A. Iron	B. Tungsten		D. Silver	В
	The study of heavenly bodies is known as?  The main culprit of greenhouse effect is Carbon dioxide. But which is the second element contributing most to greenhouse effect  When a single month has two full moons, the second moon is called?  Echo is a of sound?  Adult human brain is about% of the total body weight.  The average length of the kidney of a man is about?  Which of the following is used in Pencils?  What are Columns in Periodic table called?  Tocopherol is the chemical name of which vitamin?  What is the world's warmest Sea?  The major component of honey is?  In blood, the percentage of water is?  The major part of natural gas, petroleum and coal consists of?  One gram of carbohydrates give energy of the amount?  The alloy of aluminium used for making magnet is?  Which one of the following gases is readily soluble in water at room temperature?  Air contains maximum amount of?  At what temperature does silver melt?  Which lenses are used by people having short-sightedness?	The study of heavenly bodies is known as? A. Astrology The main culprit of greenhouse effect is Carbon dioxide. But which is the second element contributing most to greenhouse effect  When a single month has two full moons, the second moon is called?	The study of heavenly bodies is known as	The study of heavenly bodies is known as? A. Astrology Astronautic Stronomy and its interference of the study of heavenly bodies is known as? A. Astrology Astronautic Stronomy and its interference of the study of heavenly bodies is known as? A. Nitrogen Dioxide (Chlor offluor Dioxide) (CPCs)  The main culprit of greenhouse effect is Carbon dioxide. But which is the second element contributing most to greenhouse effect when a single month has two full moons, the second element contributing moon is called ? B. Blue moon blue moon blue moon blue moon greenhouse effect moon moon blue moon hood blue moon hood weight.  Echo is a of sound? A. Super moon moon blue moon hood weight.  The average length of the kidney of a man is about? A. 7cm to 8. 8cm to 10 cm 13 cm 10 cm 10 cm 10 cm 13 cm 10 cm 10 cm 13 cm 10 cm	The study of heavenly bodies is known as? A. Astrology Astronautic

# پاسے پیپر مسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

Sr#	Question	A	В	С	D	Ans
31 H	Question	Α.	<u> </u>			7113
741	On which disease did Robert Koch work?	Tuberculosi s	B. Cholera	C. Malaria	D. Diabetes	Α
742	Very small time intervals are accurately measured by the?	A. Pabsars	B. White dwarfs	C. Atomic Clocks	D. None of these	С
743	The Reason for a Swimming Pool to appear Less Deep than the actual depth is?	A. Refraction	B. Light scattering	C. Reflection	D. Interferenc e	Α
744	The carbon dioxide content in the air that we exhale is about?	A. 4%	B. 9%	C. 15%	D. 16%	А
745	The ability of the Eye to see in the dark, is due to the production of a purple pigment known as?	A. Carotene	B. Rhodopsin	C. Iodopsin	D. Retinene	D
746	Silver fish is the name of?	A. Insect	B. Fish	C. Bird	D. Mammal	Α
747	Who is considered the "father of psychoanalysis?	A. Sigmund Frend	B. Galileo	C. Aristotle	D. Fabrica	Α
748	The protein content in wheat is approximately?	A. 8%	B. 6%	C. 13%	D. 17%	С
749	The chemical name of "Acid" (Tezaab) is?	A. Sulfuric acid	B. Sodium chloride	C. Citric Acid	D. None of these	Α
750	Sunlight is made ofcolours?	A. Seven colours	B. Five colours	C. Three colours	D. Non of these	А
751	What is amoxicillin?	A. Type of birth control	B. A herbal remedy	C. An antibiotic	D. None	С
752	How many hearts an Octopus has?	A. 10	B. 8	C. 5	D. 3	D
753	Which of the following is the SI unit of volume?	A. Meter cube	B. Cm cube	C. mm cube	D. Km cube	Α
754	According to quantum theory of light, photons are?	A. Waves	B. Particles	C. Energy packets	D. Electromag netic	С
755	A clouding that develops in the lens of the eye or in its envelope obstructing the passage of light is known as?	A. Glaucoma	B. Hemophilia	C. Cataract	D. Diphtheria	С
756	The most dense and heaviest planet is?	A. Jupiter	B. Earth	C. Mars	D. Venus	В
757	Nervous system includes which of these major components?	A. Brain	B. Brain & Back Bone	C. brain, spina I cord and neurons	D. None	С
758	There is a hole in the Ozone Layer at?	A. South Pole	B. North Pole	C. Both A and B	D. None of These	Α
759	Bubo bubo is the scientific name of which of the following species?  Page 49 of	A. Hen of 65	B. Peacock	C. Eagle	D. Owl	D

	TestPoint.pk	پر سسرچ کریں	کرنے کیلئے کو کل	سپرسامسل	پاسٹ پ	
Sr#	Question	Α	В	С	D	Ans
760	gas is released when coal is burnes in In lack of Oxygen?	A. Carbon Dioxide	B. Methane	C. Ethene	D. Carbon Monoxide	D
761	Which of the following noble gases is not present in atmosphere?	A. Argon	B. Helium	C. Radon	D. Xenon	С
762	Name the Scientist who stated that matter can be converted into energy?	A. Boyle	B. Einstein	C. Avogadro	D. Lavoisier	В
763	Tyndall effect is related to the of light?	A. Reflection	B. Dispersion	C. Scattering	D. Refraction	С
764	Which of the following is used in water purification?	A. Reverse Osmosis	B. Osmosis	C. Cytolysis	D. Turgor Pressure	Α
765	Diamond is harder than Graphite because of?	A. Difference in crystalline Structure	B. Tetrahedral structure of diamond		D. None of these	Α
766	Birth control pills contain synthetic?	A. Sugars	B. Hormones	C. Vitamins	D. Minerals	В
767	NASA scientists have recently detected water vapor on which Jupiter's moon?	A. Callisto	B. Europa	C. lo	D. None	В
768	Which one of the following non-metals is not a poor conductor of electricity?	A. Sulphur	B. Selenium	C. Bromine	D. Phosphorus	В
769	The distance of a place South or North of equator is called?	Longitude	Latitude	Aptitude	None of these	В
770	Botany is also called ?	A. Phytology	B. Phycology	C. Pedology	D. Plantophyta	Α
771	Permanent hardness of water due to sulphate of metals can be destroyed by the use of ?	A. Zeolites	B. Sulphonides	C. Lime	D. Nitrates	Α
772	A mixture of sand and naphthalene can be separated by ?	A. Chromat ography	B. Fractiona I distillation	C. Sublimation		С
773	The scientific study of fingerprints is called?	A. Dactylograp hy	B. Dactylology		D. Dialectology	А
774	Pig iron is also called?	A. Cast iron	B. Steel	C. Wrought iron	D. Stainless steel	Α
775	The gas usually filled in the electric bulb is?	A. Nitrogen	B. Hydrogen	C. Carbon dioxide	D. Oxygen	А
776	The expected number of RBCs in a single drop, or microliter, of blood is million in Men.	A. 4.5 to 6.2 million	B. 3.4 to 6.8 million	C. 3.2 to 7.2 million	D. 4.0 to 5.2 million	Α
777	Places where the temperature of air is below freezing point of the water, the precipitation will be in the form of?		B. Lightning	C. Hailstorms	D. Thunders	А

	TestPoint.pk	پرسسرچکریں	ارنے کیلئے گو <b>گ</b> ل	يپرمامسل	پاسٹ پ	
Sr#	Question	А	В	С	D	Ans
	Which Planet is known as Watery Planet?	A. Earth	B. Mars	C. Jupiter	D. Mercury	Α
779	Mercury, Venus, Earth and Mars are called?	A. Dwarf Planet	B. Gaseous Planets	C. Terrestrial Planets	D. Both A &	С
780	The study of geographical areas, plants and animal distribution is called?	A. Cosmetolog y	B. Chorology	C. Osteology	D. Mycology	В
781	A chronometer meter measures?	A. Sound waves	B. Time	C. Color contrast	D. Water waves	В
782	Which of the following is used for hearing the sound of heart and lungs?	A. Steroscope	B. Stethoscop e	C. Oscillator	D. Oncolator	В
783	Sound of frequency below 20 Hz is:?	A. Audiosonic	B. Infrasonic	C. Ultrasonic	D. Supersonic	В
784	Ultra Microscopic viruses are the main cause of?	A. Malaria	B. Measles	C. Mumps	D. Cholera	С
785	Most soluble in water is:?	A. Camphor	B. Sulphur	C. Common salt	D. Sugar	D
786	Milk contains water	A. 70%	B. 75%	C. 87%	D. 90%	С
787	Sensory neurons carry message towards ?	A. Muscle	B. Muscles and Glands	C. Sense and Organs	D. Brain and Spinal Cord	D
788	Which of these is NOT an example of a renewable energy source?	A. Wind energy	B. solar	C. Coal	D. Hydroelectri c power	С
789	The lifespan of Red Blood Cells is days?	A. 60	B. 120	C. 180	D. 240	В
790	Deficiency of Vitamin-D results in?	A. night blindness	B. rickets	C. scurvy	D. hair fall	В
791	Sound waves are waves.	A. Transverse	B. Electromag netic	C. Longitudina I	D. none of these	С
792	At night, Plants intake and release?	A. Oxygen  – Carbon  dioxide	B. Carbon dioxide – Oxygen	C. Oxygen – Carbon monoxide	D. Carbon monoxide – Oxygen	А
793	Biosensor is used to measure?	A. Blood glucose level	B. The body pH value	C. Amount of hemoglobin	D. Salinity in Urine	А
794	The Carbon Dioxide in the atmosphere, by volume, is?	A. 0.039%	B. 3.9%	C. 13%	D. 30%	А

### TestPoint.pk پیپر ساسل کرنے کیلئے گوگل پر سسرچ کریں Sr# Ans B. Carbon. D. C. Carbon, A. Carbon, Hydrogen, Hydrogen 795 The natural fats and oils are composed of ? Hydrogen Oxygen and Α Oxygen and and and Oxygen Nitrogen Nitrogen Nitrogen A. take in C. give off In night, when photosynthesis is stopped, B. take in D. give off 796 Carbon Carbon C plants ? Oxygen Oxygen Dioxide Dioxide Radioactive isotope of Uranium used in Nuclear Bomb 797 **A.92 U 235** B.92 U 234 C. 92 U 233 D. 92 U 238 is? C. Α. В. D. Study of life in outer space is known as? Enterobiolo В Endobiology Exobiology Neobiology Founder of modern astronomy was B. William C. Nicolas D. Michael C 799 Archimedes Gilbert Copernicus Faraday Orbital period of the planet Mercury around the sun is 800 A. 88 days B. 365 days C. 2 years D. 98 days Α The half life of a radioactive element is 8-days. How 801 A. 4 days B. 12 days C. 16 days D D. 8 days long it take to reduce it from 10 mg to 5 mg? The phenomenon of Aurora Borealis, the display of red and green lights in northern hemisphere is due to Tropospher Mesospher Stratospher Ionosphere radiations from The echo (reflected sounD. will be distinctly heard only at ordinary temperatures if the distance of the 803 A. 1120 ft B. 120 ft C. 56 ft D. 100 ft C reflecting surfaces from the source of sound is at least Lactometer is a type of Hydrometer which is used to 804 C B. Water C. Milk D. olive oil A. Honey measure the specific gravity of In humans, most nutrient molecules are absorbed by A. Small D. Large 805 B. Stomach C. Liver Α the? intestine intestine D. None of The main constituent of hemoglobin is A. Chlorine B. Iron C. Calcium В these Which of the following vitamins promote healthy D. Vitamin C. Vitamin 807 A. Vitamin B B. Vitamin C C functioning of eyes in human beings? D ECG is used for the diagnosis of aliments of? A. Brain B. Heart C. Kidneys D. Lungs В C. The D. The astronaut is astronaut A. The B. Gravity outside the mass of the inside the and the An astronaut inside a spacecraft is in a state of influence 809 astronaut is spacecraft spacecraft D weightlessness. This implies that? of the reduced to ceases to are both in earth's a freeact zero gravitationa failing state I force

# پاسے پیپر مساسل کرنے کیلئے گوگل پر سرچ کریں

Sr#	Question	A	В	С	D	Ans
810	Lead ball falls through water more slowly than through air because?	A. The value of 'g' is less in water	B. Density of air is less than that of water	C. Of the	D. Of The surface tension of water	С
811	Materials for rain-proof coats and tents owe their water proof properties to?	A. Surface tension	B. Viscosity	C. Specific gravity	D. Elasticity	Α
812	The sunlight can reach a depth ofmeters in the ocean	A. 80	В. 200	C. 120	D. None	В
813	Equator passes through one of these countries?	A. Saudi Arabia	B. Italy	C. Japan	D. None	D
814	The Beta particles are fast moving?	A. Protons	B. Electrons	C. Neutrons	D. None	В
815	It is impossible for a type of O+ baby to have a type ofmother:	A. AB-	В. О-	C. O+	D. none	А
816	Which one of the following is the main culprit in the thinning of Ozone layer in the earth's stratosphere?	A. Carbon dioxide	B. Chlorofluor ocarbons	C. Nitrogen oxides	D. Methane	В
817	is anything that takes up space and has mass.	A. Matter	B. Gravity	C. Energy	D. Plasma	Α
818	The speed of light is?	A. 280,000 km/s	B. 300,000 km/s	C. 320,000 km/s	D. none of these	В
819	The energy stored in a dam is?	A. Kinetic energy	B. Electrical energy	C. Potential energy	D. None of these	С
820	The distance of mercury from sun is?	A. 56 million km	B. 57.9 million km	C. 58.9 million km	D. 59.1 million	В
821	Which of the following planets have the longest day?	A. Jupiter	B. Mercury	C. Earth	D. Venus	D
822	The Shortest (smallest) bone in human body is?	A. Stapes	B. Tibia	C. Femur	D. Humerus	А
823	is used for measuring velocity?	A. Speedomet er	B. Anemomet er	C. Odometer	D. Hygrometer	Α
824	What sub-class of neutron star is known for its extremely high magnetic field?	A. Magnetar	B. Quasar	C. Magneto	D. Magnetta	Α
825	The Big Dipper is part of which constellation?	A. Ursa Major	B. Ursa Minor	C. The Great Bear	D. A. and C. above	D
826	The SI base unit for mass is?	A. Gram	B. Pound	C. Kilogram	D. Ounce	С
827	Covalent network crystals have?	A. higher melting point then molecular crystals	B. lower melting point then molecular crystals	C. discrete molecules linked by Van der waals forces	D. hydrogen bonding	Α

### Jest Point. pk یاسٹ پیپر مسال کرنے کیلے گوگل پر سرچ کریں Sr# Question Ans A substance which increases the efficiency of a catalyst D. Super B. Activator C. Retarder 828 catalyst is termed as: Promoter The distance of longitude represents how many A. 10 B. 4 C. 15 D. 1 minute В minutes difference in time? minutes minutes minutes A canyon is a large form of ? A. Dry valley B. Gorge C. Pediment D. Badiand В The production of rubber tree is better adopted to A. Warm B. Warm C. Cool and D. cool and 831 Α areas where the climate is and humid and drv moist drv D. Chromiu Galvanised Iron sheets have a coating of A. Tin B. Silver C. Zinc C m Which of the following metal occurs in free state 833 A. Lead B. Iron C. Mercury D. Copper Α D. None of A. Mantle What is the name of the central part of the earth? B. Core C. Crust В the above On passing through food stuff, X-ray can kill 835 A. Fungus B. Virus C. Bacteria D. insects C the A. 1 month B. 2 month C. 3 month A man can survive without food for atleast? D. 4 month What is it called when the Earth is closest to the sun 837 A. Aphelion C. Apoapsis D. Periapsis В Perihelion B. A cloud C. A rain D. A Water vapor is \_\_\_\_\_? A. A gas Α droplet drop snowflake В. C. Fog that most often forms as warm rain falls into a cold **Evaporatio** D. Upslope 839 Radiation Advection layer of surface air is called ? n (mixing) fog fog fog fog Α. C., B. Electric D. Nuclear Gravitation Magnetic Tesla is the unit of ? Field Field Α Field al Field Strength Strength Strength Strength C. В. Α. Pollutants that are introduced into the environment by Anthropoge D. All of 841 Qualitative Quantitativ C human activity are called as ? Above pollutants e pollutants pollutant D. Isobars are the lines connecting the places having 842 A. Pressure B. Rainfall C. Height Temperatur same: Which of the followong spacecrsft enabled man to step A. Spuntnik B. Luna II 843 C. Vostok I D. Apollo XI D on the moon first? A. Wilhelm C. Ernest D. 844 X-rays were discovered by \_\_\_\_\_? Conrad B. Thomson Α Rutherford Bacquerel Roentgen 845 Which metallic element is liquid at room temperature? B. Nickel C. Lead D. Mercury Page 54 of 65

	TestPoint.pk	<u> </u>				_
sr#	Question	Α	B Alpha	C	D	A
346	Which of the following Rays are more Penetrating?	A. Beta rays	B. Alpha rays	C. Gamma rays	D. X-rays	
				C.	D.	
347	Boiling of an egg is a change which is?	A. Physical	B. Chemical	Physiologica I	Morphologi cal	
348	Largest moon in our solar system is?	A. Deimos	B. Ganymede	C. Phobos	D. Arche	
849	Most abundant color in Earth is?	A. Blue	B. Green	C. Brown	D. Black	
50	In Space, our Body?	A. Gains	B. Loses	C. No	D. Little	
	m space, our body:	Weight	Weight	Change	Change	
51	Freezing point of water is?	A. 0 °C	B2 °C	C4 °C	D. None of above	
352	Jupiter has known moons.	A. 62	B. 73	C. 79	D.53	
853	Chemical Name of Dry Ice?	A. Solid Carbon Dioxide	B. Calcium Carbon	C. A&B	D. Sodium Oxide	
O F 4	Density of Mills in 2	A. 1.024	B. 1.034	C. 1.044	D. 1.054	
554	Density of Milk is?	g/cm3	g/cm3	g/cm3	g/cm3	
				C. The		
355	There is no connection of supernova explosion	A. Cosmic		formation	5.0	
			R Pulsars		D. Ouasars	
033	with?	rays	B. Pulsars	of heavy	D. Quasars	
033	with?	rays	B. Pulsars		D. Quasars	
333	1			of heavy elements		•
کے	1			of heavy elements		•
4	باسٹ پیپر حاصل کرنے کے لیا			of heavy		•
4	1			of heavy elements		•
4	1			of heavy elements		•
4	پاسٹ پیپر حاصل کرنے کے لیا سرچ کریں	ے لیے گوگل پر	ا تیاری	of heavy elements		
4	پاسٹ پیپر حاصل کرنے کے لیا سرچ کریں	ے لیے گوگل پر	ا تیاری	of heavy elements		
4	1	ے لیے گوگل پر	ا تیاری	of heavy elements		
4	پاسٹ پیپر حاصل کرنے کے لیا سرچ کریں	ے لیے گوگل پر	ا تیاری	of heavy elements		
856	پاسٹ پیپر حاصل کرنے کے لیا رسرچ کریں TestPo	ے لیے گوگل پر in 1	ا تیاری ا	of heavy elements	کسی مجھح	
4	پاسٹ پیپر حاصل کرنے کے لے ا سرچ کریں TestPo  Humans can hear in the range of totoHertz (Hz).?	کے لیے گوگل پر In 1	تیاری اتیاری B. 20 Hz to	of heavy elements  C. 30 Hz to 30,000 Hz.	D. 40 Hz to 40,000 Hz.	
856	است پیراماس کرنے کے کے کے کریں کا کریں کے کریں کے کہا کے کہا کے کہا کہ کا کہا کہ کا کہا کہ کا کہا کہ کا کہا کہ	کے لیے گوگل پر A. 10 Hz to 10,000 Hz.	تيارى تيارى B. 20 Hz to 20,000 Hz.	of heavy elements  C. 30 Hz to 30,000 Hz.  C. 300	D. 40 Hz to 40,000 Hz. D. 350	•
356	پاسٹ پیپر حاصل کرنے کے لے ا سرچ کریں TestPo  Humans can hear in the range of totoHertz (Hz).?	کے لیے گوگل پر A. 10 Hz to 10,000 Hz. A. 150	B. 20 Hz to 20,000 Hz. B. 250	of heavy elements  C. 30 Hz to 30,000 Hz.  C. 300	D. 40 Hz to 40,000 Hz.	•
856	است پیراماس کرنے کے کے کے کریں کا کریں کے کریں کے کہا کے کہا کے کہا کہ کا کہا کہ کا کہا کہ کا کہا کہ کا کہا کہ	A. 10 Hz to 10,000 Hz.  A. 150 million	B. 20 Hz to 20,000 Hz. B. 250 million	of heavy elements  C. 30 Hz to 30,000 Hz.  C. 300	D. 40 Hz to 40,000 Hz. D. 350 millon years D. 5	•
856	TestPo  Humans can hear in the range of to to Hertz (Hz).?  The time taken by Sun to revolve around the center of our galaxy is ?  Frog Heart has how many chambers?	A. 10 Hz to 10,000 Hz.  A. 150 million years  A. 2	B. 20 Hz to 20,000 Hz. B. 250 million years B. 3	of heavy elements  C. 30 Hz to 30,000 Hz.  C. 300 millon years C. 4	D. 40 Hz to 40,000 Hz. D. 350 millon years D. 5 D.	•
8556 857	است پیراماس کے	A. 10 Hz to 10,000 Hz.  A. 150 million years	B. 20 Hz to 20,000 Hz. B. 250 million years	c. 30 Hz to 30,000 Hz.  C. 300 millon years	D. 40 Hz to 40,000 Hz. D. 350 millon years D. 5 D. Perpendicul	
856	Humans can hear in the range of to to Hertz (Hz).?  The time taken by Sun to revolve around the center of our galaxy is ?  Frog Heart has how many chambers?  What are rows in Periodic table called?	A. 10 Hz to 10,000 Hz.  A. 150 million years  A. 2	B. 20 Hz to 20,000 Hz. B. 250 million years B. 3 B. Group	c. 30 Hz to 30,000 Hz.  C. 300 millon years  C. 4  C. Verticals	D. 40 Hz to 40,000 Hz. D. 350 millon years D. 5 D. Perpendicul ars	
856 857 858	TestPo  Humans can hear in the range of to to Hertz (Hz).?  The time taken by Sun to revolve around the center of our galaxy is ?  Frog Heart has how many chambers?	A. 10 Hz to 10,000 Hz.  A. 150 million years  A. 2	B. 20 Hz to 20,000 Hz. B. 250 million years B. 3	of heavy elements  C. 30 Hz to 30,000 Hz.  C. 300 millon years C. 4	D. 40 Hz to 40,000 Hz. D. 350 millon years D. 5 D. Perpendicul	

#### \_پیپرسسل کرنے کیلئے گوگل پر سسرچ کریں TestPoint.pk Sr# Question Ans В. C. Most of the ozone in the atmosphere is concentrated in D. Mesospher Tropospher Stratospher C Ionosphere the C. A. B. D. Reducing Reducing A slow-running pendulum clock can be speeded up Increasing Increasing 862 C the length the weight the length the weight of the rod of the bob of the rod of the bob D. As the temperature of ice rises, the ice melts and its Α. B. Remain 863 C. Increases Increases C density? Decreases constant upto 10C C. D. Lime-What is used in making of alloys? A. Gypsum B. Granite C 864 Chromium stone What amount of fats give energy of 9.3 K Calories? A. 0.5 gram **B. 1.0 gram** C. 2.0 gram D. 4.1 gram 865 Which synthetic fibre is known as artificial Silk? A. Nylon B. Rayon C. Cotton D. Terylene В 866 B. radio C. artificial A. germon D. an Radon is \_\_\_\_\_? 867 radio active gas fibre explosive The alcohol used in the preparation of dynamite A. ethyl D. methyl 868 B. glycerol C. glycol В alcohol alcohol Science is derived from Latin word "scientia" which A. C. 869 C B. Logic D. Life Knowledge Reasoning means ? Which of the following animals does not have nervous 870 A. Bat B. Squirrel C. Sponges D. Lizard C system? A. Tooth Which is the hardest substance in the human body? B. Skull C. Knee cap D. Rib Α enamel Which of the following gases do plants and trees give D. Carbon A. Hydrogen B. Nitrogen C. Oxygen C out during photosynthesis? dioxide C. Edison Who invented the Hot Air Balloon? A. Davy D. Jarvik В Montgolfier D. None of Ombrophobia is fear of \_\_\_\_\_? A. Rain B. Snow C. Smog Α these Which of the part of tongue bears cells for sour taste? A. Front B. Back C. Sides D. Middle C Α. Magnitude of energy released by an earthquake is B. Seismic C. Richter D. Temblor 876 Earthquake calculated using \_\_\_\_\_? scale scale scale scale D. A. Homo B. Mono C. Bio 877 Scientific Name of Human is ? Cosmopolit Α sapiens sapiens sapiens an A. -40 B. 40 C. -10 D. 10 878 At what temperature are Celsius and Fahrenheit equal? Α degree degree degree degree

### Jest Point. pk پسٹ پسٹیر سسا کرنے کیلئے گوگل پر سسرچ کریں Sr# Ans C. A. B. D. Diabetes Lymphoblas Pulmonary 879 What is the medical term for low blood sugar? Hypoglyce Α mellitus tic leukemia edema mia Which human hormone is called love hormone? A. Oxytocin C. Adrenalin D. Renin Α Melatonin Which of the following slows down the formation of A. Vitamin D. Vitamin B. Vitamin C C. Vitamin D 881 D RBCs (Red Blood Cells)? B-1 A. Chow Which breed of dog has a black tongue? B. Shih Tzu C. Husky D. None Α Chow A. March B. January C. March D. January 14 and 20 and 21 and What is the date when day and night are equal? 14 and C December September September June 22 23 23 How many mm are there in 10 cm? A. 100mm B. 200mm C. 50mm D. 10mm 884 The unit of torque in International system of unit is **B. Newton-**885 A. Newton C. Kilogram D. Meter В Meter В. C. A common skin condition that causes skin redness and D. 886 A. Psoriasis Hypermetro Leukoderm Α irritation is known as ? Diphtheria pia Ring planet is Saturn; least dense and 2nd largest 887 A. Jupiter B. Saturn C. Neptune D. Mercury planet is Sound travels about times faster in water A. 2 888 B. 3 C. 4 D. 5 C than in air. Which of the following letter does not represent in A. X 889 B. K C. J D. N C periodic table? Albert Einstein was a ? A. Physicist B. Physician C. Chemist D. Biologist D. Carbon Dioxide & A. Nitrous C. Carbon Which gas is used to extinguish fire? B. Methane C Oxide Dioxide **Nitrous** Oxide Which of the following noble gases is abundant in air? A. Neon B. Helium C. Argon D. Methane C The most suitable unit for expressing nuclear radius C. Nano 893 A. Angstrom B. Micro D. Fermi D is meter A. Bigestive B. Blood 894 Which of the following has not involuntary muscles? C. Heart D. Brains D System Vessels D. C. 895 lightest metal is ? A. Lithium B. Sodium Magnesium Aluminium D. 896 A seed can germinate in the absence of \_\_\_\_\_? B. Light C. Moisture Temperatur

### پاسٹ پیپر ساسل کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk

	restronit.pk		<u>"</u>	7, 11	*	
Sr#	Question	Α	В	С	D	Ans
897	Hyetology is the study of?	A. High pressure	B. Rainfall	C. High temperatur e	D. Earthquake	В
898	Name the animal which can live without water in its entire life?	A. Desert lizard	B. Camel	C. Kangaroo rat	D. Cuttlefish	С
899	Eletromagneticism is the branch of?	A. Chemistry	B. Physics	C. Both	D. None of these	В
900	The distance between the optical centre of a convex lens and its principal focus is called its?	A. Focal Length	B. Radius of Curvature	C. Power	D. Magnificati on	Α
901	How many Number of eyes found in Earthworm?	A. One	B. Many	C. No eye	D. Two	С
902	The study of X-rays and their medical applications is called?	A. Radiology	B. Raciology	C. Rheumatolo gy	D. Rheology	Α
903	The M.K.S. system was first introduced by?	A. Giorgi	B. Archimedes	C. Eienstein	D. Newton	Α
904	The medical branch of science that deals with the study of skin, its functions, diseases, & treatment is?		B. Dormatolog y	C. Deontology	D. Dermatogly phics	А
905	Which of the following is a component of soap?	A. Sodium sulphate	B. Sodium stearate	C. Sodium chloride	D. Sodium nitrate	В
906	Non stick cooking utensils are coated with?	A. Black paint	B. PVC	C. Teflon	D. polystyre ne	С
907	What is chemical symbol for Tungsten?	A. Z	B. T	C. Tn	D. W	D
908	Places where the temperature of air is above freezing point of the water, the precipitation will be in the form of?	A. Hailstorms	B. Thunders	C. Rain	D. Lightning	С
909	Which is the Coldest Planet ?	A. Earth	B. Venus	C. Mercury	D. Neptune	D
910	Jupiter, Saturn, Uranus and Neptune are called?	A. Jovian planets	B. Terrestrial Planets	C. Both A & B	D. None of these	А
911	A branch of medicine dealing with eyes and related diseases is called?	A. Opthalmolo gy	B. Obstetrics	C. Physiology	D. Haematolog y	А
912	Which two organs glands are affected by malaria?	A. Lungs and heart	B. Spleen and liver	C. Kidneys and lungs	D. Heart and brain	В
913	The first cloned animal was?	A. Goat	B. Cow	C. Rat	D. Sheep	D
914	What is the wavelength of visible spectrum:	A. 1300- 3000A	B. 3900- 7600A	C. 7800- 8000A	D. None of these	В
915	Deficiency of vitamin C will cause:?	A. Beri-Beri	B. Architis	C. Scurvy	D. Night- blindness	С
916	Radiations are harmful as it:?	A. Causes skin cancer	B. Causes anemia	C. Alters body tissue	D. is unstable	Α

	TestPoint.pk	پر سسرچ کریں	کرنے کیلئے گو گل	يپر سامسل	پاسٹ پ	
Sr#	Question	Α	В	С	D	Ans
917	Only planet whose day is longer than its year is?	A. Mercury	B. Neptune	C. Venus	D. None of These	С
918	The apart of neuron which receives message are?	A. Cell Bodies	B. Axons	C. Nuclei	D. Dendrites	D
919	Which of these is NOT a form of energy?	A. Heat	B. Light	C. Temperatur e	D. Electricity	С
920	The density of water is?	A. 1 g/cm3	B. 1.5 g/cm3	C. 2 g/cm3	D. none of these	А
921	The SI unit of "pressure" is	A. pascal	B. joule	C. tesla	D. henry	Α
922	The lifespan of White Blood Cells is day(s)?	A. 1 – 5 days	B. 3 – 7 days	C. 4 – 8 days	D. 5 – 21 days	D
923	Urine is produced in?	A. Kidneys	B. Lungs	C. Large intestine	D. Liver	Α
924	Einstein's famous equation which states that mass and energy are interchangeable is?	A. E = mc2	B. E = cm2	C. M = ec2	D. M = ce2	Α
925	Diamond is an allotropic form of?	A. Carbon	B. Hydrogen	C. Nitrogen	D. Silicon	Α
926	The energy value of food is measured in?	A. Joule	B. Calories	C. Tesla	D. Proteins	В
927	are called the powerhouses of the cell?	A. Mitochondr ia	B. Vesicles	C. Lungs	D.Liver	А
928	Human population growth is greatest in developing countries because ?	A. the birth rate is high in developing countries	death rate is high in	C. much of the population has already reached the child bearing age.	D. most of the world's population lives in industrialize d countries.	Α
929	The name of the common mineral salt present in sweat is ?	A. Calcium Oxalate	B. Potassium Sulphate	C. Sodium Chloride	D. Iron Sulphate	С
930	The instrument which measures very high temperature is?	A. Manometer	B. Thermostat	C. Chronomet er	D. Pyrometer	D
931	The most splendid and the most magnificent constellation on the sky is?	A. Orion	B. Columbia	C. Canis Major	D. Taurus	Α

### TestPoint.pk پیپرساسل کرنے کیلئے گوگل پر سرچ کریں Sr# Ans A. Doppler effect in which an object appears **bluer when** B. Turning C. In future D. Black it is moving a star from sun would hole was 932 The term 'Blue Shift' is used to indicate? towards white to become blue at its the blue blue start observer or observer is moving towards the object. Yeast is used in making bread because it A. Carbon 933 B. Sugar C. Bacteria D. Oxygen Α dioxide produces It is possible to recognize a person in the dark by simply C. Time 934 A. pitch D. Quality Α hearing his unique voice. It is because of the Frequency period D. None of 935 Cusec is a unit of ? A. Area B. Time C. Distance D these A. Strongly B. Not D. Weakly attracted C. not a 936 Cobalt is a material which is? attracted attracted by a magnet by a magnet by a magnet magnet C. To B. To A. To remove control D. To help control waste 937 The main function of the kidney is in digestion body product blood of food temperatur from the pressure body The average heartbeat per minute in a normal man is 938 B. 70 C. 80 D. 100 A. 50 В A. Kidney B. Heart C. Brain D. None of Dialysis is used for the treatment of ? failure weakness diseases these An iceberg is floating in sea. How much of its mass will A. One C. One 940 B. One fifth D. One third A remain above the surface of water? fourth tenth A Fahrenheit thermometer indicates a temperature of ' 941 14°F. its corresponding reading on the Celsius scale will A. – 20°C B. - 10°C C. + 10°C D. + 20°C В

be

?

### TestPoint.pk سرچ کریں TestPoint.pk Question Sr# Ans B. No A. An C. Uniform A satellite moving round the earth with a uniform D. Uneven accelerated acceleration acceleratio 942 speed has acceleration motion at all The biggest planet in our solar system is \_\_\_\_\_? A. Venus B. Pluto C. Jupiter D. None C Anti Diuretic hormone is secreted by one of the 944 A. Pituitary B. Pancreas C. Thyroid D. None Α following glands? One of the following countries produces maximum 945 C. UK A. France B. USA D. none В energy from atomic reactors? A. Calcium **B.** Clotting 946 Serum if blood plasma minus its? C. Globulins D. none В ions proteins C. Two D. A pair of forces forces B. Two acting acting forces A. A single along along the 947 Steering of a car involves? acting in D force different same line the same lines and in and in direction opposite opposite direction. direction C. 948 All matter is made of ? A. Air B. Water D. Atoms D Vibrations D. A. Internal В. C. Compositio structural The soul of chemistry is dealing with Compositio Properties n and D changes in n of matter of matter properties matter of matter B. 1.3 C. 2.3 A. 0.3 D. 3.3 Moon light reaches to earth in seconds? В seconds seconds seconds seconds C. B. None of D. **Endocrinolo** 951 The study Of GLANDS is called? C Entomology cardiology these gy which of the following planets is known as "morning 952 A. Mercury C. Mars **B. VENUS** D. Saturn В star"? **B.** Amonia D. lead A. haber C. decons 953 Sodium carbonate is produced by \_\_\_\_\_? solvay chamber В process process process process In the manufacture of banaspati ghee the gas used is В. 954 A. Helium C. Oxygen D. Nitrogen В Hydrogen

### TestPoint.pk پیپرٹ مسل کرنے کیلئے گوگل پر سرچ کریں Sr# Ans C. A A. A gravitationa D. Enough blinding B. Radio I pull which energy to light when waves 955 A pulsar is a rapidly spinning neutron star which emits: attracts power В it aligns detectable high energy itself with the from Earth dust indefinitely planets particles A. The B. The C. The What are the names of the two stars in the Big Dipper D. None of North Pointer Pointer used to locate Polaris? these Seekers Stars Sisters B. the A. the distance D. its magnitude covered C. one-half of its during the acceleration The average speed of a moving object during a given its speed at 957 multiplied time average interval of time is always: the end of interval by the time velocity the interval over the divided by interval interval the time interval D. does not A. depends C. depends depend on on the B. depends on the gas the nature on the pressure in 958 Color of the glow produced in the discharge tube: **used in the** of the gas the metal used discharge used in the as cathode discharge discharge tube tube tube The amount of energy required by the children of age A. 300 k B. 600 k C. 900 k D. 1200 k 959 D between one to three years is Calories Calories **Calories** Calories A. Moon is B. Earth is C. Earth is D. Planet revolving revolving revolving Mars is The season changes because of the C round the round its round the attracting earth axis sun the sun B. It C. It is the A. It contains zone which contains 85- nearly all D. It is Which of the statements to about the Troposphere is exhibits 90% of the the water about 350 D not true? changes in atmosphere and oxygen km thick condition 's mass of the of weather atmosphere

### JestPoint.pk ایسٹ پیپر مسال کرنے کیلئے گوگل پر سسرچ کریں Question Sr# Ans There are three types of plate boundaries i.e Divergent, В. 962 A. Normal C. Complex D. Plain **Transform** Convergent and A. Amino Spinach leaves are rich source of B. Iron C. Vitamin E D. Carotene acid C. D. Α. B. **Aluminium** Aluminium Magnalium is an alloy of ? Magnesium Aluminium C and and and Lead and Zinc **Magnesium** Mercury C. Evaporation from ice and snow is known В. D. 965 hydrogenati В evaporation sublimation insolation on A. Impure-C. Simple B. Pure-D. None of Intrinsic Semi-conductor is also known as Conductor Conductor Conductor these Places experiencing equal impact of an earthquake are A. Seismic B. Seismic C. Seismic D. Seismic 967 Α called built lines plates waves Α. B. C. Human D. 968 Circadian Rhythm refers to ? **Planetary** Formation body cycles Calisthenics movements of galaxies A. the B. lakes C. acid D. all the greenhouse 969 Acid deposition causes \_\_\_\_\_ ? and forests indigestion above are effect to to die in humans correct lessen Α. Fine organic or inorganic particles suspended in air is B. gaseous D. none of 970 particulate C. aerosol called pollutant these pollutant A. B. D. C. Electrical Electrical Magnetic 971 Siemens is the unit of ? Magnetic Α Conductanc Conductanc Capacitance Capacitance е An example of an abiotic component A. Plants B. Soil C. Animals D. Bacteria A. Sun. C. Sun and D. Earth moon and e B. Sun and moon are Spring tides occur on new moon and full moon days and moon 973 arth are in earth are at Α because on these days ? at right are at right a straight right angles angles angles line C. 1000 Hailey's comet is visible after every\_\_\_\_\_? A. 84 years **B. 76 years** D. 365 years B years The gravitational pull at the lunar surface is \_\_\_\_\_\_ 975 A. 1/3 B. 1/4 C. 1/5 D. 1/6 D of Earth? D. Median C. North of north A. North B. South 976 The strongest part(s) of a magnet is/are ? and south C and south pole pole pole pole

### یاسٹ پیپر مسال کرنے کیلئے گوگل پر سرچ کریں TestPoint.pk Question Sr# Ans B. Dense C. Fresh A. Light D. Heavy 977 Which element is used as moderator in nuclear reactor? D water water water water В. C. Remains 978 What is the effect of height increase over temperature? Temperatur Temperatur D. None constant e increase e decrease A. R C., D. In which layer of atmosphere does commercial aircrafts 979 Stratospher Tropospher Mesospher Thermosph Α usually fly? ere Vitamin C deficiency leads to: A. Scurvy B. Cold C. Cancer D. Rickets 980 Α One Quintal is Equal to ? A. 70 kg B. 80 kg C. 90 kg D. 100 kg 981 D The melting point of ice is A. 00C B. 1000C C. 40C D.-40C 982 Α A. 13.82 In 2013, Planck measured the age of the universe at C. 4.6 B. 4.53 D. 4.53 983 billion billion years billion years billion years years Moon is a ? A. Star B. Planet C. A & B D. Satellite D D. Density of Water is \_\_\_\_\_? 897 kg/m<sup>3</sup> 1000 kg/m<sup>3</sup> 997 kg/m<sup>3</sup> 1025 kg/m<sup>3</sup> C. Must be D. Must be either neither According to Einsteins general theory of relativity the A. Must be B. Must be expanding expanding C universe: ? expanding contracting nor contracting contracting В. Pressure is measured by ? D. Ammeter Voltmeter barometer Lactometer Primary cosmic rays are composed largely of very D. Gamma 988 B. Neutrons C. Electrons A. Protons Α fast rays A. Color В. D. Inability What do you understand by disease "Insomnia"? D Hypertensio to sleep blindness Depression C. 7 A. 18 B. 12 D. 25 How many rows and columns are in the modern 990 columns columns columns columns Α Periodic Table? and 7 rows and 9 rows and 18 rows and 15 rows What melted rock eventually becomes lava? A. Iron B. Metals C. Magma D. Coal C Material for rain-proof coats and tents owe their water A. Surface C. Specific 992 **B.** Viscosity D. Elasticity proof properties to tension gravity C. In a free B. A. Upward A man is standing on a weighing machine in a lift which Downward fall due to with D. None of 993 is moving. The weighing machine will slow MINIMUM with failure of uniform these reading when, the lift is moving? the lift uniform speed acceleration mechanism

Page 64 of 65

پاسٹ پسپر حسامسل کرنے کیلئے گوگل پر سسرچ کریں TestPoint.pk								
Sr#	Question	А	В	С	D	Ans		
994	Nitrogen occurs in plant and animals in the form of?	A. Minerals	B. Fats	C. Carbohydra tes	D. Proteins	D		
995	The large plates of solar pannels are painted?	A. Red	B. White	C. Yellow	D. Black	D		
996	Sound travels in solid materials then liquid?	A. Constant	B. Slowest	C. Fastest	D. None of these	С		
997	Which variety of glass is heat resistant?	A. Bottle glass	B. Flint glass	C. Hard glass	D. Pyrex glass	D		
998	Which of the following is the most toxic gas?	A. Carbon dioxide	B. Carbon monoxide	C. Nitrogen	D. Hydrogen	В		
999	The element used in lead pencils is?	A. Zinc	B. Lead	C. Carbon	D. Tin	С		
1000	Calculus was invented by?	A. Al- khawarzimi	B. Pythagoras	C. IsaaC Newton	D. Al.kindi	С		

کسی بھی پیپر کی تیاری کے لیے پاسٹ پیپر حاصل کرنے کے لیے گوگل پر سرچ کریں

TestPoint.pk