

General Science 8th Class English Medium Online Test

C-	Overtions	Anguara Chaica
Sr	Questions	Answers Choice
1	Telescope on the Earth suffers from the defect that light coming from the stars has to pass through.	A. Space B. Water C. Atmosphere D. Clouds
2	These salts are responsible for preventing heart attacks.	A. Salts of sodium B. Salts of calcium C. Salt of potassium D. Salt of Magnesium
3	Pressure =	A. Force /Area B. Area/force C. Area x Force D. Area + force
4	Our Sun is kilometres away from the Earth.	A. 10 millions B. 12 millions C. 15 millions D. 20 millions
5	Neutron stars emit higher energy realation such as.	A. Alpha rays B. X-rays C. beta rays D. Gama rays
6	It is an anti -viral proteins.	A. Vaccines B. bet- endorphin C. Interferon D. Growth hormone
7	One Solar system is a part of.	A. Andromeda Galaxy B. Jelly Fish Galaxy C. Milky way galaxy D. Irregular Shaped Galaxy
8	Neuron or nerve cell is the basic structural and functional unit of.	A. PNS and CNS B. Nervous stem C. Organ system D. Spinal cord
9	Energy of is trapped as chemicla energy by producers.	A. Moon B. Atom C. Sun D. Earth
10	The cells which are produced as a result of cell division are called.	A. Parent B. Primary C. Secondary D. Daughter
11	Genetically modified organisms are used to produce.	A. Insulin B. Vaccines C. Protein D. Insulin and Vaccines
12	Allowy is forms of metals mixed together.	A. Solid B. Gas C. Normal D. Molten
13	Image distance for a virtual image is always taken.	A. Zero B. +2 C. Positive D. Negative
14	Before the start of cell division, the parent cell passes through a phase called.	A. Prophase B. Interphase C. Anaphase D. Metaphase
15	On the basis of their functions, neurons are of type.	A. Two B. Three C. Four D. Five

16	There are types of reflection	A. 2 B. 3 C. 4 D. 5
17	In man, every somatic cell has chromosomes.	A. 23 B. 46 C. 16 D. 20
8	Large variey of compounds exists are.	A. Acids B. Bases C. Alkalies D. Salt
9	pH value of milk of magnesia.	A. 7 B. 11 C. 9 D. 14
0	When same amount of force is applied on differente areas, it exerts.	A. Low pressure on small area B. No Pressure on small area C. High pressur eon small area D. High pressur eon large area