

## General Science 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Temperature of an object is the measure of of its particles.	A. Gravitaional potential energy B. Strain energy C. Kinetic Energy D. Sound energy
2	The number of proton present in atom is called.	A. Atomic number B. Atomic mass C. Atomic weight D. Mass
3	Digested food is absorbed ito blood through the walls of.	A. Large intestine B. Villi C. Stomach D. Bile Dact
4	Water and salt from indigested found are absorbed into blood through walls of.	A. Small intestine B. Gallbladder C. Villi D. Large intestine
5	When we drill a hoel is an object, which of the following forms of kinetic energy is useful to us.	A. Sound B. Heat C. Mechincal energy D. Light
6	Saliva is produced is	A. Oral Cavity B. Stomach C. Oesophagus D. Small intestine
7	Which of the following gas is used by plants for making food.	A. Hydrogen B. Oxygen C. Nitrogen D. Carbon dioxide
8	A electric circuit is the path along which	A. Electronrevolve around the nucleus of an atom     B. Electric charge flows     C. magnetic lines of force mvoe     D. Electric motor move
9	Which food is best for providing fats.	A. Fruits B. Butter C. Vegetables D. Bread
10	The symbol of Lithum is.	A. He B. Li C. Ne D. Lu
11	How may poles are there on a ring shaped magnet.	A. 1 B. 2 C. 3 D. 4
12	Which of the following control all the functions of body?	A. heart B. Stomach C. Brain D. Liver
13	A device taht stores chemical energy and converts it into electric energy when connected in a circuit.	A. Cell B. Bulb C. Metallic wire D. Electric switch
14	Sperm and eggs fuse to form.	A. Stamens B. Embryo C. Zygote D. Seed
15	The system that locates the postion of an object.	A. GRP B. GMS C. GPS

	D. PGS
The word static means at	A. Motion B. Rest C. Uniform motion D. Variable motion
A freely suspended bar magenet always stays along.	A. East west direction B. North south direction C. Any direction D. Keeps oscillating
Which is the example of natural vegatative propagarion.	A. Runners groth into new plant. B. Budding C. Grafting D. Cutting
Which is the following male reproductive part of a flower.	A. Carpels B. Eggs C. Sperm D. Stamens
When a gas condenses, it becomes a	A. Solid B. Liquid C. Crystal D. Another gas
	A freely suspended bar magenet always stays along.  Which is the example of natural vegatative propagarion.  Which is the following male reproductive part of a flower.