

Science English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	Sterile gauze is used.	A. For checking blood pressure B. For finding the body temperature C. For cleaning work place D. As bandage on wound
2	The cat belongs to whihc group?	A. Amphibians B. Reptiles C. Birds D. Mammals
3	Penicillium is an example of whihc group	A. Protozoa B. Fungi C. Bacteria D. Viruses
4	The amount of fresh water that available to mankind is approximately to the total amount of water.	A. 01% B. 2% C. 3% D. 4%
5	Which things are transparent objects.	A. Water B. Glass C. Air D. All of these
6	A freely suspeaded bar magnet always stays along.	A. East west direction B. any Direction C. North south direction D. Keeps oscillating
7	_____ light is the reieurs of light when it hits as opaque surface.	A. Refraction B. Reflection C. Dis persion D. Echo
8	Out of these whic group is found only in oceans?	A. Fish B. Insects C. Echinoderms D. Amphibians
9	The liquid is changed into water vapour is called.	A. Frozen B. Cooling C. Melting D. Boiling
10	Which things are not transparent objects.	A. wood B. Metal C. Stone D. All of these
11	Dicot plant is	A. Bean B. Wheat C. Rice D. Maize
12	The speed of sound through air.	A. 340 meter per second B. 1500 meter per second C. 5000 meter per second D. 500 meter per second
13	Electric curnt flows is a battery.	A. Positie to negative pole B. Negative pole to negative pole C. Positive pole to positie pole D. Negative to positive pole
14	Which one of the following diseases caused by fungi?	A. Polio B. Flu C. T.B D. Ring worm
15	The emergency phone call number is	A. 2211 B. 1133 C. 1122 D. 0911

16	What one of the following object emit its light.	A. Wood B. Brick C. Sun D. Soil
17	the diameter of the earth is approx	A. 12800 km B. 12900 km C. 12700 km D. 12600 km
18	Which one is not a chemical change.	A. Seed germination B. Making paper boat C. Burning of wood D. Cooking food
19	GPS stand for	A. General positioning system B. Global positioning system C. Geo positioning system D. Global geo positioning system
20	Complete its one revolution around the Earth in	A. 60 minutes B. 80 minutes C. 90 minutes D. 40 minutes
