

Science 5th Class Chapter 6 English Medium Online Test

Sr	Questions	Answers Choice
1	_____ light is the reiors of light when it hits as opaque surface.	A. Refraction B. Reflection C. Dis persion D. Echo
2	Light travels.	A. In straight line B. In the form of wave C. From time to time D. In the form of zig zag
3	Speed of sound is maximum in	A. A metal wire B. Air C. Water D. Vacuum
4	How does light travel in air.	A. In a circle B. Along curved path C. Along a straight line D. In dispersed path
5	Which of the following sounds is called noise.	A. Sound of a flute B. Rusting of leaves C. Pressure horn D. Chirping of birds
6	Sound is a type of energy.	A. Electrical B. Mechanical C. Thermal D. Chemical
7	Sound is produced by	A. Vibrating object B. Transparent object C. Opaque object D. Translucent object
8	The light from the sun reaches on the earth	A. 5 min B. 8 min C. 10 min D. 15 min
9	The light reflected from the moon resches to earth.	A. 2.5 sec B. 3.5 sec C. 1.5 sec D. 0.5 sec
10	What one of the followig object emit its light.	A. Wood B. Brick C. Sun D. Soil
11	The speed of sound through air.	A. 340 meter per secod B. 1500 meter per second C. 5000 meter per second D. 500 meter per second
12	Which things are not transparent objects.	A. wood B. Metal C. Stone D. All of these
13	The object through which light can pass completely.	A. Translucent B. Opaque C. Semi and opaque object D. Transparent
14	Which object reflect maximum light.	A. White paper B. Coloured paper C. Mirror D. Brick wall
15	Tissue paper allows it to pass through	A. Complete light B. Some part of light C. Special light D. Inadequiste light

16 Which things are transparent object.
A. Water
B. Glass
C. Air
D. All of these

17 Light is the type of
A. Motion
B. Acceleration
C. Energy
D. Speed

18 Non -illuminated object that are illuminated by heating are called.
A. Transparent object
B. Opaque object
C. Burning object
D. Semi transparent

19 Which of the following object in luminous.
A. Book
B. Candle
C. Bulb
D. Sun

20 The speed of sound through water.
A. 340 meter per second
B. 1500 meter per second
C. 5000 meter per second
D. 500 meter per second
