

Paper: ScienceTotal Marks: 50Month Test: november

Obt. Marks: _____

Book: last halfGrand Total: 50

Obj / Sub: _____

ID: _____

Time: _____

Name: _____

class: Two

Section: _____

**Q. No. 1: Encircle the correct option.****/10**

1. Ice is a _____ state of water.
 - a. Solid
 - b. Liquid
 - c. Gas
2. _____ is need to move objects can be push or pull
 - a. position
 - b. Rolling
 - c. Force
3. A seesaw is a _____.
 - a. Load
 - b. Lever
 - c. wheel
4. Ants can carry weight _____ times heavier than their body weight.
 - a. 5-15
 - b. 10-50
 - c. 50-70
5. burning of wood and coal also pollutes the _____.
 - a. Water
 - b. Air
 - c. Land
6. Clouds are _____ water vapours.
 - a. Condensed
 - b. Precipitation
 - c. Evaporation
7. Moving air is called _____.
 - a. Water
 - b. Wind
 - c. Storm
8. _____ is a great blessing of Allah.
 - a. Clouds
 - b. Air
 - c. Watercycle
9. _____ make work easier and faster.
 - a. Pulley
 - b. Load
 - c. Simple Machine
10. _____ When things shake quickly, it is called _____.
 - a. Bounce
 - b. Turning
 - c. Vibration

Q. No. 2: fill in the blanks:**/8**

- i. Tiny drops of water in the air are called _____. (drops/vapours)
- ii. A ramp is an/a _____. (inclined plane/ pulley)
- iii. Rain or snow is known as _____. (evaporation / precipitation)
- iv. Water _____ dissolve salt. (can/cannot)
- v. Machines make work. _____ (easier/difficult)
- vi. Turning an axle also turns _____. (rod/wheel)
- vii. Water is a form of _____. (solid/liquid)
- viii. Ice is _____ state of water. (solid/liquid)

Q. No. 3: Give short answers:**/10**

1. Define spinning?

2. Write down natural resources of water?

3. What happened when water is heated?

4. Make a list of simple machines?

5. What make solid melt?

Q. No. 4: Long Questions:

How can you save water? Write any two ways?

/5

Who control over the wind?

/5

Q. No. 5: Complete the spelling using the letters given below: t, a, y, l

/2

W _____ nd

s _____ orm

G _____ s

ox _____ gen

Q: No. 6: Match column A with the words in column B.

/4

A	B
Ocean	Water shortage
No color	Salty water
Polluting and wasting water	Pure water
Man-made resources	Ice
Lighter than water	Dam

Activity:- Colour and complete the water cycle.

/5

Evaporation, condensation, precipitation, collection

