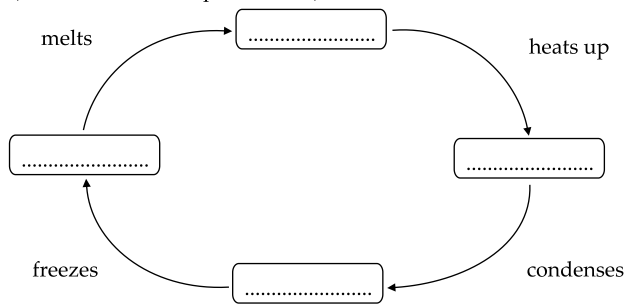


WORKSHEET

10. Water and its Forms

1. Label the following diagram with the help of words given below.

(Water, Ice, Water vapour, Water)



2. Complete the following description of water cycle with the help of words given below.

(lakes, cools, clouds, rain, water vapour, Sun, rivers, water vapour, water cycle)

During day ______ heats up water in the rivers and _____.
On heating, water changes to ______. The water-vapour goes high in the sky, ______ down and change into large tiny

drops of water. These drops join to form ______.

More and more tiny drops join to form large drops. These become heavy and fall on the ground as _______. Rain water flows back to ______ and lakes. It again heated up by the Sun and goes

up to form ______. This cycle is called ______

3.	Tick (✓) the correct answer.
	(a) Which of the following does not give us water?
	(i) river (ii) hand pump (iii) pen
	(b) Which of the following present solid form of water?
	(i) water (ii) ice (iii) water vpour [
4.	Answer the following.
	(a) What are hailstones?
	(b) What are the different sources of water?
	· ————————————————————————————————————
	(c) What are the different forms of water?
	(d)Can we hold water? Why/Why not?
	(e) How is snow formed in nature?
	(e) from is snow formed in flature: