

## It's raining

### I. Fill in the blanks:

1. The main source of water is rain.
2. Both plants and animals need water for their survival.
3. Rainbow has seven colours.
4. Clouds are formed by evaporation.

### II. Match the following:

1. Rain - main source of water
2. Clouds - form different shapes
3. Rainbow - appears after rainfall
4. Rainy season - monsoon season
5. Thunder - causes lightening

### III. Answer the following questions:

1. Why is it important to water plants?

Ans: It is important to water plants because plants need water to grow and to make food.

2. What is evaporation?

Ans: The process of conversion of water into water vapour due to heating is known as evaporation.

3. What is condensation?

Ans: The process of conversion of water vapour to water due cooling is known as condensation.

4. What is water cycle?

Ans: When water evaporates due to heat, clouds are formed. The clouds are condenses and falls on earth as rain. This cycle is known as water cycle.

5. When can we see a rainbow?

Ans: We can see a rainbow when sun is behind and rain is in front.

6. How many colours are there in a rainbow? Name them.

Ans: There are seven colours in a rainbow.



V- violet

I – indigo

B – blue

G – green

Y – yellow

O – orange

R – red

7. How rainbow is formed?

Ans: Rainbow is formed when sunrays pass through the droplets of water in sky.

8. Name the city which receives highest rainfall in India.

Ans: Mawsinram

Draw the diagram of water cycle:

