

## UNIT - 2. WATER

CLASS : II

SUBJECT : EVS

### I. Fill in the missing letters:

1. Glacier

2. Mountain

3. Watererfalls

4. People

5. Streeams

6. Farmmers

7. Forest

8. Borewelll

9. Handdpumpp

10. Jorney

### II. Question and answer:

#### 1. What is the main source of water?

Rain is the main source of water.

#### 2. What is glacier?

A glacier is a slow -moving block of ice.

#### 3. How do form river?

Many mountain streams join together to form a river.

#### 4. What are the sources of water for your house?

\* Hand pump

\* well

\*bore well

### III. Answer in detail:

#### 1. What are the uses of water?

\* Farmers use water for farming.

\* People use water for drinking, cooking and for other needs.

#### 2. What are the sources of water?

\* Rain

\*Pond

\*River

\*Sea

\*Lake

**IV. Complete the sentences using the picture clues.**

( rainy, Sun, Play, bucket, Water, happy, plants)

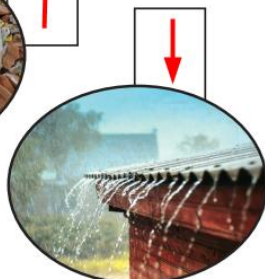
1. It was a Rainy day.
2. I could not go out to Play.
3. I placed a bucket to collect rain water.
4. After sometime, the Sun shone again.
5. The Bucket was filled with Water.
6. I Watered some Plants with it.
7. I felt very happy.

**V. Sequence the pictures by numbering them.**

( Glacier - 1 Stream - 2 River - 3 Sea - 4)



**VI. Draw an arrow to indicate the direction of the flow of water/ Juice.**



## EVALUATION

### I. Name the pictures.

(River, Waterfall, Lake, Pond, Glacier, Sea, Stream, Well, Hand Pump)



Hand Pump



Waterfall



River



Well



Sea



Lake



Glacier



Pond



Stream

### II. Fill it and choose it:

1. Rain is the main source of water.
2. A river flows down as a waterfall.
3. A glacier is a block of ice.
4. A river finally reaches the sea.
5. A hand pump is used to lift water from the ground.



III. In the crossword, circle the words given below the pictures.



RAIN



RIVER



STREAM



WELL

A	O	R	I	V	E	R	C	S
P	R	A	I	N	G	M	T	R
O	C	X	S	T	R	E	A	M
H	A	N	D	P	U	M	P	P
D	K	M	L	A	K	E	U	O
A	S	L	L	Y	D	A	Y	N
V	W	E	L	L	S	E	A	D



HAND PUMP



POND



SEA



LAKE

