UNIT 1 - OUR ENVIRONMENT

CLASS: II

SUBJECT: EVS

I. Match the following.

a. Desert - Lion [C]

b. Plain - Camel [A]

c. Forest - Fish [D]

d. Pond - Cow [B]

II. Draw a line to connect the land forms with their names.



HILL



RIVER



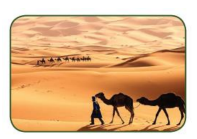
PLAIN



SEA



FOREST



DESERT

III. Write 'T' if True and 'F' if False.

- a. Step farming is done in the hills. (T)
- b. The horse is called the 'Ship of the Desert'. (F)
- c. Lions and tigers are found in the forest. (T)
- d. A forest has sand dunes. (F)

IV. Classify the following words.

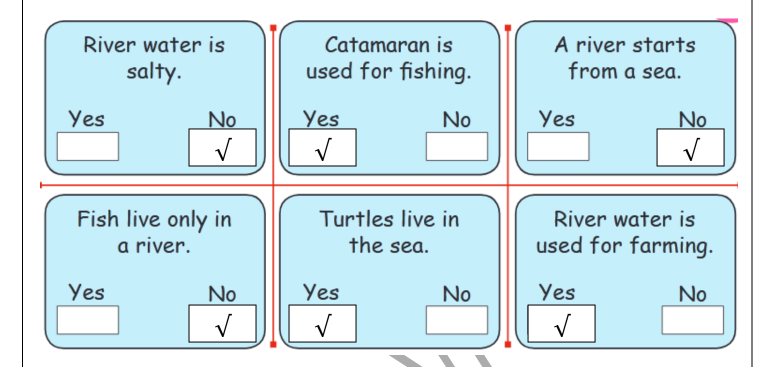
(Camel, Elephant, Lotus, Duck, Water, Deer, Tiger, Cactus, Fish, Sand, Palm tree)

FOREST	Tiger, Elephant, Dear
	11801, 210 primiri, 20m
POND	Duck, Fish, Water
IOND	Duck, 1 isii, Water
DESERT	Camel, Cactus, Sand, Palm tree

V. Complete the following sentences using the phrases given in the bracket. (Can drink a lot of water at one go, is full of trees, has step farms, has salt water, is smaller than a lake)

- a. A forest <u>Is full of trees</u>
- b. The sea has salt water
- c. A camel can drink a lot of water at one go.
- d. A pond <u>is smaller than a lake.</u>
- e. A hill <u>has step farms.</u>

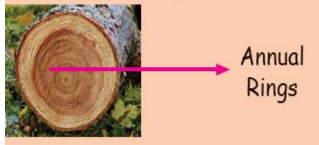
VI. Put a tick $(\sqrt{})$ in the suitable box.



VII. Answer the following questions:

1. How can we calculate age of trees?

The age of a tree can be found by counting the number of annual growth rings in its trunk.



2. Write the uses of forest?

- ❖ Forests are useful to us in many ways.
- ❖ We get wood, honey, fruits, rubber and many other things from forests.

3. What is hill?

A hill is like a mountain but not so high.

4. What is step farming?

- This hill looks as if steps have been made on it.
- Crops are grown in the step farms, also called as terrace farms.
- Tea and coffee are grown on some hills.

VIII. Fill in the columns with the given words.

(cool, tea, flat, step farms, warm, sugarcane, hill station, coffee, crops)

Plain	Hill
Flat, warm, sugarcane,	Cool, tea, step farms
Crops	Hill station, coffee