## DISTRICT INSTITUTE OF EDUCATION AND TRAININGS BANDIPORA

## Assignment for Class 5 ${ }^{\text {th }}$ Chapters Super Senses and Seeds and seeds Subject: Environmental Science

Q1: How many Sense Organs do we have? Write there Function.
We Have Five Sense Organs 1. Eye 2. Nose 3. Nose 4. Tongue 5. Skin
We See with Our Eyes, We Smell With Our Nose, We Hear with our ears. We Taste with our Tongue, We feel with our Skin.

Q2. What do Fruits have Inside them? Write the name of Fruits having seeds?
Fruits have seeds inside them. Some fruits have have one seed, Some have few and some have many seeds inside them.

Fruits with one seed Mango, Plum, Peach
Fruit with few seeds Apple Pear Orange
Fruits with Many Seeds Papaya Watermelon Pomegranate
Q3: What will happen if plants do not get water?
They will get dried up.
Q4: Give examples of animals that may have very strong sense of sight, hearing or Smell.

1. Dogs Can hear the minute sound of feet
2. Mosquitoes can find humans by the sense of their heat or smell of foot.
3. An eagle can see its pray from a distance of 2 km .

Q5: Write name of ten animals whose ears can be seen.
Elephant, deer, dog, goat, zebra, lion, cow, cat, buffalo, and sheep.
Q6: Write he name of bird which has eyes in front of its head( like in humans).
The bird having eyes in front of its head is OWL.
Q7: Fill in the Blanks with the help of given words:
Baby, Seeds, embryo, tongue,

1. Fruits have $\qquad$ inside them.
2. A seed grows into a $\qquad$ .plant.
3. A seed Needs air, water ans $\qquad$ to grow.
4. We taste with our $\qquad$
5. Inside the seeds there exists Cotyledons and $\qquad$
Q8: Write answer in one word.
6. What do tigers detect with its whisphers?

## Movement of air

2. Which animal sleeps for $\mathbf{1 7}$ hours in a day? Sloth
3. How do dogs Mark there territory? By Urinating
4. What distance an eagle can see things?

8 Meters

Q: Draw the lines to match the fruits with the number of seeds they Contain:


Q: Name the five parts of Plants and also Label these parts


Q: Math Column A With Column B

Column A


