

WELCOME TO THE ONLINE CLASS

SESSION NO.: 7

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 7

**CHAPTER NAME: PLANTS- LIVING AND
SURVIVING**

SUB TOPIC: ACTIVITY AND CLASS TEST

CHANGING YOUR TOMORROW

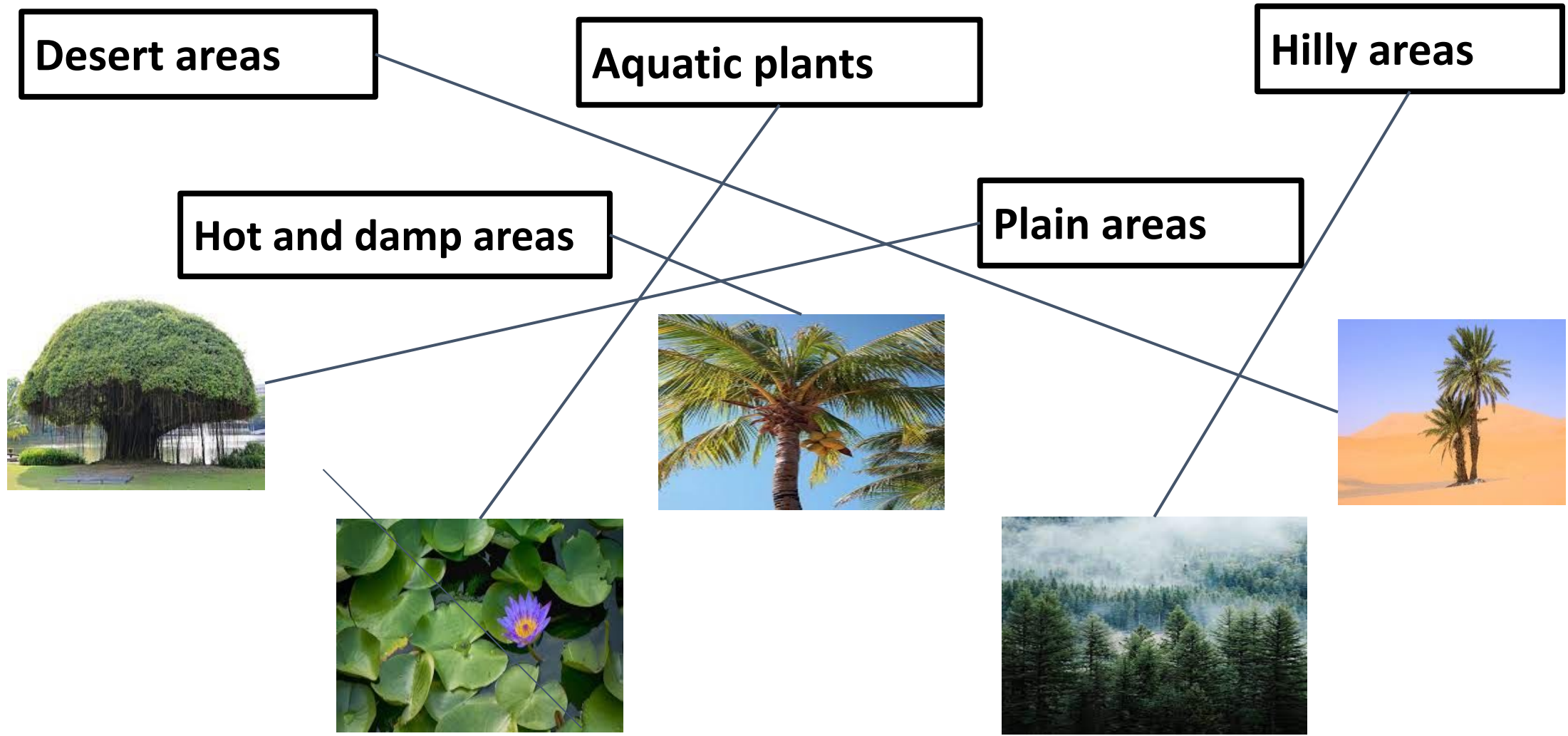
LEARNING OBJECTIVE

To enable the learner to:

- **do an activity of making plant craft**
- **evaluate themselves**

RECAPITULATION

CLASSIFY AND MATCH THE PLANTS ACCORDING TO THEIR HABITATS



ACTIVITY: VENUS FLYTRAP CRAFT

Material required:

- Paper (any colour , 2 A4 size)
- Glue
- Scissors
- Pencil for drawing
- Colour pencil for colouring



PROCEDURE

- Take a plain sheet , fold it into two halves.
- Draw the semicircle on both sides.
- Try to cut it into a perfect semicircle.
- Colour the inner side of circle with red .
- Take another paper and cut the ends of paper in the shape of triangle for bunch of teeth.
- Open the big circle and attach the teeth over the whole border of the circle.
- Fold the triangle towards the middle of the mouth to make the teeth stand up.
- Venus Flytrap is ready (for more creativity, you can make an insect with paper , trapped inside it .

optional* use white sheet to cut the two circles for eyes and stick on the top of the side fold.



CLASS TEST

A. Fill in the blanks.

1. Plants that grow on land are called _____.
2. In _____ most plants grow without leaves.
3. Roots which grows out of the soil and water to breathe is called as _____.
4. Plants that grow in water are called _____.
5. Insectivorous plants eat _____.

B. Answer in one word:

1. Forests that are found mostly near the equator. _____.
2. Plants eating insects with the help of its leaves. _____.
3. A giant grass used for making delicious dishes. _____.
4. Underwater plant that have long ribbon like narrow leaves. _____.
5. Leaves which are called as shelter for tiny birds on ponds. _____.

ANSWERS

A. Fill in the blanks.

1. Plants that grow on land are called terrestrial plants.
2. In desert most plants grow without leaves.
3. Roots which grows out of the soil and water to breathe is called as breathing roots.
4. Plants that grow in water are called aquatic plants.
5. Insectivorous plants eat insects.

B. Answer in one word:

1. Forests that are found mostly near the equator. Rainforests
2. Plants eating insects with the help of its leaves. Insectivorous plants
3. A giant grass used for making delicious dishes. Bamboo
4. Underwater plant that have long ribbon like narrow leaves. Tape grass
5. Leaves which are called as shelter for tiny birds on ponds. Lotus leaves

Let's Watch



LEARNING OUTCOME

The learner will be able to:

- **do an activity of making plant with craft**
- **evaluate themselves**

THANKING YOU
ODM EDUCATIONAL GROUP