

HW
9/08/2021

Ch-7 Plants: Living & Surviving

- A) 1) Plants growing in hilly areas have
- a) no leaves.
 - b) needle-like leaves.
 - c) ~~broad~~ broad leaves.
- 2) A cactus plant saves water by
- a) not having leaves
 - b) not having a stem
 - c) not having roots
- 3) Floating water plants help small water animals by giving them —
- a) shade from the sun.
 - b) food and water
 - c) water and minerals.
- 4) A Lotus Plant has
- a) needle-like leaves,
 - b) very thin leaves,
 - c) broad leaves.
- 5) The main food that plants of the grass family give us are
- a) fruits and nuts, b) wheat and rice.
 - c) straw and sugarcane.

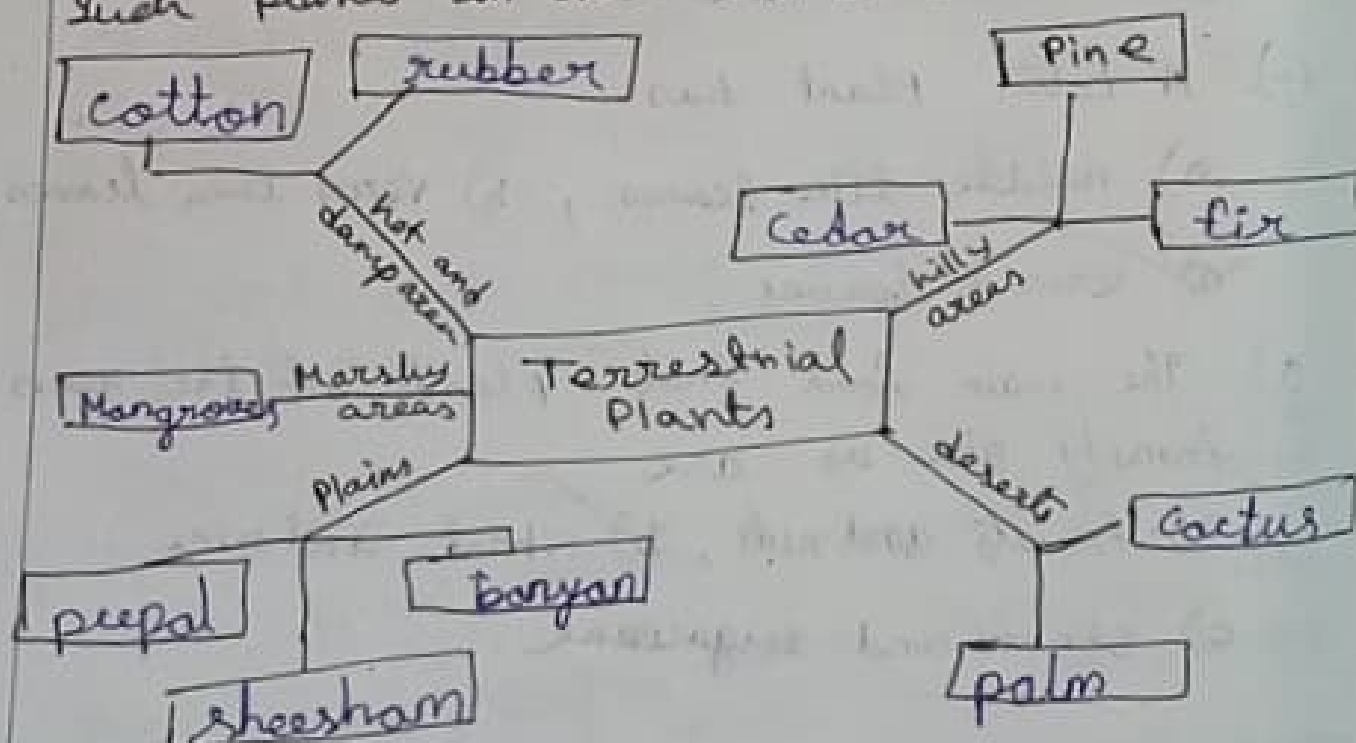
B) Matching

A

B

- | | |
|--------------|----------------------|
| 1) Coconut | a) Plains |
| 2) Mango | b) Desert |
| 3) Pepper | c) Hilly area |
| 4) Cactus | d) Coastal area |
| 5) Pine | e) Marshy area |
| 6) Mangroves | f) Hot and damp area |

C) Plants that grow on land are called Terrestrial plants. Fill in the names of such plants in the empty boxes.



D] Plants that grow in water are called ~~AQUATIC~~ AQUATIC plants. Beginning with the second letter cross out every alternate letter to get the answer. Write two examples of each kind.

A C Q A U I A P T A I T C

1. Floating Plants, eg;

Duckweed

Water Lettuce

2. Fixed Plants, eg,

Lotus

Water lily

3. Underwater plants, eg;

Jawfern

Chain ~~s~~word