

1)Ginger.	Taproot(4)
2)Carrot.	Seeds(5)
3) Cabbage	. Stem(1)
4)Cotton.	Root(2)
5)Pepper.	Leaves(3)
III)Fill in the	blanks:-
1)Root help	s the plant to
fix firmly int	o the soil.
2) The stem	n bears leaves
which are c	called kitchen
of the plant	
3)A plant br	eathes air in
and out thr	ough

stomata.
4)The fruit that has many
seeds papaya.
5) The trees will shed
their leaves during windy
day.
IV) Choose the correct answer:-
1) Which part of the plant is beautiful and pretty?
Flower.
a.seed(b) flower ✓ (c)leaf
2) The cactus store water in stem.
a.leaf(b)root(c)stem✓

3) The fruit has a single seed mango.		
a.mango√(b)banana(c)fig		
4) The seed which we eat groundnut.		
a)aranga(h) graundnut ((a) laman		
a)orange(b) groundnut ✓ (c) lemon.		
5)Grass has fibrous		
roots.		
a.tap(b) fibrous ✓ (c)no		
V) Write true or false:-		
1)The stem is the main part of the shoot.(true)		
Tyrne sterr is the main part of the shoot.(true)		
2) Carrot is an underground stem.(true)		
3)Seed grows into a baby plant under favourable conditions.(true)		
4)Stem is also known as food factory.(false)		
5) Spinach is a leaf which we eat.(true)		

VI) Answer the following:-
1)Name the fruits with single and many seeds?
A:- *Single seeds:- Mango, plum. *Many seeds:-
Watermelon, papaya
2) What is photosynthesis?
A:- Green leaves prepare their own food for the plant in the presence of sunlight, air, water and mineral salts. this process is called photosynthesis.
3)What are the functions of roots?
A:-* Root fixes the plant firmly to the ground. *It absorbs the water and mineral salts from the soil.