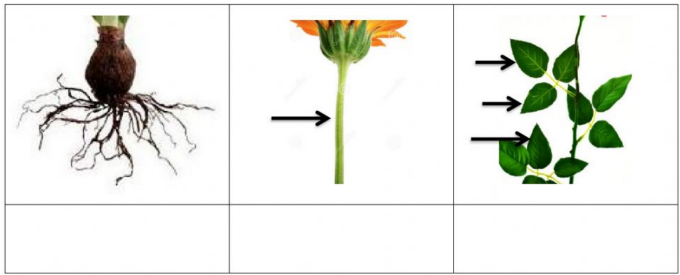
No	ame				

Parts of a Plant

All plants have three parts to them and each part of the plant plays a very important function. The root, stem and leaves are the three parts of a plant.



Drag and drop the words below under the correct picture above

root	stem	leaves

Type the 3 different parts of a plant in the spaces below.

1	
1.	

2.			

2						
3.						

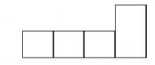


leaves ______

plant _____

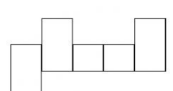
Type the letters in the spaces below.











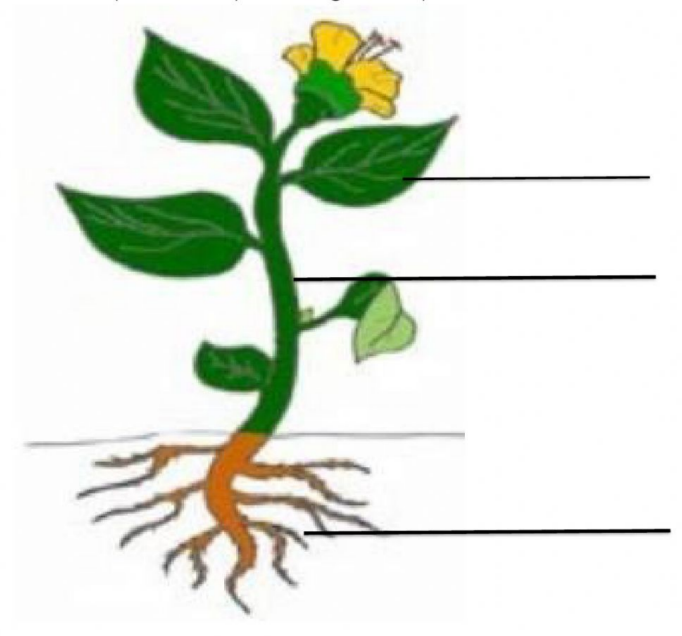
Fill in the missing letters.

 root
 stem
 leaves
 plants

 r_o_
 __t_m
 __e_
 __l_n_

The Parts of a Plant

Label the parts of the plant using the drop down menu





Roots

All plants have roots that are located at the bottom of the plant. Roots are found in the ground. They help anchor a plant into the ground. Roots spread out in the soil so they can absorb water and minerals that help the plant grow. Below are pictures of roots found on a plant and roots found on a tree.





Click the true statements:

Roots are located at the bottom of the plant Roots are found above ground Roots help anchor a plant into the ground Roots spread out in the soil so they can absorb water and minerals that help the plant grow



Look at the pictures below. Cross out the pictures of all the things that **do not** have roots.

trees	crackers	car	grass
hat	plant	bread	flowers
morannys			
ice cream	bush	bike	pine tree



Count the letters in each word.

roots=____ ground=___ plants=___ water=___

Type the words 2 times.

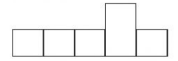
roots _____

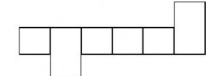
ground ______ _____

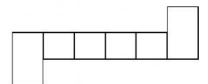
soil _____

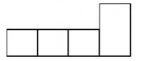
Fill the letters in the spaces below.

roots ground spread soil









Fill in the missing letters.

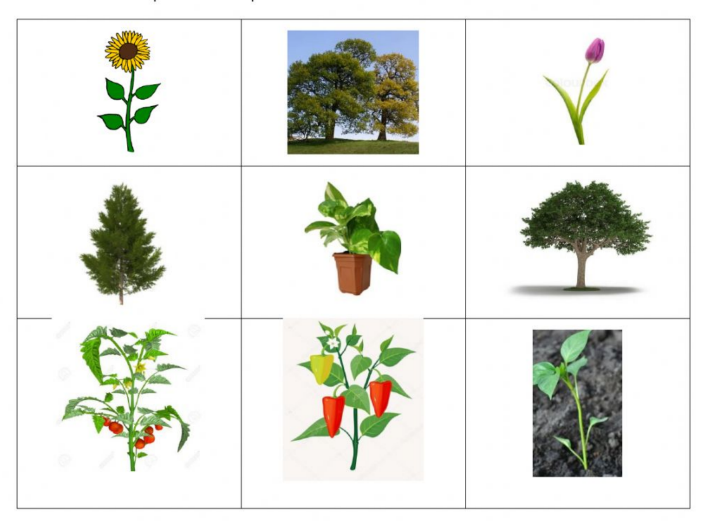
roots	ground	spread	soil	
ros	rud	sra	si	



Stems

Plant stems are attached to the roots and help plants stand above the ground. The stem carries water and nutrients to the rest of the plant. Stems also help plants stand upright. Stems found on flowers can be soft and bendable. Tree trunks are stems found on trees. These stems are woody and strong.

Put a X on the pictures of plants with soft bendable stems.





Type the words 2 times.

stand

soft _____

hard _____

Type the letters in the spaces below.







Fill in the missing letters.

stem stand soft hard

s_e_ s_a_d _o_t h_r_