

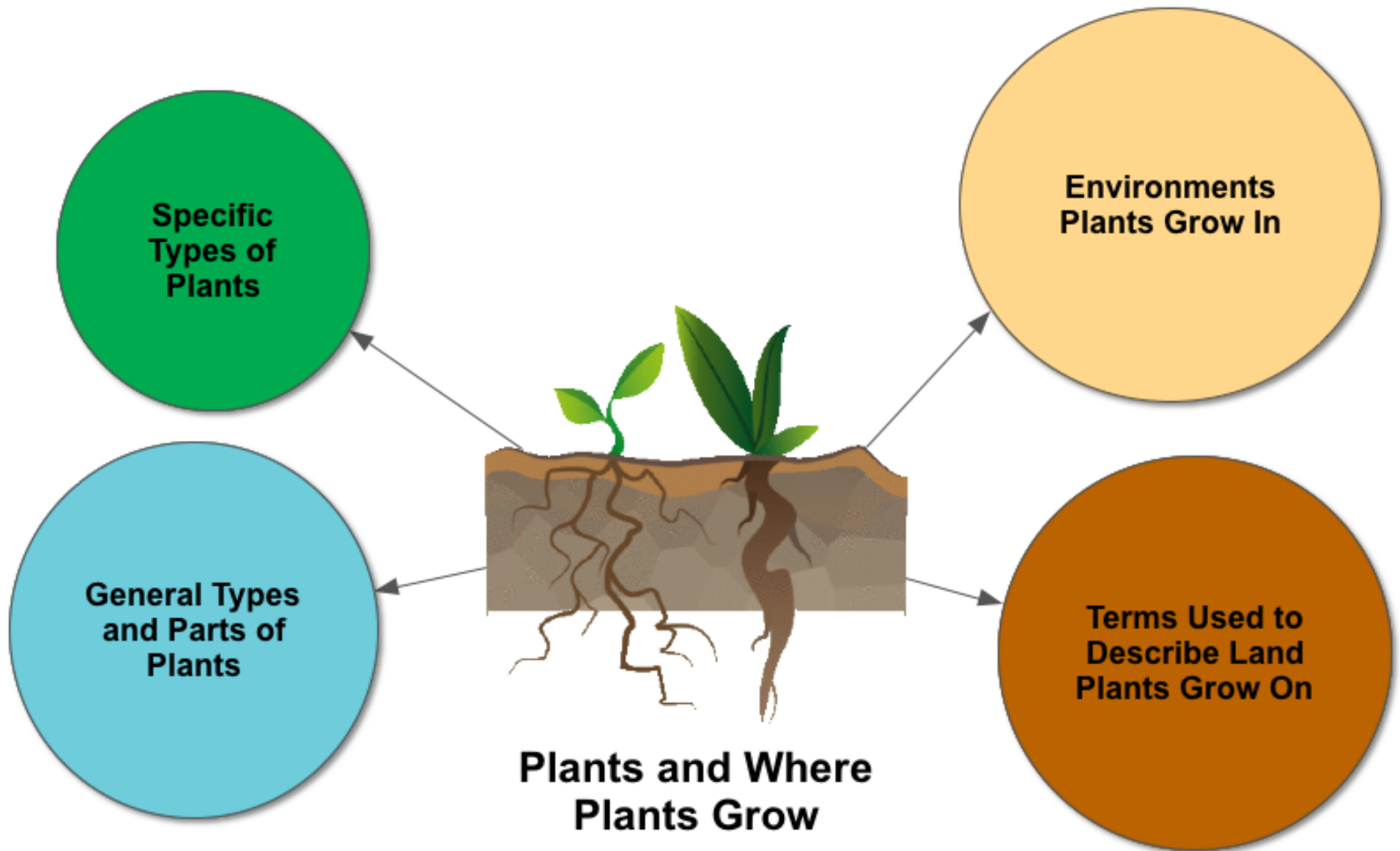
Plants and Where Plants Grow—

Specific Types of Plants



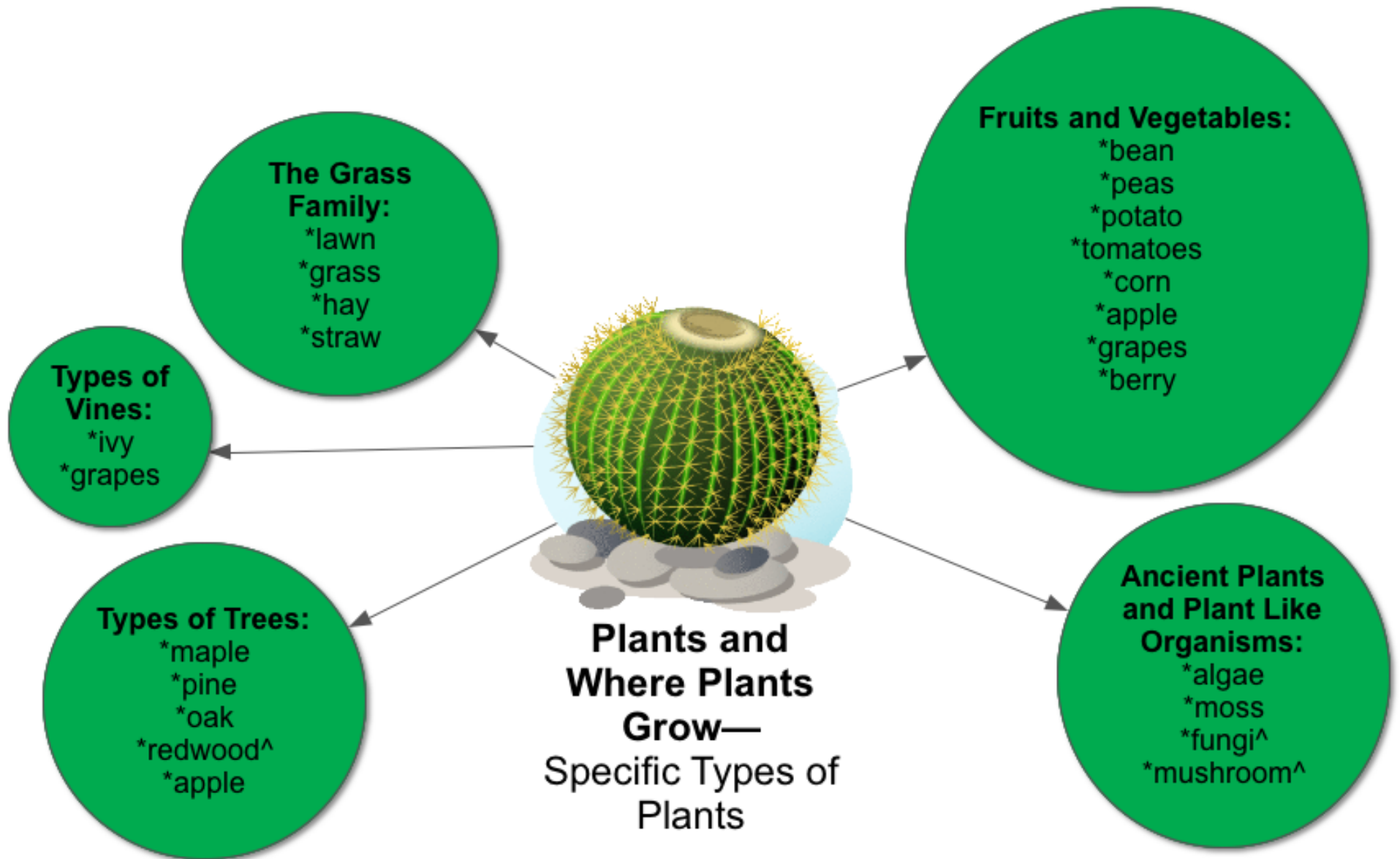
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Specific Types of Plants

Within the general types of plants, there are thousands of specific types. These types of plants have names. Can you name all of the kinds of trees you know? There are lots of different names specific types of plants are called.



^ non core vocabulary words added to supplement concept

maple

(ma·ple)



pine

(pine)



oak

(oak)



redwood

(red·wood)



apple

(ap·ple)





ivy
(ivy)

grapes

(grapes)



lawn

(lawn)



grass

(grass)





hay
(hay)

straw

(straw)



bean

(bean)



peas (peas)



potato

(po·ta·to)



tomatoes

(to·ma·toes)



corn

(corn)



Photo: Corn stalks. Alexandria City, MO. July, 1993. Taken by Andrea Booher. This image is a work of a Federal Emergency Management Agency employee, taken or made during the course of an employee's official duties. As works of the U.S. federal government, all FEMA images are in the public domain

apple

(ap·ple)



grapes

(grapes)



berry

(ber·ry)



algae

(al·gae)



moss

(moss)



fungi

(fun·gi)

Fungi are no longer considered plants, but for a long time scientists thought they were.



mushroom

(mush·room)



Mushrooms are a type of fungus.