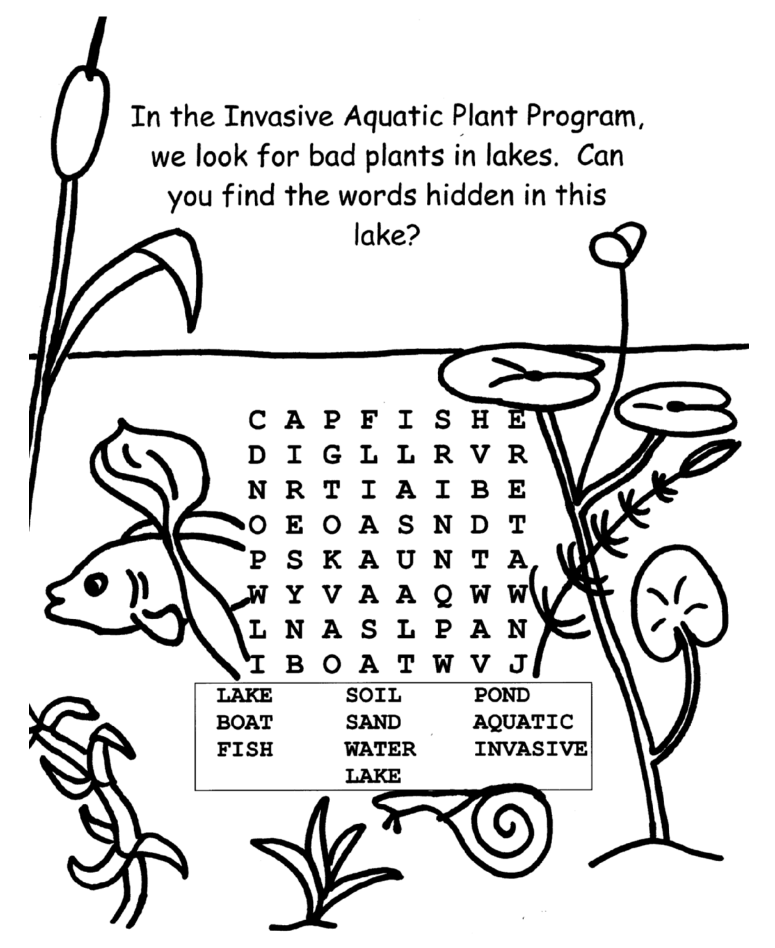
Coloring and Activity Book for Kids



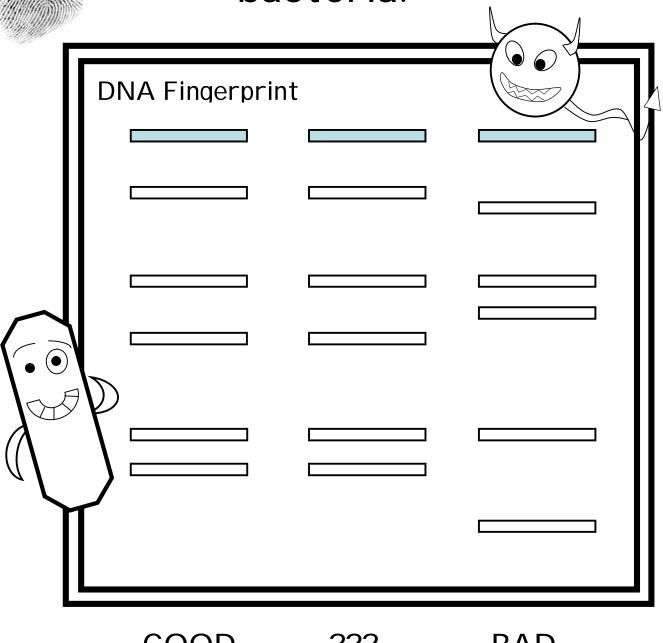
The Connecticut Agricultural Experiment Station

www.ct.gov/caes



DNA Fingerprinting can be used to identify bacteria.

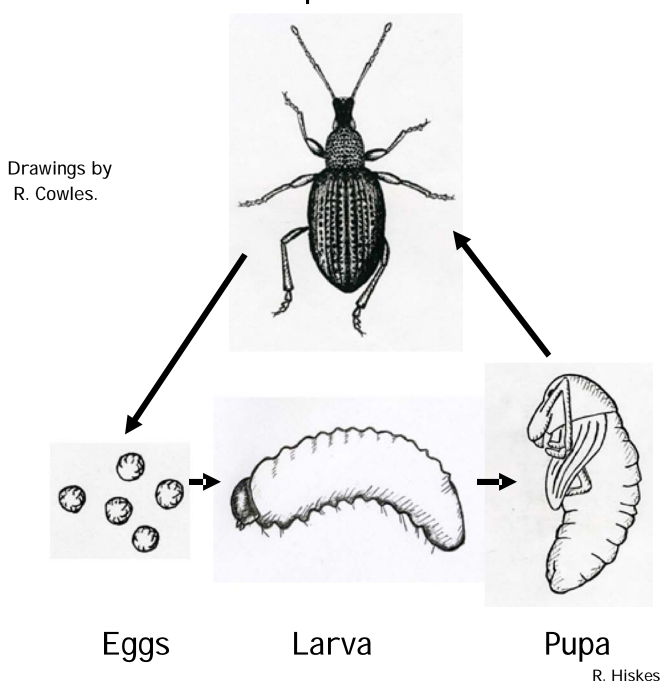




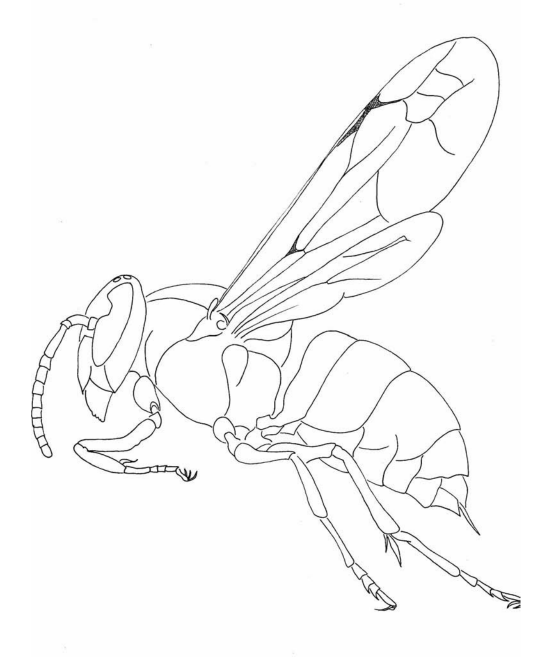
GOOD ??? BAD

Is this unknown good or bad?

Black vine weevil adults eat the leaves of rhododendrons, azaleas and other plants at night. All are female. Eggs are laid in the soil. Larvae feed on the roots of many plants.

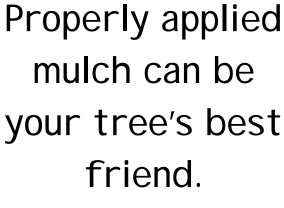


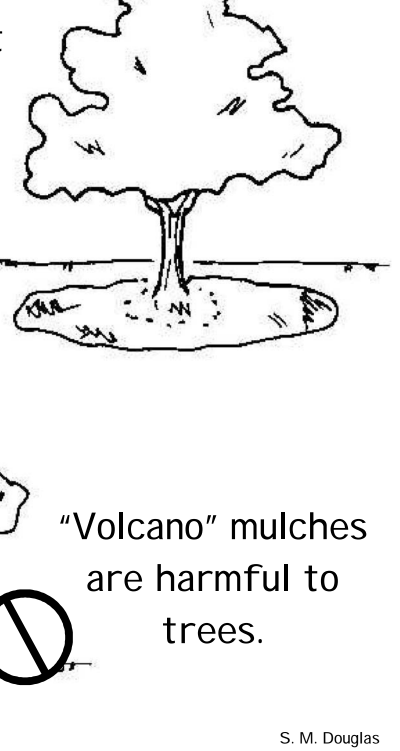
Who am I, a bee or a wasp?



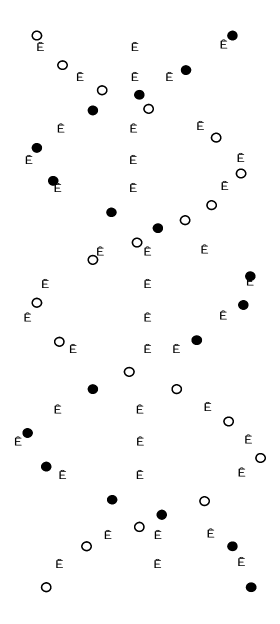
G. Ridge

Answer: A wasp. I am not fuzzy and have bright black and yellow stripes.





Connect the dots.



Connect all the open dots

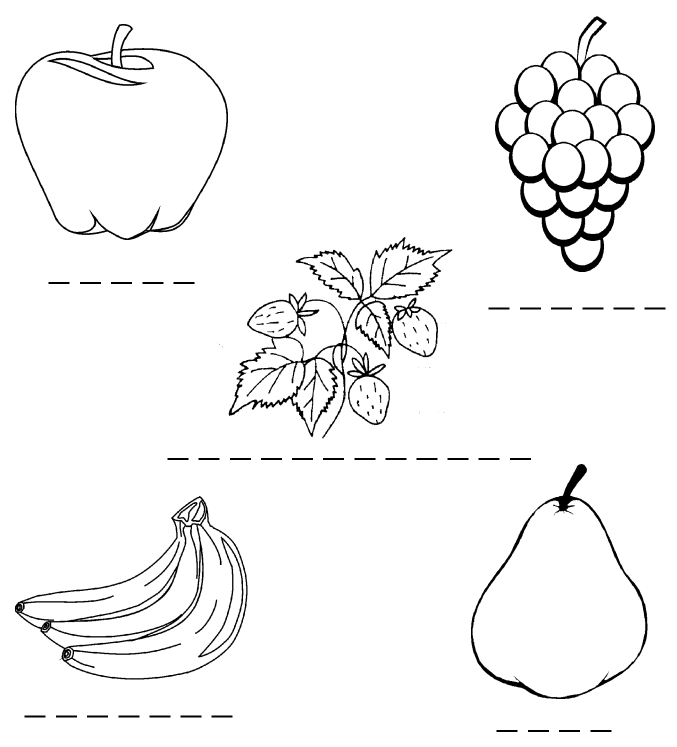
Connect all the filled dots •

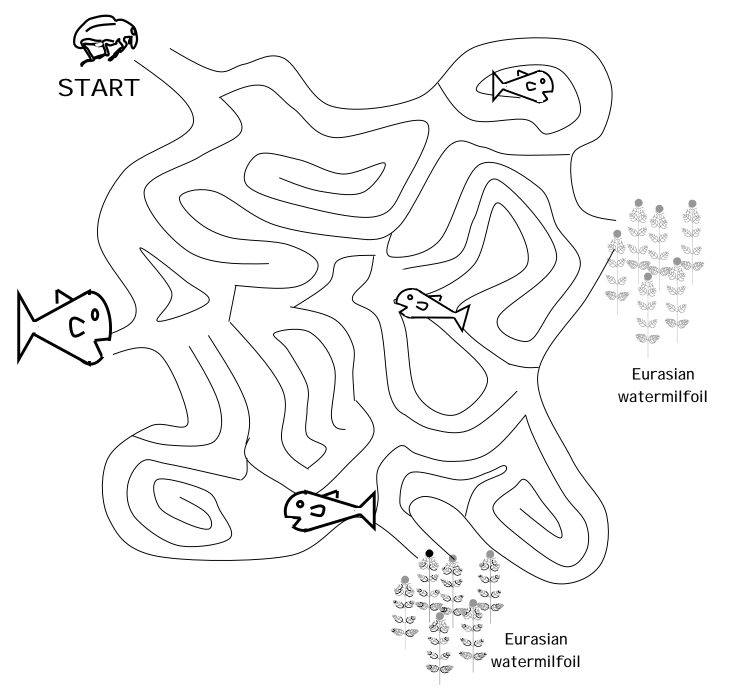
Connect all the crosses with a straight line across (horizontally) $^{\hat{\mathsf{E}}}$

0

What molecule have you made?

Name each fruit and put a circle around the fruit that isn't grown in Connecticut.

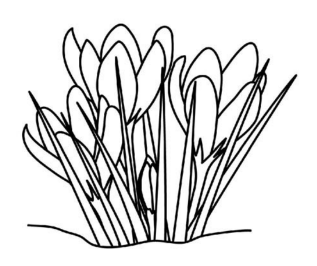


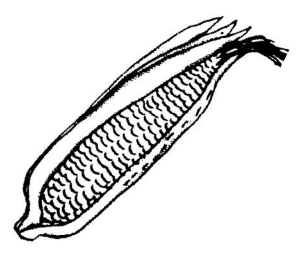


Eurasian watermilfoil is a weed that hurts lakes and ponds. The milfoil weevil is an insect that eats Eurasian watermilfoil. Help protect our lakes and ponds by helping the milfoil weevil find the Eurasian watermilfoil. Watch out for the fish! Fish eat the weevil.

Plants that help us celebrate the seasons.

Spring Summer





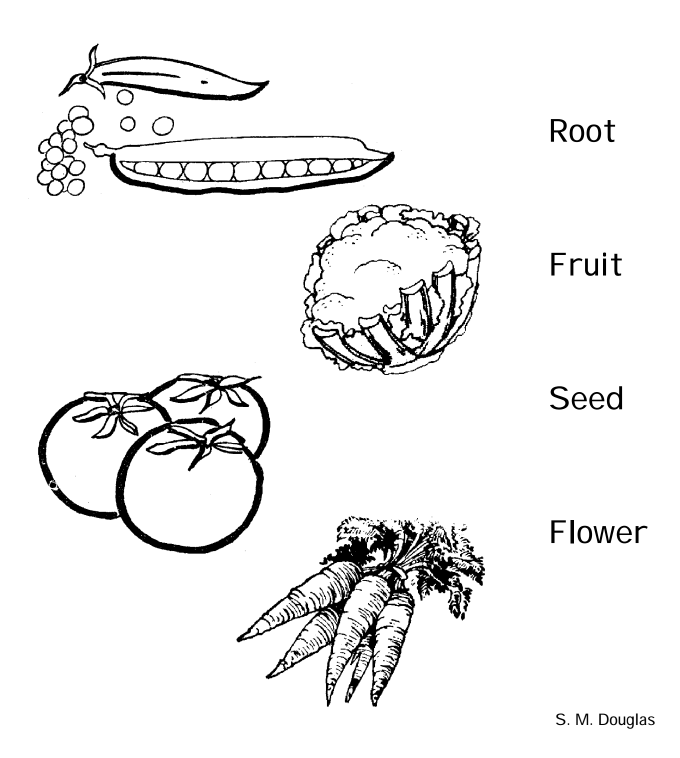
Fall Winter



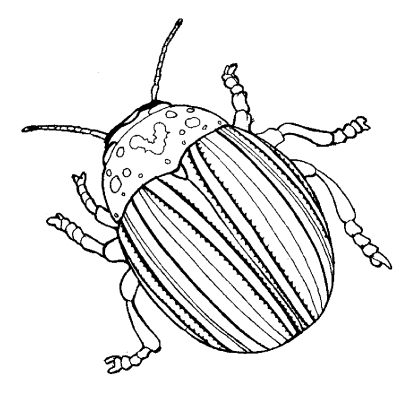


What parts of plants do we eat?

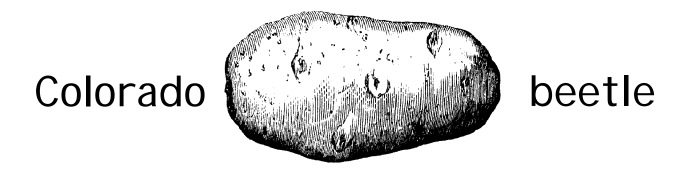
Draw a line from the plant part to an example of the vegetable.

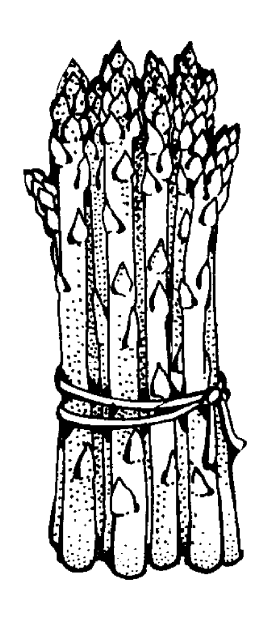


I am an important insect pest in Connecticut.



Can you figure out my name?





June 2007 Edited and Prepared by Dr. Sharon M. Douglas The Connecticut Agricultural Experiment Station 123 Huntington Street P. O. Box 1106 New Haven, CT 06504

Phone: 203.974.8500

Toll Free Outside of New Haven Area: 1.877.855.2237

Website: www.ct.gov/caes