Great Pumpkins

GREAT PUMPKINS

Written by:

Elizabeth A. Wolanyk

Extension Associate
Department of Education
Cornell University

Cornell University

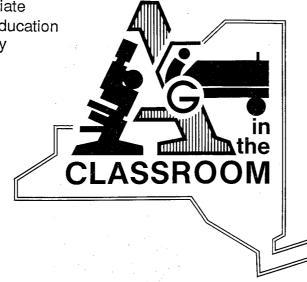
Contributions by: Ann Vorm

Illustrations and

Graphics by: John Wilkins

CONTENTS

| Great Pumpkins 3-4 |
|-----------------------------------------|
| Jack-O-Lanterns 5 |
| Pumpkin Products 6-8 |
| Tomatoes 9 |
| Tomato Products 10-15 |
| Foods on Farms 16-17 |
| Garden Maze 18-19 |
| Growing Potatoes 20-21 |
| Potato Harvest 22-23 |
| Potato Products 24-27 |
| Potato Math 28 |
| Eggs 29 |
| Farm Animals 30-31 |
| Poultry - Then and Now Dot to Dot 32-33 |



New York Agriculture in the Classroom is a joint effort of the following:

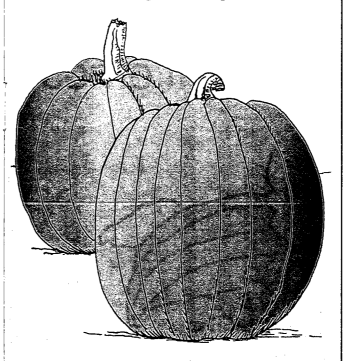
- New York Farm Bureau, Inc.
- New York State College of Agriculture and Life Sciences, Cornell University
- New York State Department of Agriculture and Markets
- New York State Education Department

New York Agriculture in the Classroom is under the direction of Daryle Foster, Director of the Instructional Materials Service, Department of Education, Cornell University and Bill Umscheid, Program Coordinator, 4-H Youth Development, Cornell Cooperative Extension.

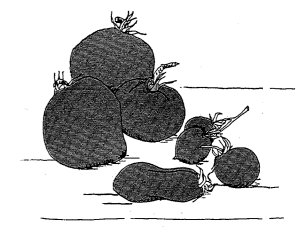
Funding for this project was provided by Cornell University, College of Agriculture and Life Sciences and New York State Legislature.

New York State College of Agriculture and Life Sciences, a statuatory college of the State University at Cornell University, Ithaca, NY 14853-4203, is an equal opportunity, affirmative action educator and employer

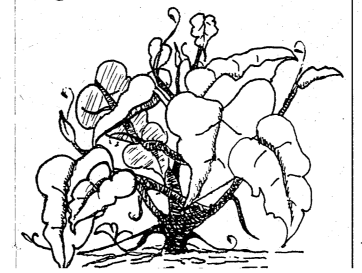
Great pumpkins



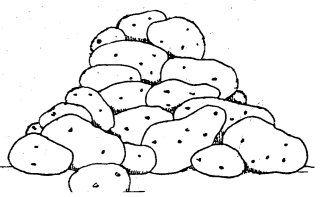
and tomatoes



grow on vines



unlike potatoes



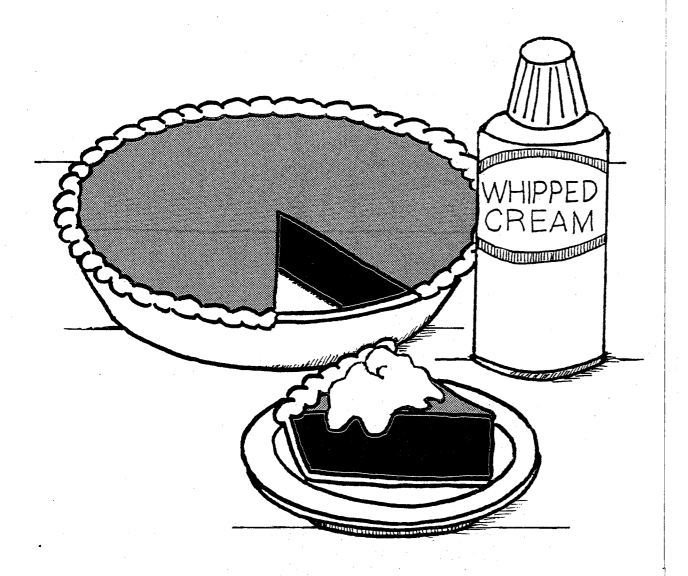
grow on vines.

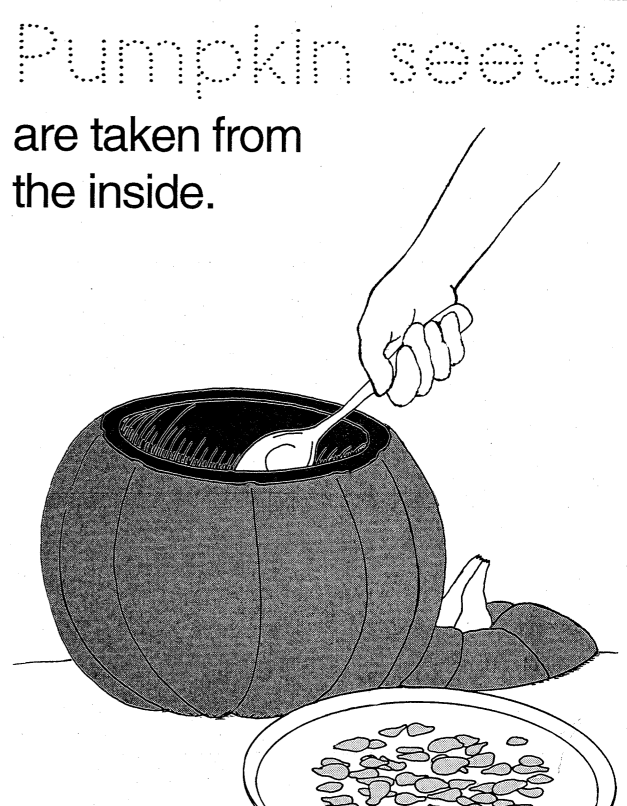


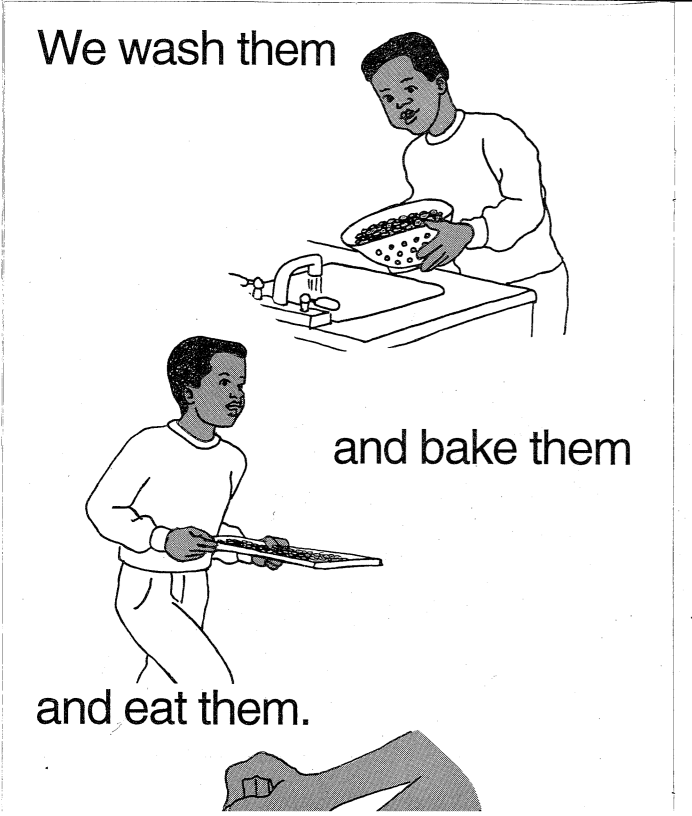
come from pumpkins.



We can make pumpkin into



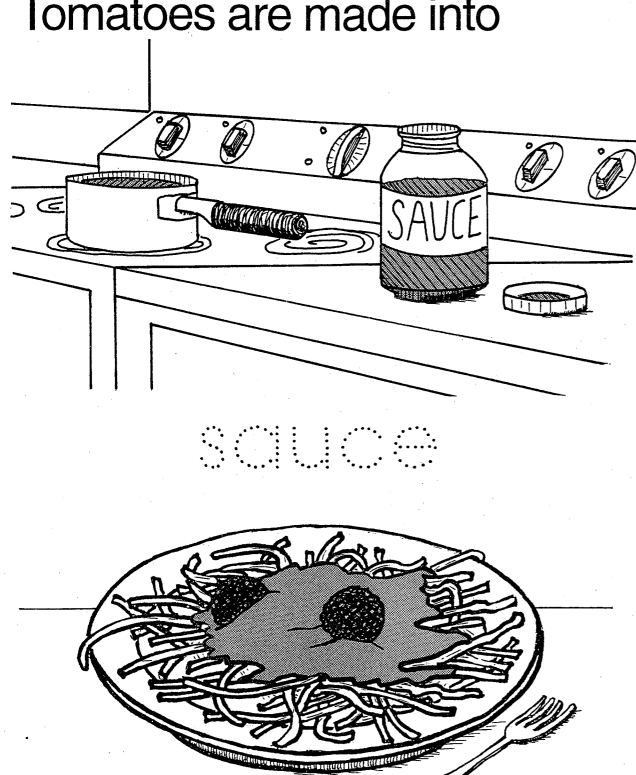


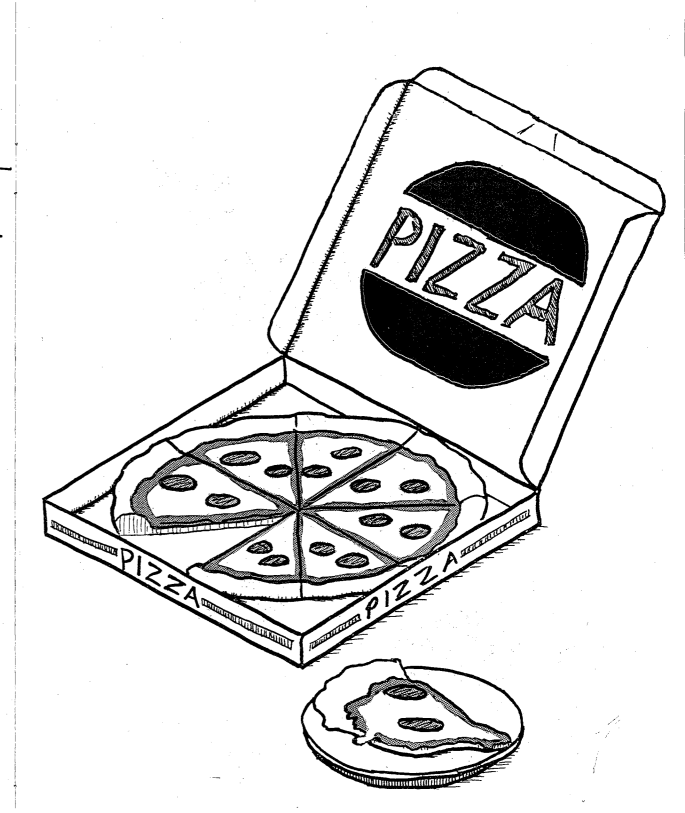


also grow on vines.

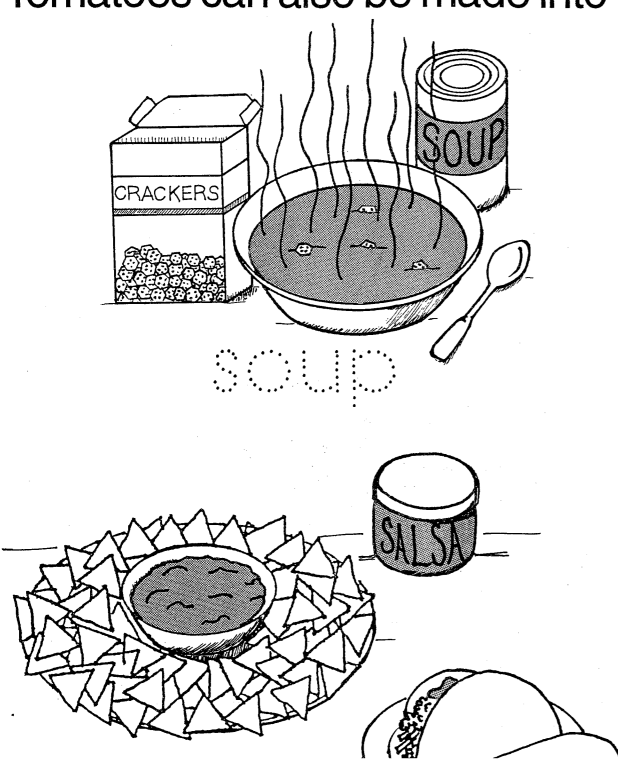


Tomatoes are made into

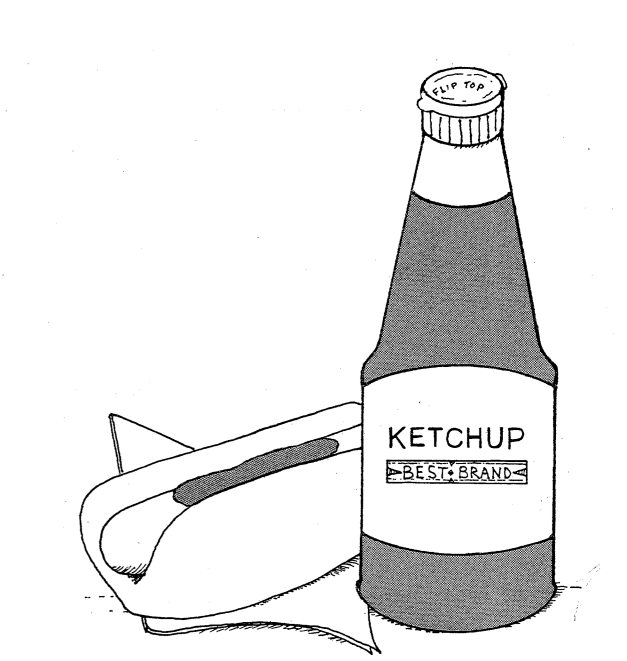




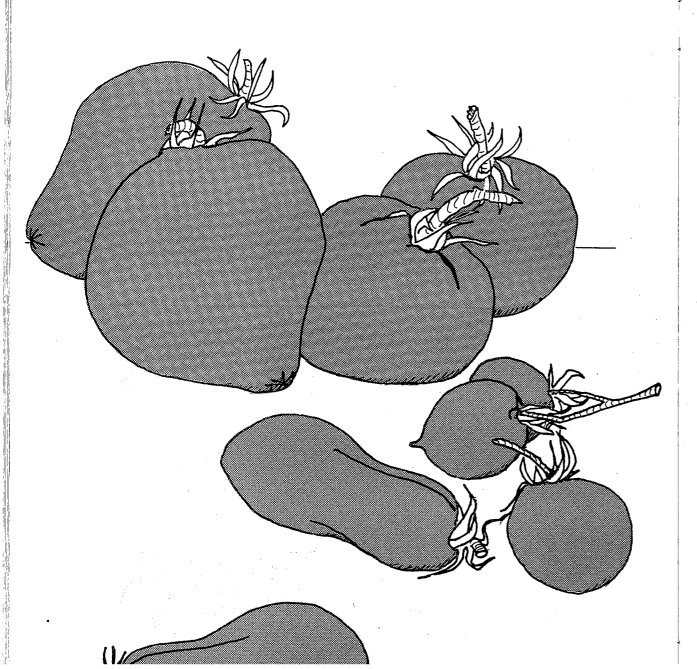
Tomatoes can also be made into

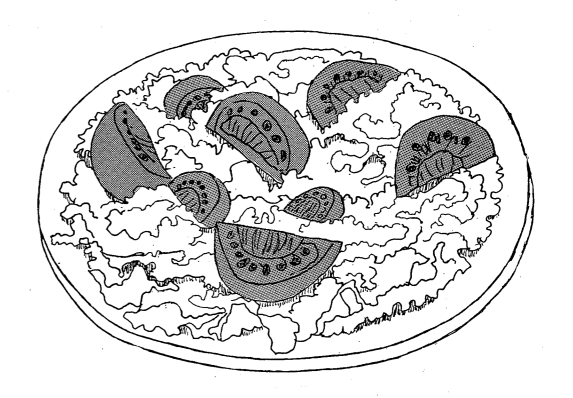


Tomatoes and spices make

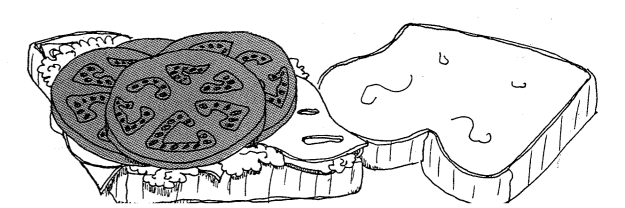


Sometimes tomatoes are best

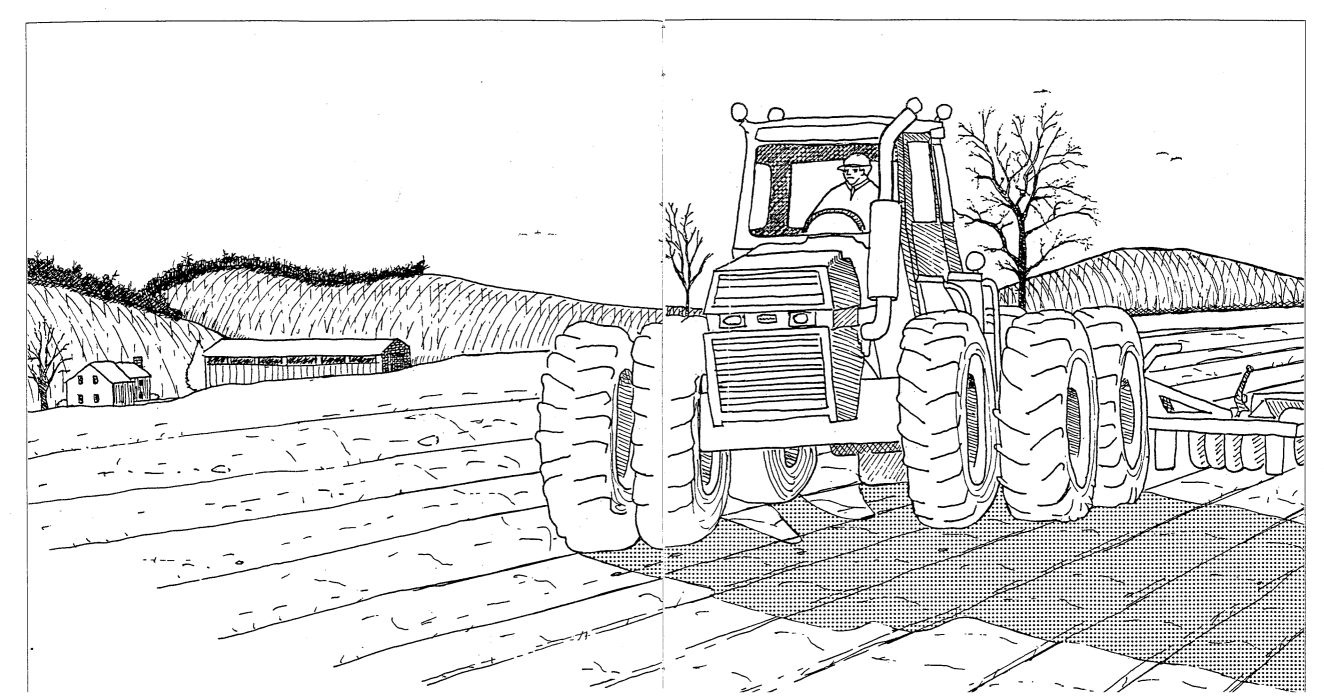




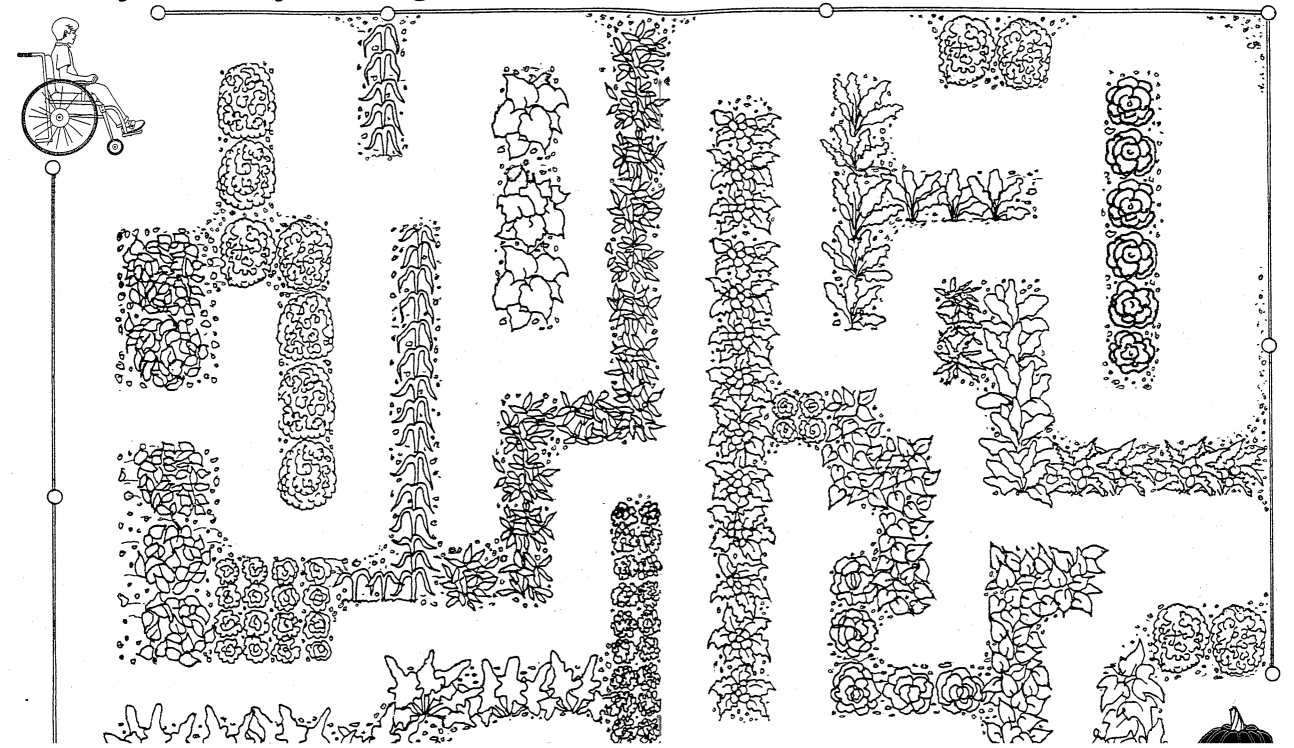




All these foods are grown on farms.



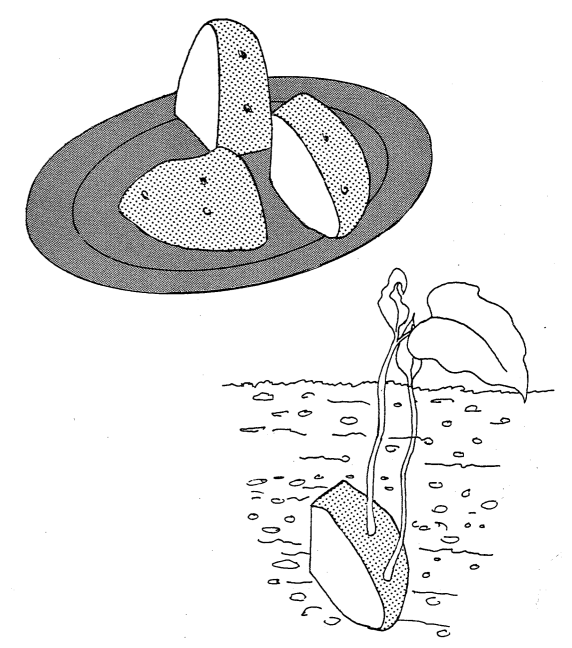
Find your way through the garden to reach the pumpkin.



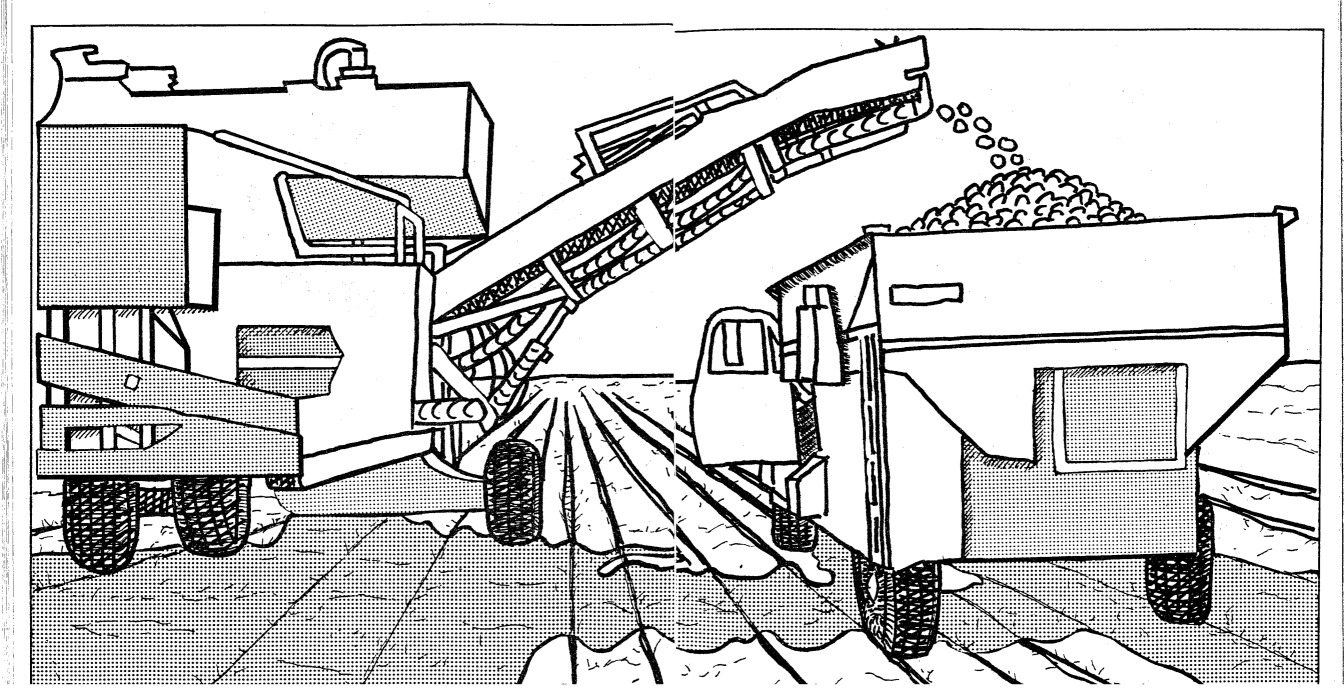
grow under the soil.



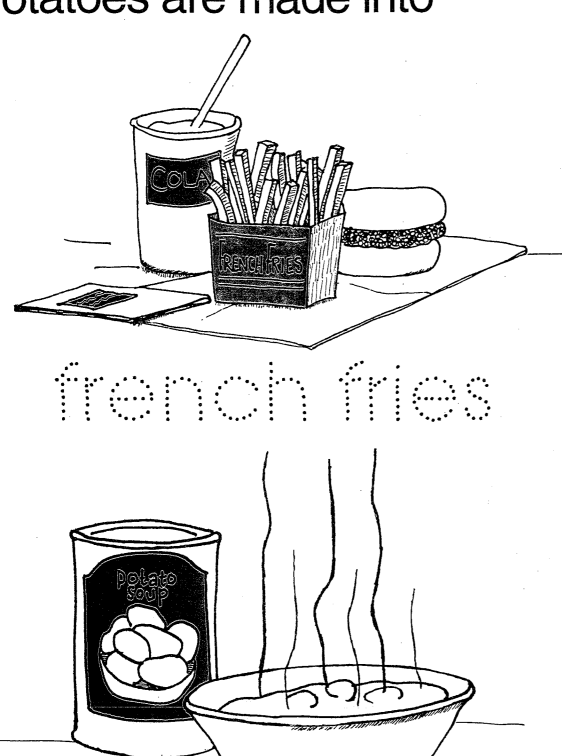
A potato is cut up into a few pieces. Each piece should have 2 eyes. The pieces are planted in the soil.



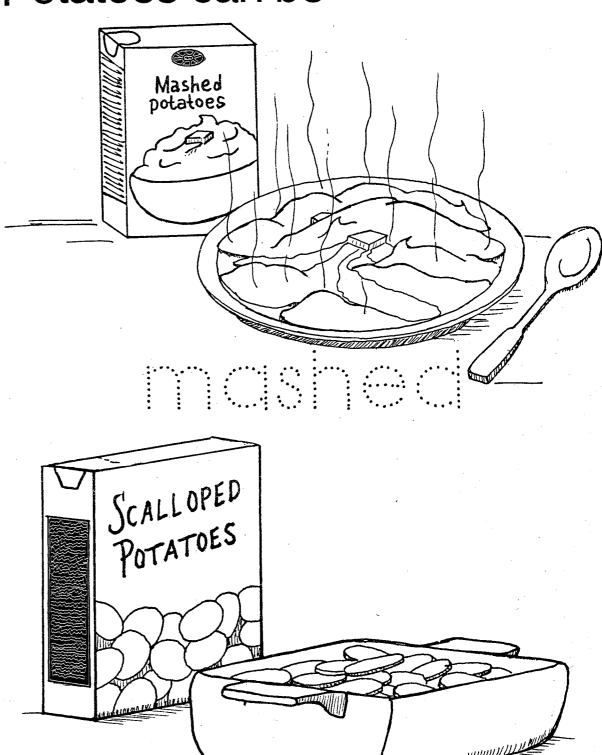
As the plant grows new potatoes form in the soil. These are dug up by machines.



Potatoes are made into

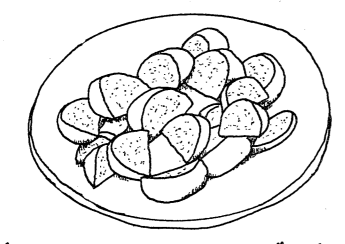


Potatoes can be



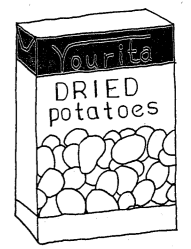
or made into

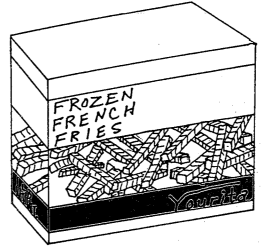




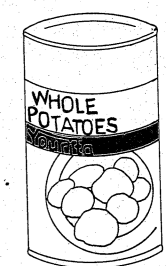
or

Potatoes are



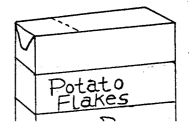


or



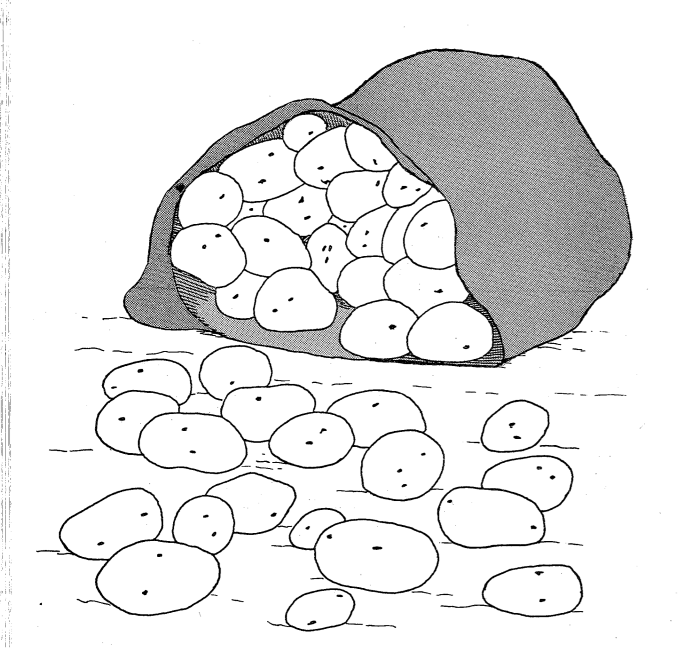
or Caraca

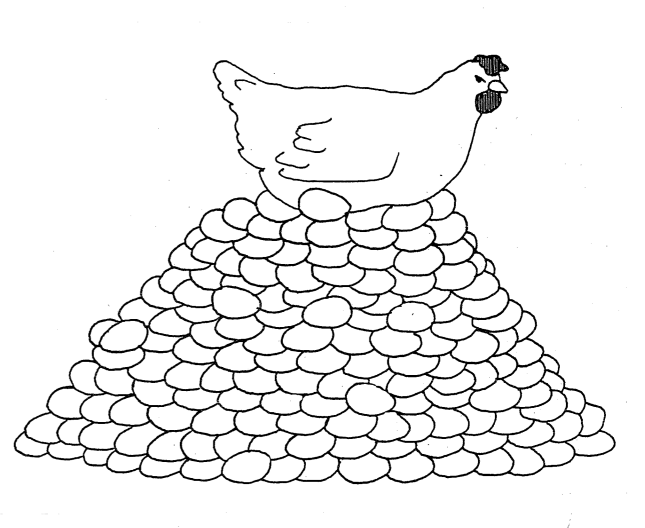
Potatoes can even be



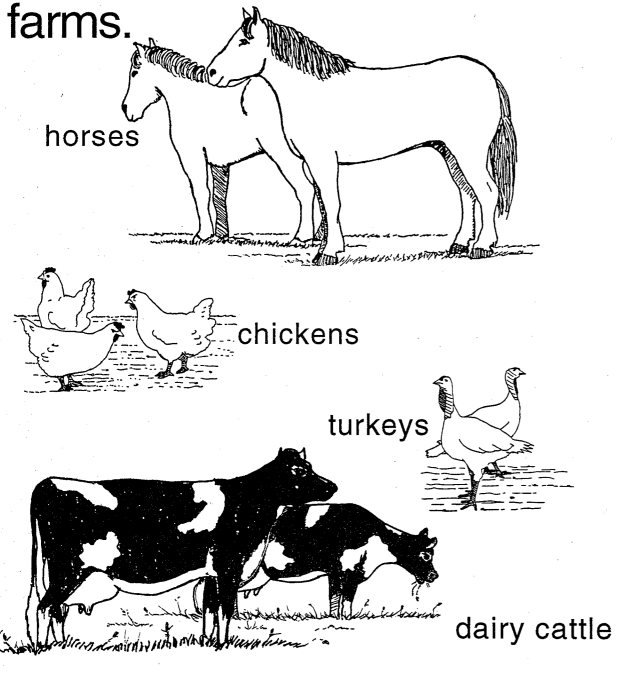
How many potatoes have fallen out of the bag?

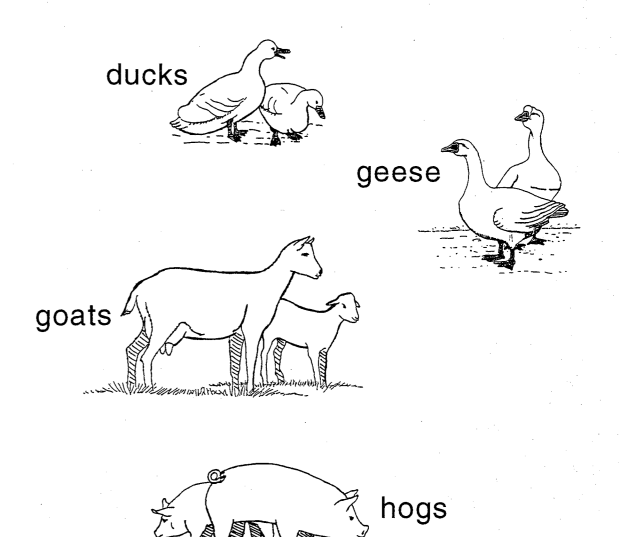
Some foods come from plants and some from animals.

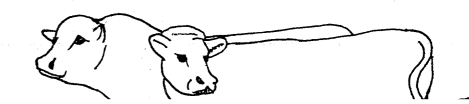




Animals are also raised on farms.

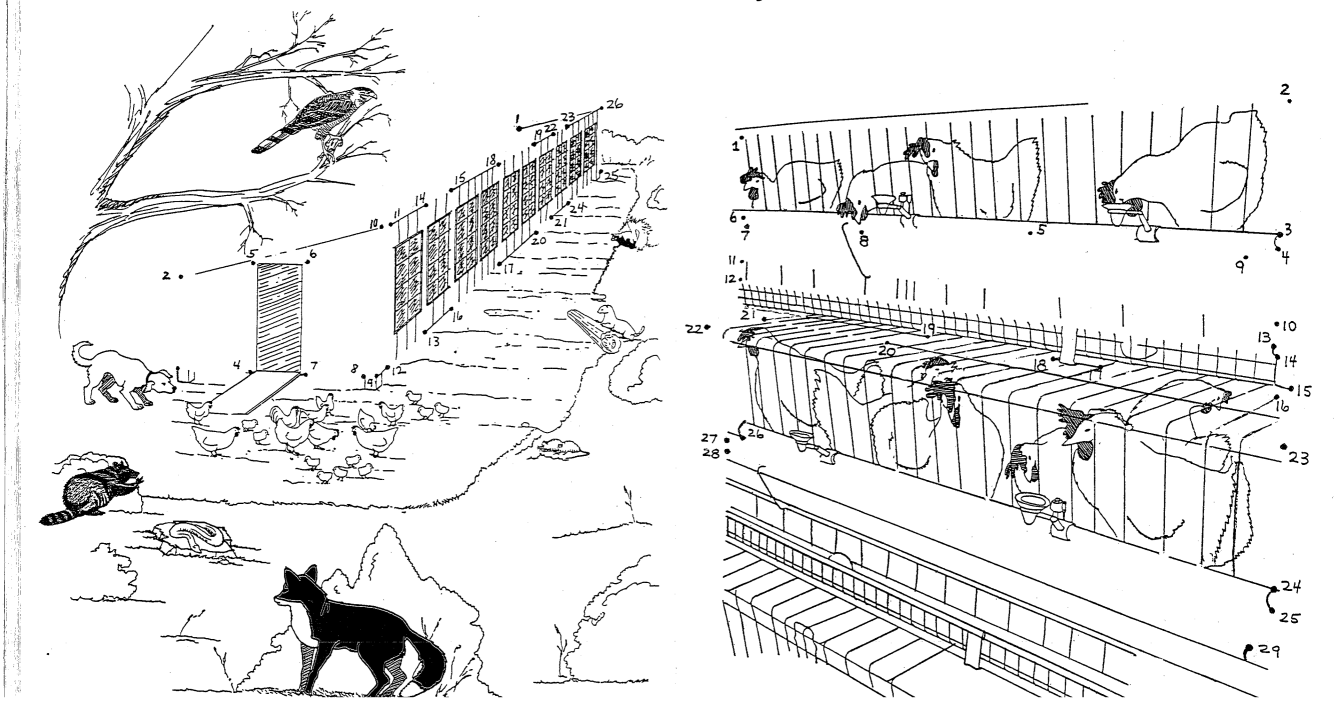






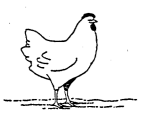
Connect the dots to see where hens Then connect the dots to see where used to live.

they live today.

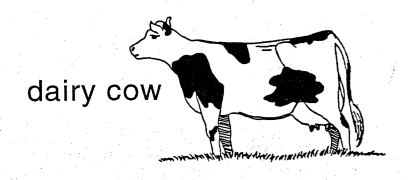


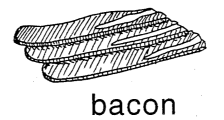
Match the animal with their product.

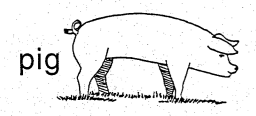
chicken

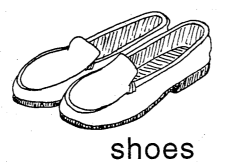




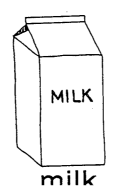












Please fill in this form and give it to your teacher.
What comes from pumpkins?

What comes from tomatoes?

What comes from potatoes?

What comes from animals?