

Worm your way to the top!



MAKE YOUR OWN SOIL!

How do you turn fruit and veggie peelings, grass clippings, shredded leaves and disease free plants into soil? Use a composter! Add a little water, sprinkle in a few earthworms, turn frequently and by fall, - SOIL!

Farm animals help too!!!! Farmers spread farm animal poo on the land to enrich the soil.

HELP THE WORMS! START COMPOSTING!



		11. Worms breathe through their skin. T F (move left 1 space)	10. Worms don't survive the winter. T F (move left 1 space)
	7. Root damage can hurt plants. T F (move right 1 space)	8. Soil temperature is important to seed growth. T F (move right 1 space)	9. Plants need air pockets around their roots! T F (move up 1 spaces)
	6. Weeds take water and nutrients that plants need. T F (move up 1 space)	5. Worms don't help the soil that they live in! T F (move left 1 space)	4. Photosynthesis takes place in the leaves of a plant! T F (move up one space)
S T A R T	1. Farmers can't add nutrients to soil. T F (move right 1 space)	2. Roots help keep soil from blowing away. T F (move right 1 space)	3. Worm poo makes good fertilizer. T F (move up 1 space)

Answer each question correctly and move the number of spaces shown below the question.

Land on a worm? Right answer - slide to the top of the worm. Wrong answer - move one space only.