

















CREATE A FOOD WEB

Directions:

- Cut out the pictures below.
- Arrange them into a food web on the provided paper - don't glue until finished!
- Draw arrows in the correct direction showing the flow of energy in the ecosystem.
- Observe the KEY on the provided paper. Color in the KEY boxes according to the KEY colors.
- Using the KEY colors, color code the arrows in your food web.

 <p>Lettuce Makes its own food using energy from the sun.</p>	 <p>Hedgehog Eats slugs and caterpillars.</p>	 <p>Frog Eats grasshoppers.</p>	 <p>Caterpillar Eats lettuce.</p>
 <p>Rabbit Eats lettuce and grass.</p>	 <p>Sparrowhawk Eats voles and thrushes.</p>	 <p>Grass Makes its own food using energy from the sun.</p>	 <p>Spider Eats aphids.</p>
 <p>Vole Eats grasshoppers.</p>	 <p>Aphid Eats grass.</p>	 <p>Thrush Eats slugs and spiders.</p>	 <p>Sun Provides energy for plants to perform photosynthesis.</p>
 <p>Mushroom Breaks down and decomposes the remains of organisms.</p>	 <p>Grass snake Eats frogs.</p>	 <p>Fox Eats hedgehogs, voles and rabbits.</p>	 <p>Grasshopper Eats grass.</p>