

***We Dig Worms!* By Kevin McCloskey**

<p><b>What do worms eat?</b></p>	
<p><b>What do worm tunnels do for the soil?</b></p>	
<p><b>How do worms breathe?</b></p>	
<p><b>How many babies can a worm have? How many worms live in a small park?</b></p>	<p><b>Babies:</b></p> <p><b>Small Park:</b></p>

<p><b>Why do worms “come out” after it rains?</b></p>	
<p><b>“Map of a Worm”</b></p>	

***We Dig Worms!* By Kevin McCloskey**

<p><b>What do worms eat?</b></p>	<p>Dead leaves and bugs</p>
<p><b>What do worm tunnels do for the soil?</b></p>	<p>Tunnels bring air and water to the soil</p>
<p><b>How do worms breathe?</b></p>	<p>Worms do not have lungs. They breathe through their skin.</p>

<p><b>How many babies can a worm have? How many worms live in a small park?</b></p>	<p><b>Babies:</b> 100</p> <p><b>Small Park:</b> Over one million!</p>
<p><b>Why do worms “come out” after it rains?</b></p>	<p>Worms move better when it is wet.</p>
<p><b>“Map of a Worm”</b></p>	<p>Guide students to draw a worm and label the mouth, brain, five pairs of hearts, nerve cord, blood vessels, gizzard and crop, intestine, anus, and setae</p>