
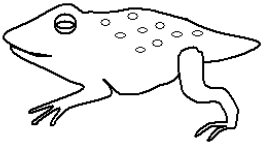
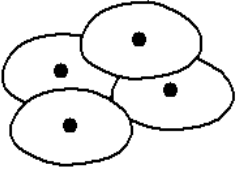

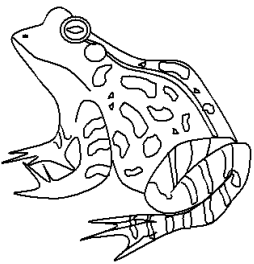


Life Cycle of Frogs

DIRECTIONS: Cut apart the life cycle sequence and paste them into the correct order.

	<p>Eggs hatch into tiny tadpoles. They swim, eat and grow! They tadpoles uses its tail to swim.</p>
	<p>The froglet continues to grow and front legs appear. The lungs begin to develop. Its eyes and mouth grow larger and the tail keeps shrinking.</p>
	<p>The female frog lays thousands of jelly-covered eggs in the water. It takes about 10 days for the eggs to hatch.</p>
	<p>As the tadpole grows it sprouts legs. The froglet, as it is now called, grows and its tail begins to shrink.</p>
	<p>When the tail finally disappears the froglet becomes a frog. It can now leap onto land and live out the water. When spring arrives the adult frog will find a mate and lay another generation of frogs.</p>

Name _____

Life Cycle of Frogs
