



Comparing Monarch Adult to Offspring

Caution - Be careful not to harm any wildlife or their habitats.

Name: _____

Explore your outdoor classroom and look for an adult and young of the Monarch Butterfly.
Compare & Contrast them below.

ADULT	OFFSPRING
Draw a picture of the adult.	Draw a picture of the offspring.
Does the adult look like its offspring? _____ ----- _____	Does the offspring look like the adult? _____ ----- _____
What color or colors is it? _____ ----- _____ _____ ----- _____	What color or colors is it? _____ ----- _____ _____ ----- _____



ADULT	OFFSPRING
<p>What type of skin or covering does it have?</p> <p>_____ ----- _____</p>	<p>What type of skin or covering does it have?</p> <p>_____ ----- _____</p>
<p>Does it have wings?</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>Does it have wings?</p> <p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>
<p>How many legs does it have?</p> <p>_____ ----- _____</p>	<p>How many legs does it have?</p> <p>_____ ----- _____</p>
<p>What type of animal is it?</p> <p>_____ ----- _____</p>	<p>What type of animal is it?</p> <p>_____ ----- _____</p>
<p>How do you know they are related?</p> <p>_____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____</p>	<p>How do you know they are related?</p> <p>_____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____ ----- _____</p>

