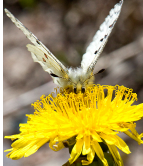




Seriously BASIC knowledge about any native plants, animals, foods where you are currently living? (To "pass" this test you needed to identify 3, ... yes, . . . just 3 of the following...)

<p>Know <u>any</u> NATIVE VT PLANTS x3?</p>	<p>Know <u>any</u> NATIVE VT ANIMALS x3</p>	<p>Know <u>any</u> NATIVE VT FOODS x3</p>
<p>PASS = 13% FAIL = 77%</p> <p>Things like...white oak, red oak, maple trees (of so many varieties), cottonwood, birch, poison ivy, fescue (grass of some types), aster, golden rod, violets, milkweed, black-eyed susan, dogwood, service berry, winter berry, phlox, dandelion, sunflower...</p> <p>☺</p> 	<p>PASS = 60% FAIL = 40%</p> <p>Squirrel, Eastern chipmunk, red fox, gray fox, moose, white-tailed deer, beaver, mink, osprey, cardinal, chickadee (of course!), northern pike, bass, wall-eye, sturgeon, and apparently a couple of whales who lived near I-89... among many others...</p> <p>☺</p> 	<p>PASS = 13% FAIL = 77%</p> <p>See other two lists...and then think about the stuff which grows on trees or lives in Lake Champlain. Though not completely "native", such things as beans, squash, ground cherries, corn, sunflowers, have been cultivated for nearly a thousand years...</p> <p>☺</p> 

To be chipped...or not to be chipped? ...That is the question.

<p>Would you be CHIPPED by SMC next year to continue your education? (Professorial access to chip 24/7/365...of course, as well as I.T. and Campus Security. Who else? Hmmm...)</p>			<p>Would you allow your child to be CHIPPED at the hospital (upon birth)?</p>		
<p><u>NO!</u></p>	<p><u>YES!</u></p>	<p>MAYBE?</p>	<p>CHIP CHILD? NO!</p>	<p>CHIP CHILD? YES!</p>	<p>MAYBE?</p>
<p>87%</p>	<p>8%</p>	<p>5%??</p>	<p>90%</p>	<p>5%</p>	<p>5%</p>

