




# Great Mini Pumpkin Contest



Directions: Creatively decorate a mini pumpkin and turn in this completed worksheet for extra credit in science. Deadline is end of the school day on 10/26 (Wed).

<p>1. Are pumpkins multicellular or unicellular organisms? p. 77</p>	
<p>2. Are pumpkins prokaryotic or eukaryotic? p.79</p>	
<p>3. Since pumpkins are made of plant cells what three unique parts must they have? p. 98-99</p>	<p>a. b. c.</p>
<p>4. Use this website to help you classify a pumpkin.</p> <p><a href="http://www.itis.gov">http://www.itis.gov</a></p> <p>The <u>scientific name</u> for a pumpkin is <i>Cucurbita pepo</i>. The <u>common name</u> is a field pumpkin.</p>  <p>(more info about classification can be found on p. 133)</p>	<p>a. Domain a. _____</p> <p>b. Kingdom b. _____</p> <p>c. Phylum c. _____</p> <p>d. Class d. _____</p> <p>e. Order e. _____</p> <p>f. Family f. _____</p> <p>g. Genus g. _____</p> <p>h. Species h. _____</p> 