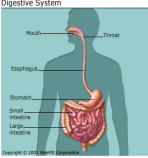


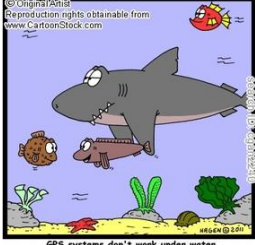




# HIERARCHY LEVELS of LIVING ORGANISMS.

NAME \_\_\_\_\_

PERIOD \_\_\_\_\_

Level of Organization	Definition	Example
<p><b>1. Elementary particles</b></p> 	<p>Proton – positive charge                      Electron- negative charge                      Neutron – no charge</p>	<p>Proton                      Electron                      Neutron</p>
<p><b>2. Elements</b></p> 		
<p><b>3. Compounds</b></p> 		
<p><b>4. Organelles</b></p> 		
<p><b>5. Cells</b></p> 		
<p><b>6. Tissue</b></p> 		
<p><b>7. Organs</b></p> 		

Level of Organization	Definition	Example
<b>8. Organ System</b> 		
<b>9. Organism</b> 		
<b>10. Population</b> 		
<b>11. Community</b>  <p>© Original Art by Reproduction rights obtainable from www.CartoonStock.com</p> <p>GPS systems don't work under water, so my job as a pilot fish is quite secure...</p>		
<b>12 Ecosystem</b>  <p>Illustration by Jeff Granger / property of Delta Education</p>		
<b>13. Biome</b> 		
<b>14. Biosphere</b> 