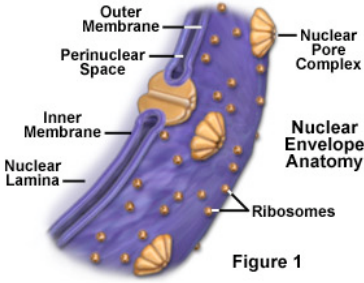
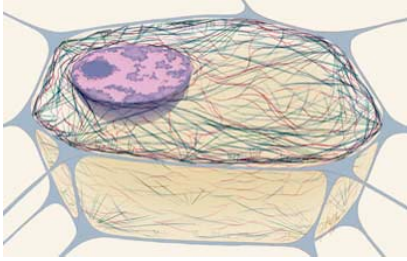
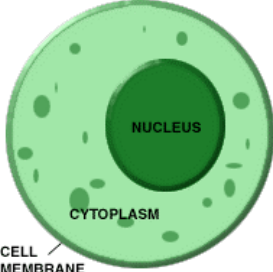
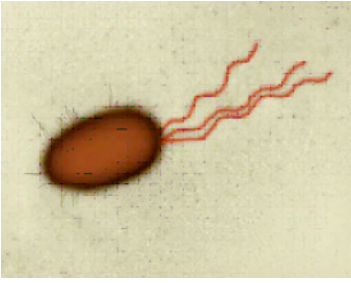
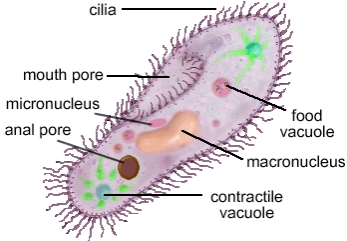
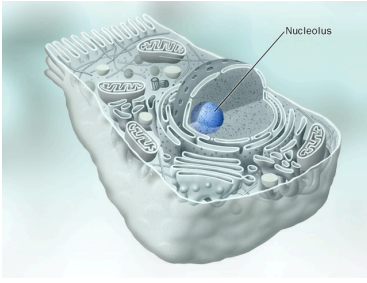
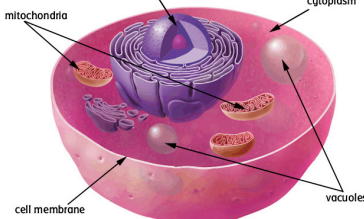
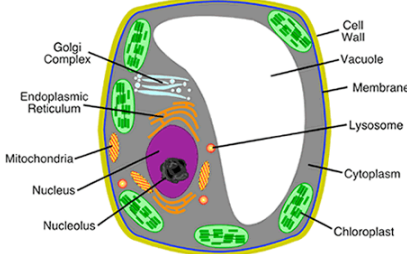
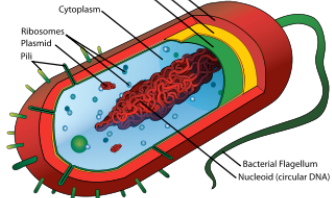
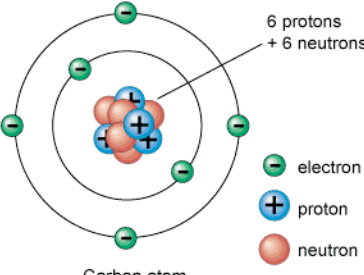

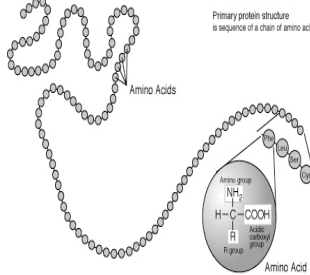
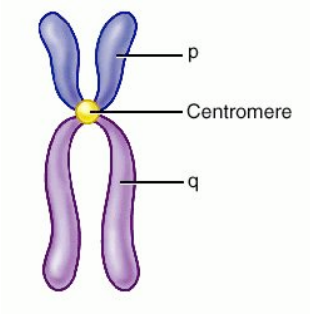
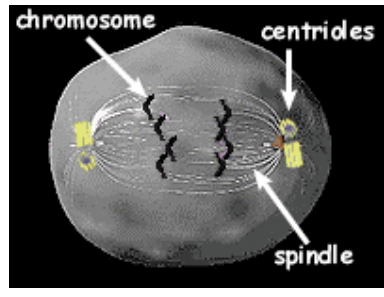


<h3>Nuclear Membrane (Envelope)</h3>  <p>Figure 1</p>	<h3>Cytoskeleton</h3> 	<h3>Cytoplasm</h3> 
<h3>Flagellum</h3> 	<h3>Cilia</h3> 	<h3>Nucleolus</h3> 
<h3>Animal cell</h3> 	<h3>Plant cell</h3> 	<h3>Bacterial Cell</h3> 
<h3>Atom</h3> 	<h3>DNA</h3> 	<h3>Proteins</h3>  <p>Primary protein structure is sequence of amino acids</p>

Chromosome

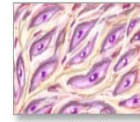


Centrosome

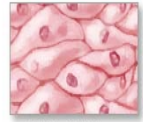


Tissues

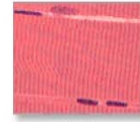
Four types of tissue



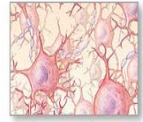
Connective tissue



Epithelial tissue



Muscle tissue



Nervous tissue