











Cells Vocabulary – Quiz 1 \_\_\_\_\_, Quiz 2 \_\_\_\_\_

Define	Picture	Define	Picture
Analogy	<div style="border: 1px solid orange; padding: 5px; text-align: center;">Cell</div>	<div style="border: 1px solid orange; padding: 5px; text-align: center;">Cell Theory</div>	
Factory (see figure. 7-6 on page 196)	<i>I'll think of <u>cells in a jail</u> that are small rooms in a building.</i>	Theory and three start with T. There are three important points to the cell theory.	
Define	Picture	Define	Picture
	<div style="border: 1px solid orange; padding: 5px; text-align: center;">prokaryote</div>		<div style="border: 1px solid orange; padding: 5px; text-align: center;">eukaryote</div>
	Pro- means "before" or "early." A prokaryote is an early type of cell, and it is simpler than a eukaryote.		Eukaryote and enclose start with E. A eukaryote's DNA is enclosed in the nucleus.
Define	Picture	Define	Picture
Factory Analogy	<div style="border: 1px solid orange; padding: 5px; text-align: center;">nucleus</div>	Factory Analogy	<div style="border: 1px solid orange; padding: 5px; text-align: center;">organelle</div>
Define	Picture	Define	Picture
	<div style="border: 1px solid orange; padding: 5px; text-align: center;">centriole</div>	Factory Analogy	<div style="border: 1px solid orange; padding: 5px; text-align: center;">cytoplasm</div>



Define	Picture	Define	Picture
Factory Analogy	 cytoskeleton	Factory Analogy	 Endoplasmic reticulum
How I will Remember		How I will Remember	
Define	Picture	Define	Picture
Factory Analogy	 Golgi body	Factory Analogy	 lysosome
How I will Remember		How I will Remember	
Define	Picture	Define	Picture
	 ribosome	Factory Analogy	 plasma membrane
How I will Remember		How I will Remember	
Define	Picture		
Factory Analogy	 vacuole		
How I will Remember			