

```
<br>
<ul>
  <center>
    <h3>Building A Structure : Cell Sketch-Up Model</h3>
  </center>
</ul>
<hr>
<div id = "div_content">
  <ul>
    Teacher Name: <b>Cory Williamson</b>
    <br> <br> <br>
    Student Name:
    &nbsp; &nbsp; &nbsp; _____
  </ul>
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  <div id = "div_header">
    CATEGORY
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			<div id = "div_header_bold">				
			Function				
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			7 organelles have listed functions.				
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			6 organelles have listed functions.				
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			5 organelles have listed functions.				
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			4 or less organelles have listed functions.			
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			<div id = "div_header_bold">			
			Shape			
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			The cell model as a whole is correctly shaped and clearly demonstrates intracellular structure.			
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			valign = "top" align = "left" width = "130" >			
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			The cell model is congested but still correctly shaped and demonstrates intracellular structure.			
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			The cell model is poorly designed with organelles overlapping.			
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			<td				
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				The cell model fails to demonstrate intracellular structure.			
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				<div id = "div_header_bold">			
				Creativity			
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				The cell model is creative and distinct.			
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				The cell model shows student effort but lacks distinction.			
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			The cell model shows limited student involvement and distinction.				
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				<div id = "div_header_bold">			
			Grammer				
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				Cell model is free of any grammatical errors.			
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				<div id = "div_content">			
				The cell model has limited grammatical errors but can still be understood.			
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			<td				
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				<div id = "div_content">			
				The cell model has numerous grammatical errors the limit comprehension of information.			
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			<td				
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				<div id = "div_content">			
				The cell model has numerous grammatical errors that prevent comprehension of information.			
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				<div id = "div_header_bold">			
				Scientific Accuracy			
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				All information presented within the model is scientifically accurate.			
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			Information displayed within the cell model is generally accurate with limited mistakes.					
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			Information displayed in the model is rarely accurate with glaring false information and generalizations.					
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			Information displayed within the model is either completely inaccurate or non-present.					
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