Image: constraint of the second se	
Image: state of the state	
Image: state of the state	
Image: state of the state	
Image: state of the state	
<center> <center> <h3>Building A Structure : Cell Sketch-Up Model</h3></center></center>	
<h3>Building A Structure : Cell Sketch-Up Model</h3>	
<hr/>	
<div id="div_content"></div>	
Teacher Name: Cory Williamson	
Student Name:	
<table <="" border="1" cellpadding="2" cellspacing="0" td="" width="600"><td></td></table>	
Image: Constraint of the second sec	
valign = "bottom" align = "center" bgcolor = "#fffff7" width = "130" >	
<div id="div_header"></div>	
CATEGORY	

<tc< th=""><th>d</th><th></th><th></th><th></th><th></th></tc<>	d						
valign = "bottom" alig		olor = "#fffff7" wid	th = "130" >				
		<div alig<="" bottom"="" id="div_he</td><td></td><td></td><td></td></tr><tr><td></td><td>4</td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></div></td><td></td><td></td><td></td></tr><tr><td></t</td><td>d></td><td></td><td></td><td></td><td></td></tr><tr><td><to</td><td>t</td><td></td><td></td><td></td><td></td></tr><tr><td>valign = " td=""><td>gn = "left" bgcc</td><td>olor = "#fffff7" wid</td><td>th = "130" ></td><td></td><td></td></div>	gn = "left" bgcc	olor = "#fffff7" wid	th = "130" >		
		<div id="div_he</td><td>ader_bold"></div>					
	3						
<td>d></td> <td></td> <td></td> <td></td> <td></td>	d>						
<tc< td=""><td>k</td><td></td><td></td><td></td><td></td></tc<>	k						
valign = "bottom" alig	gn = "left" bgcc	olor = "#fffff7" wid	th = "130" >				
		<div id="div_he</td><td>ader_bold"></div>					
	2						
<td>d></td> <td></td> <td></td> <td></td> <td></td>	d>						
 <tc< td=""><td>t</td><td></td><td></td><td></td><td></td></tc<>	t						
valign = "bottom" alig	gn = "left" bgcc	olor = "#fffff7" wid	th = "130" >				
		<div id="div_he</td><td>ader_bold"></div>					
	1						
 <td>d></td> <td></td> <td></td> <td></td> <td></td>	d>						
<td>r></td> <td></td> <td></td> <td></td> <td></td>	r>						
 <t< td=""><td>></td><td></td><td></td><td></td><td></td></t<>	>						
 <tc< td=""><td></td><td></td><td></td><td></td><td></td></tc<>							
 valign = "top" align =		-					
		<div id="div_he</td><td>ader_bold"></div>					

	Stru	ucture			
	<td>J></td> <td></td> <td></td> <td></td>	J>			
	<td< td=""><td></td><td></td><td></td><td></td></td<>				
	valign = "top" align =	"left" width = "130" >			
		<div ic<="" td=""><td>= "div_content"></td><td></td><td></td></div>	= "div_content">		
	Org	anelles are clear an	d easily distinguishabl	e. 7 distinct organelles	are present within the model.
	<td>/></td> <td></td> <td></td> <td></td>	/>			
	<td< td=""><td></td><td></td><td></td><td></td></td<>				
	valign = "top" align =				
			= "div_content">		
	Org		d distinguishable. 6 di	stinct organelles are pre	esent within the model.
	<td></td> <td></td> <td></td> <td></td>				
	<td< td=""><td></td><td></td><td></td><td></td></td<>				
	valign = "top" align =				
			= "div_content">		
	Org		d distinguishable. 5 di	stinct organelles are pre	esent within the model.
	<td></td> <td></td> <td></td> <td></td>				
	<td< td=""><td></td><td></td><td></td><td></td></td<>				
	valign = "top" align =				
			= "div_content">		
	Org	anelles are clear and	d distinguishable. 4 or	less distinct organelles	are present within the model.
)r					
Organelles are unit	lentifiably based on structure				
	<td>1></td> <td></td> <td></td> <td></td>	1>			

1</td <td>tr></td> <td></td> <td></td> <td></td> <td></td> <td></td>	tr>						
<t< td=""><td>r></td><td></td><td></td><td></td><td></td><td></td></t<>	r>						
<t< td=""><td>d</td><td></td><td></td><td></td><td></td><td></td></t<>	d						
valign = "top" align =	= "left" width =	"130" height = "10	0" >				
		<div id="div_he</td><td>ader_bold"></div>					
Fu	unction						
</td <td>td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	td>						
		"130" >					
valight top alight			ntent">				
7.	organelles hav						
	organeties nav						
	td>						
		1400" ·					
valign = "top" align =	= "left" width =						
		1	ntent">				
6 (organelles hav						
1</td <td>td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	td>						
<t< td=""><td>d</td><td></td><td></td><td></td><td></td><td></td></t<>	d						
valign = "top" align =	= "left" width =	"130" >					
		<div id="div_co</td><td>ntent"></div>					
5 (organelles hav						
</td <td>td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	td>						
		"130" >					
- J			ntent">				
	Image: state of the state	Image: second	Image: second	indexindexindexindexindexindex <td< td="">index<td index<<="" td=""><td>Image: section of the section of t</td><td>Image: set of the set of th</td></td></td<>	<td>Image: section of the section of t</td> <td>Image: set of the set of th</td>	Image: section of the section of t	Image: set of the set of th

4 or less or	ganelles have listed functions.		
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wid	dth = "130" height = "100" >		
	<div id="div_header_bold"></div>		
Shape			
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wid	dth = "130" >		
	<div id="div_content"></div>		
 The cell mo	del as a whole is correctly shaped a	and clearly demonstrates intrace	ellular structure.
 <td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wid	dth = "130" >		
	<div id="div_content"></div>		
The cell mo	del is congested but still correctly s	haped and demonstrates intrace	ellular structure.
 <td< td=""><td></td><td></td><td></td></td<>			
 valign = "top" align = "left" wid			
	<div id="div_content"></div>		
 The cell mo	del is poorly designed with organell	es overlapping.	

<td< th=""><th></th><th></th><th></th></td<>			
valign = "top" align = "left" w	idth = "130" >		
	<div id="div_content"></div>		
The cell m	odel fails to demonstrate intracellula	ir structure.	
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" w	idth = "130" height = "100" >		
	<div id="div_header_bold"></div>		
Creativity			
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" w	idth = "130" >		
	<div id="div_content"></div>		
The cell m	odel is creative and distinct.		
<td< td=""><td></td><td></td><td></td></td<>			
 valign = "top" align = "left" w	idth = "130" >		
	<div id="div_content"></div>		
The cell m	odel shows student effort but lacks o	distinction.	
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" w	idth = "130" >		
	<div id="div_content"></div>		

The cell mo	odel shows limited student involveme	nt and distinction.	
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wi	dth = "130" >		
 	<div id="div_content"></div>		
valign = "top" align = "left" wi	dth = "130" height = "100" >		
	<div id="div_header_bold"></div>		
Grammer			
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wi	dth = "130" >		
	<div id="div_content"></div>		
Cell model	is free of any grammatical errors.		
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "left" wi	dth = "130" >		
	<div id="div_content"></div>		
The cell mo	odel has limited grammatical errors b	ut can still be understood.	

<td< th=""><th></th><th></th><th></th></td<>			
valign = "top" align = "lef	" width = "130" >		
	<div <="" id="div_content" td=""><td>"></td><td></td></div>	">	
The ce	I model has numerous grammat	ical errors the limit comprehension	of information.
<td< td=""><td></td><td></td><td></td></td<>			
valign = "top" align = "lef	" width = "130" >		
	<div <="" id="div_content" td=""><td>"></td><td></td></div>	">	
The ce	I model has numerous grammat	ical errors that prevent comprehens	sion of information.
 <td< td=""><td></td><td></td><td></td></td<>			
 valign = "top" align = "lef	" width = "130" height = "100" >		
	<div id="div_header_</td><td>_bold"></div>		
 Scienti	ic Accuracy		
 <td< td=""><td></td><td></td><td></td></td<>			
 valign = "top" align = "lef			
	<div <="" id="div_content" td=""><td></td><td></td></div>		
 All info	mation presented within the mod	del is scientifically accurate.	
 <td< td=""><td></td><td></td><td></td></td<>			
 valign = "top" align = "lef			
	<div <="" id="div_content" td=""><td>"></td><td></td></div>	">	

Information	displayed within the cell	model is generally accur	ate with limited mistakes.	
<td< td=""><td></td><td></td><td></td><td></td></td<>				
valign = "top" align = "left" wid	dth = "130" >			
	<div id="div_conte</td><td>ent"></div>			
Information	displayed in the model is	rarely accurate with gla	ring false information and generaliza	ations
<td< td=""><td></td><td></td><td></td><td></td></td<>				
valign = "top" align = "left" wid	dth = "130" >			
	<div id="div_conte</td><td>ent"></div>			
Information	displayed within the mod	el is either completely ir	accurate or non-present.	
	<div id="div_conte</td><td>ent"></div>			
	D	ate Created: Jul 14	, 2022 12:45 pm (CDT)	