Name:		Period:		
	3-D Cell M	lodel Project Rubric		
<ul> <li>Missing an or</li> <li>Missing a laberation</li> <li>Organelle is reconstruction</li> <li>No name on periodic is noted.</li> <li>Project is sloped.</li> <li>Project is noted.</li> <li>Remember: Your periodic is noted.</li> </ul>	ganelle (deduct 4 points for el on an organelle (deduct 4 points project (deduct 4 points) ot square (deduct 20 points) ot square (deduct 20 points) ot e (deduct up to 8 points) ot e (deduct ed: 10 points points) three-dimensional (deduct project grade is worth 100 points points).	or each organelle) t 4 points for each label) ts for each mistake) ts) Animal cell is not rour tell to a compare the compare t	nd (deduct 20 points <b>oject grade is a 0</b> ) d to help you better	s)
<u>Organelle</u>	<u>Present</u>	<u>Label</u>	<u>Total</u>	
Cell Wall (if plant cell)				
Cell Membrane				
Cytoplasm				
Nucleus				
Nucleolus				
Smooth ER				
Rough ER				
Ribosomes				
Golgi apparatus				
Vacuoles				

Genera	Project Guidelines	Total
No name on project		
Plant cell is not square / Anim	al cell is not round	
Sloppiness		
Not 3-dimensional		
Late: Date turned in:	# of days late:	

F: 1 O 1	/400
Final Grade:	/100

Comments:

Mitochondria
Chloroplasts (if plant cell)

Lysosomes (if animal cell)