

Cell Model Descriptor

| | Possible Points | Points Earned |
|---|------------------------|----------------------|
| <p>All Organelles Present</p> <p>10 = All organelles present 8 = Most organelles present 6 = Some organelles present 4 = Few organelles present 2 = One or two organelles present 0 = No organelles present</p> | 10 | |
| <p>Key Complete and Accurate</p> <p>5 = Every item used in the model is represented on the key accurately 4 = Most items used in the model are represented on the key accurately 3 = More than half of the items used in the model are on the key accurately 2 = Only one or two items used in the model are represented on the key or the key items are not accurate 0 = No Key</p> | 5 | |
| <p>Appropriateness of model components (size and appearance)</p> <p>5 = All model components are appropriate 4 = Most model components are appropriate 3 = A few model components are appropriate 2 = One or two model components are appropriate 0 = No components are appropriate</p> | 5 | |
| <p>Creativity (Not from class discussion)</p> <p>5 = Used mostly original object for organelles 4 = Used a few original objects for organelles 3 = Used a couple original objects for organelles 2 = Used one original object for organelles 0 = Used no original objects for organelles</p> | 5 | |
| <p>Neatness (No glue, pins, etc showing. All surfaces finished.)</p> <p>5 = All parts are securely attached and neat 4 = Most parts are securely attached and neat 3 = Few parts are securely attached and neat 2 = One or two are securely attached and neat 0 = No parts are securely attached and neat</p> | 5 | |
| <p>Extra Credit – Up to 10 points of extra credit is available for the following:</p> <ul style="list-style-type: none"> • Including other organelles not on our list (must be included in key as well) • Connecting the materials used to the function of the organelle • Other ideas must be approved by teacher | | |
| TOTAL POINTS | 30 | |

