Name	Date	Period	



## Animal Cell Coloring

Directions: Give the function for each cell structure and then color and label the animal cell.

Cell Membrane (red) -
Nucleoplasm (yellow) -
Mitochondria (red) -
Lysosome (pink) -
Cytoplasm (leave white) -
Microtubules (brown) -
Ribosome (blue) -
Nucleolus (gray) -
Golgi Apparatus (purple) -
Smooth Endoplasmic - Reticulum (green) -
Rough Endoplasmic Reticulum (orange) -
Nuclear Membrane (dark brown) -

## Questions:

- 1. Give the function of the nucleus.
- 2. What makes up the cell membrane?
- 3. Where does cellular respiration take place?
- 4. Where does protein synthesis take place?

- 5. Where are ribosomes made?
- 6. Give two ways that an animal cell differs from a plant cell.
- 7. Do plant cells contain mitochondria?
- 8. How can you tell rough ER from smooth ER?
- 9. Where are cell products modified and packaged in vesicles for transport?
- 10. Where is DNA found in a cell?
- 11. Where would old cell organelles be broken down (digested) to be recycled in the cell?

