Cells! Cells! Cells!

Cells in the Headlines

Brainy!

#### Animal Cell—you must have:

#### Cell membrane, cytoplasm, nucleus, vacuole, ribosome, Endoplasmic reticulum, mitochondria, lysosome, golgi apparatus, & flagella

#### Plant Cell—you must have:

#### Cell wall, cell membrane, cytoplasm, nucleus, vacuole, ribosome, mitochondria, endoplasmic reticulum, chloroplasts, & golgi bodies

####

**You will create a cell model using pictures, headlines, or captions from magazines or newspapers. Select to model a plant or an animal cell. Find pictures, headlines, or captions to show the function of each of the organelles of the type of cell you choose ( use your coloring sheets on the cell to help you ). Label each organelle. This activity will demonstrate your knowledge of the parts of a living cell. It will build your vocabulary and put your creative skills to the test!**

**Title At the top of the sheet label the type of cell you are creating either Plant**

 **or Animal (5pts)**

**Magazine Magazine brought by 9/6 ( 10pts)**

**Name Write your name on the back of the**

 **model (5pts)**

**Organelles Find pictures, headlines, or captions**

 **to show the function of the organelles you are creating. (3pts ea. 10x3=30pts)**

**Labels Label each picture, headline, or cap-**

 **tion to show the organelle they**

 **represent ( 2pts ea. 10x2 = 20pts)**

**Explanation Tell how each pic or headline relates to**

 **The organelle you matched it with**

 **( attach the back of this sheet to the**

 **Back of your project ) (1pts ea. 10X1+10)**

**Total 80 points!**

Science Rocks!.

Due fri.

Sept 9th