Dear Parent, Guardian, Students,

## December 7, 2015

This letter is to inform you that your child has recently received his or her assignments for, "The Cell Project." They are responsible for creating an accurate representation of either an animal or plant cell **OR** create a glog for a prokaryotic cell, eukaryotic plant cell and a eukaryotic animal cell. This is a total of 3 glogs **OR** a 3-D model of a cell. If they choose to make a 3-D Cell Model, they are to make a cell using common household or craft materials. All other requirements are listed on their assignment sheet.

The cell project is the first project assigned throughout this year in 6<sup>th</sup> grade science. This will count as a project grade for quarter 2. I will be grading their projects based on the rubrics that were distributed. These rubrics have been emailed to you, attached to an edmodo post, and are posted on my website.

All students must submit the project the day it is due. There is a penalty for each day it is late. I will be taking 10 points off the grade for each school day after the due date. Unfortunately, if I do not receive the project after 10 days it is due, your child will receive a 0. **The cell project (glogs or model) is due December 18, 2015** 

If you have any questions about the cell project, please feel free to contact me through email or leave me a message.

Thank You, Mrs. Perkins 6<sup>th</sup> grade science <u>perkinss@manateeschools.net</u> 751.7080 ext. 2039

 Cut on the line below and turn	in	 

Please sign below and return to Mrs. Perkins ASAP.

Parent/Guardian Signature \_\_\_\_\_

Student Signature\_\_\_\_\_

Date \_\_\_\_\_

\*You may use the picture to the right as a guide but be sure to use the diagrams included in your cell notes and project rubric for directions!\*

