#### Missing assignments

# 9/17/16-11/4/16

### 1. 3-2-1 Eukaryote vs Prokaryote

View the youtube video at <a href="https://www.youtube.com/watch?v=9o6huiw7u5o">https://www.youtube.com/watch?v=9o6huiw7u5o</a> and take Cornell Notes or two-column notes (T-chart). Then write your response to the following:

- 3 things you learned
- 2 things you found interesting
- 1 question you still have

#### 2. Cell Structure and Function Foldable

Complete the blue foldable we started in class. Include the names of the organelles below on the outside of the flap, the function of the organelle on the inside the flap, and a picture of the organelle under the flap.

## Organelles:

mitochondria	golgi apparatus/golgi body	cell membrane
micochonana	goigi apparatas/goigi soay	cen membran

endoplasmic reticulum vacuole nucleus

(smooth and rough)

nuclear envelope cytoplasm

ribosome chloroplast cell wall

lysosome

#### 3. Characteristics of Life

Complete the two-sided Characteristics of Life skillsheet we started in class.

## 4. Mrs. Gren visual representation

Create a reminder of Mrs. Gren, referencing living/nonliving characteristics, using pictures and words.

# 5. River living/nonliving exit ticket

See Dr. Jefferson during homeroom OR Study Skills to complete this assignment. Bring looseleaf paper, an index card, or a sticky note and a pen or pencil.

# **6. Science Fair assignments**

See the Science Fair informational packet on my website OR complete the USATestprep.com assignment of the same title. USATestprep.com assignments will no longer be available after 12/6/16.

# 7. The History of Cells

Complete the skillsheet we started in class.