

# Life Science

Ms. Wallace  
kayciwallace@clps.info

Christian Life Preparatory School  
MW

Week 1: August 16<sup>th</sup> - August 20<sup>th</sup>

**Parent Note:** Welcome to Life Science! This is going to be a great year of learning for your students. As your student becomes more familiar with our routines in class and satellite work, they should transition to being independent in their science work by mid-end of the fall semester.

You will be the at home tutor helping with research, checking for completion of mini projects (called alternative assessments) and helping guide them to critically think beyond the textbook and make connections in life science. Email me with any questions or concerns.

It's going to be a great year!

## Central Class Day 1: Scientific Method & Characteristics of Cells

### Satellite Day 1:

- Complete vocabulary cards for Lesson 1 (10 minutes).
- Join our Google Classroom using the code on the syllabus handed out at meet the teacher. Email me if you have any issues. (10 minutes)
- Begin researching the best design for your paper airplane by watching videos posted to our Google Classroom or just ask a family member. Bring your paper airplane to class Wednesday or Thursday ready to experiment. (40 minutes)

\* You will not perform this experiment at home, you are only making your paper airplane.

## Central Class Day 2: Scientific Method & Characteristics of Cells

### Satellite Day 2:

- Complete textbook Lesson 1 pages 6-9 no #7, #9 \*We will work through #7 in class on Monday or Tuesday. (55 minutes)
- Study your Lesson 1 vocabulary cards. (5 minutes)

### Satellite Day 3:

- Study Lesson 1 vocabulary cards. (10 minutes)
- Complete textbook pages 10-13. (30 minutes)
- Complete Prokaryote/Eukaryote Venn diagram Interactive Notebook activity (INB). (20 minutes)