Standards:

LS #1: Cells are the fundamental unit of life.

LS #4: Living systems at all levels of organization demonstrate the complementary nature of structure and function.

Bell Work, Cells Investigation 1 - Day 1 (The Secret Life of 118 Green Street).

On Board:

- 1. Take paper(s) out of tray(s).
- 2. Get your name tag and put it on your desk.
- 3. Get dividers and prepare room for test.
- 4. Get out your laptop and log in.
- 5. Turn in your Open Days of School Bell Work under you number. Make sure your name, date, period, and number is on it.
- 6. Get out Science Composition book (blue) .
- 7. Fill in planners.
- 8. Get out your Class Rules/Procedures.
- 9. Do Bell Work on Smart board.
- 10. Pencil

Up For Grabs:

Materials:

Dividers

- Procedures: 1. Take attendance.
- 2. Do Bell Work.
- 3. Discuss Bell Work.
- 4. Go over focus for the day.
- 5. Go over procedure for the day.
- 6. Take Lab Safety test.
- 7. Intro video, "Secret Life of 118 Green Street."
- 8. Begin watching video, "Secret Life of 118 Green Street."
- 9. Wrap Up and go over focus (if time).

Homework:

Note: Be sure all kids have joined classes for Schoology. Be sure to activate test in Schoology.

Cells Investigation 1

<u>To Do...</u> <u>Bell Work - Day 1</u>

- 1. Take paper(s) out of tray(s).
- 2. Get your name tag and put it on your desk.
- 3. Get dividers and prepare room for test.
- 4. Get out your laptop and log in.
- 5. Turn in your Open Days of School Bell Work under your number. Make sure your name, date, period, and number is on it.
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- 8. Get out your Class Rules/Procedures.
- 9. Do Bell Work on Smart board.
- 10. Pencil

Bell Work:

Label This Bell Work: Cells Investigation 1 Use one box.

What are living things made of?

Bell Work - Day 1

What are living things made of?

Answers will vary

Focus
1. We will take lab safety test.
2. You will learn about microscopic world around you.
Science State Standard LS #1: Cells are the fundamental unit of life.
LS #4: Living systems at all levels of organization demonstrate the complementary nature of structure and function.

Procedure

Today We will...

- 1. Take attendance.
- 2. Do Bell Work.
- 3. Discuss Bell Work.
- 4. Go over focus for the day.
- 5. Go over procedure for the day.
- 6. Take Lab Safety test.
- 7. Intro video, "Secret Life of 118 Green Street."
- 8. Begin watching video, "Secret Life of 118 Green Street."
- 9. Wrap Up and go over focus (if time).

Lab Safety Test

- 1. Get dividers and prepare room for test.
- 2. Log into Schoology.
- 3. Go to courses.
- 4. Click on: "Science."
- 5. Click on: "Materials."
- 6. Click on: "Lab Safety" folder.
- 7. Click on: "Test Lab Safety."
- 8. Click on: "Start New Attempt."
- 9. Take the Quiz.

When Finished With Test:

- 1. Click on: "Review Answers."
- 2. Click on: "Submit Answers" (If you want to go back and review answers click on: Go Back.
- 3. It will ask you, "Are you sure you want to submit your answers." Click on: "Yes."
- 4. To see your test score again click on: The "Lab Safety" folder.
- 5. Click on: "Submissions." tab.
- 5. Return your dividers and sit quietly until everyone is finished.

<u>Video</u>

- 1. Look at your handout, "Cells Investigation 1 Day 1 (Secret Life Of 118 Green Street).
- 2. Preview all the questions so as they come up you are ready to answer them in the video.
- 3. We are now going to watch the video, "Secret Life Of 118 Green Street."

Click Here To Watch Video On: The Secret Life of 118 Green Street.

Focus
1. We will take lab safety test.
2. You will learn about microscopic world around you.
Science State Standard LS #1: Cells are the fundamental unit of life.
LS #4: Living systems at all levels of organization demonstrate the complementary nature of structure and function.

None.