



SCIENCE 8 **OCTOBER -NOVEMBER 2017** MRS. PLYTER PLYTER.COM/SCIENCE

Living??

1) Use a 3-Circle Venn Diagram Handout.

2) Label your circles:

a) Living,

__b) Not Living: From Living, c) Not Living: Never Living

3) Add these items: (An organism is growing unless stated otherwise.)

1) rock, 2) pumpkin, __3) pumpkin plant, __4) dead skin cells 5) bacteria, __6) leather, __7) cactus plant, ___8) apple, ___9) apple tree, 10) oak table, 11) french fries, 12) steak, 13) rose flower, 14) rose plant,

15) bicycle, 16) water, 17) sea sponge,

18) Chromebook, __19) electricity, __20) gold

_4) Add small outline or "stick" drawings. 20

Cells Song

Thu

Name

Online: The Cell **Theory & Cells:** Life Page → Cells Page

Intro to Cell Theory Write on Calendar Back. (If Time: Extra videos on lower screen)

Cells Song Introduction to Cells

A Virus Invades

The Microscope:

→ Microscope Page Microscope Parts Quiz

Living???

A Venn Diagram with Macro Photos.

Ask! Use Google Classroom & a Handheld Microscope:

a) Living,

Introduction to Cells Video

b) Not Living: From Living, c) Not Living: Never Living

A Virus Invades a Cell

Period

Points:

Fri

Calendar

DUE the

Last Day of

the Week!

Last Week?

Objective+ **Cell Theory**

Lists: Mrs. Gren + **Biology Song**

VENN Diagrams

Online: **Cells Songs** w/Signatures

The Microscope **Parts Quiz** w/Signature

Quizzes

Mon

Tues

Wed

Thur

Total

Central Science Home Page plyter.com/science

Life Science Page: **Biology Song**

DAILY QUIZ:

Living?

An **ACRONYM** can help

you remember stuff!

"Mrs. Gren"

is an example.

Use these terms:

Sensitivity... Growth...

Reproduction... Excretion...

Nutrition... Respiration...

Movement...

WRITE one term by each

Online: Life Page→

The Biology Song:

Write the Biology Song

List↓:

letter at left. 7

→ Cells Page: Intro to Cell Theory

Microscope Page: Microscope Parts Quiz

Practice Tests → QuizLab: plyter18 + Your ID#

Google Classroom: Google Page → Google Classroom: Class Code: be5upi



Write the Objective:
Write the three parts of the Cell Theory. (Watch Intro to Cell Theory online. Science→Life→Cells)
1.
2.
3.



I will use a Venn Diagram to examine characteristics of living things including being made up of cells (the smallest unit that can be said to be alive). An organism may be unicellular or multicellular. (MSLS11)