# APRIL ZOZO - AT HOME

SCIENCE 8

MRS. PLYTER

WWW.PLYTER.COM/SCIENCE

We say "Figure it out!", but.. It is

difficult to sort all of the information we get!

COVID-19 Virus - A Model

- \_1 Identify different models.
- \_2. Identify the evidence.
- 3. Try to make your own model(s).

COVID-19 Virusus –
An an Electron Microscope
Image with Added Color

# 8th Graders:

# Quarter 4 Week 1 is Here! (Q4-W1)

- \_\_\_\_1) Pick up a Packet if you don't have internet access.
- \_\_\_2) If you do have internet access, use Google Classroom for your assignments. Be sure to "Turn IN". The assignments for the week are together in one category.
- 3) No internet? There is a paper quiz.
- \_\_\_\_ 4) Sometimes internet? Try a Virtual Labs Link >
- 5) Do more. Do some you left out.

If you have questions or need something, email me. I will help.

I miss you!

Stay Well!....Mrs. Plyer

### This week:

#### Model Interactions of Living Things

- \_1. Bacteria Population
- 2. Energy Flow Crossword
- \_3. Quiz

\_\_Something from last week's packet.?

-

Name Period

Thur

Fri

**16** 

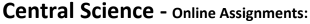
**17** 

# Quizzes

mygradebook.com

Do as many as you can and let mygradebook.com keep track for you!

Packet? Do the Quiz for the week.



www.plyter.com/science

If you can--Take a screen shot...or a photo!

**Check Google Classroom for updates.** 

#### Science→

Google → Google Classroom → Code: yzbzxn →

Life → Ecosystems – Energy →

- → Virtual Labs Model Ecosystems
- → Virtual Labs Ecosystems
- → Energy Flow on a Coral Reef

Respiration and Photosynthesis

**Life**→ Microbes→

**Life**→ Animals→

#### Try any link!

Practice Tests → Mygradebook.com → plyter20 Student #
Discovery Education 24yearlastf Student #
McGraw Hill Rubber Duck →

If you need your password, email me.