

🍎 Good morning and hello from Mrs. Colligan & Mrs. Alcavage

Today's Date is: March 17th to March 18th, 2020

📖 Where To Find Your Work: Today, you will use NearPod for Science. The link is included. If you can't use the link, please go to NearPod.com and enter the code:

JGAPF

🎯 Learning Objectives:

- Science: Physical and Chemical Change

LEARNING OBJECTIVES

**By the end of this lesson
you will be able to...**

- ★ demonstrate an understanding of characteristics of a change in state.
- ★ apply scientific vocabulary to explain the difference between physical and chemical changes.
- ★ complete a Frayer Model for key vocabulary words.



📖 Learning Activities:



TODAY'S LESSON

In today's lesson, you will learn about changes in states of matter and the different characteristics of phase changes. You will also learn key vocabulary and organize your thinking using interactive Frayer Models to explain the difference between physical and chemical changes. These skills will help you form a clearer understanding of the physical and chemical changes that occur in the objects that surround us and impact our daily lives.

How I will see/check your work:


We will check your work in Near Pod.

Day 1: Slides 1-18

Day 2 Slides 19-36

How We Communicate: email

<https://share.nearpod.com/vsph/azRIXESrMu>

 Lesson ideas and activities from the Spanish teacher and all your Special Area teachers will be posted on their teacher pages on the district website (wtps.org)

Next World Language would have been on 3/18