# La Porte J H – Technology Applications - Outreach Learning May 11 – May 15, 2020

# 8th grade Technology Applications Week of May 11-May 15, 2020.

Teacher: Mr. Gary So

sog@lpisd.org (281) 417-8855

Feel free to contact me by e-mail or phone with any questions.

**Previous Lessons:** 

Last week, we completed the unit on PowerPoint fundamentals.

Link to **Teams Folder** 

Teams - 2nd Period

Teams - 3rd Period

Teams - 4th Period

Teams - 5th Period

Teams - 7th Period

Link to: (Resources).

Typing.com

(Clever Login) - code.org

**Learning.com (Clever Login)** 

## **Objectives**

#### Objective:

#### I Can:

- Define circumstances when certain parts of a programs should run and when they shouldn't.
- Determine whether a conditional is met based on criteria.
- Understand the nature and operation of mapping technology.
- Use browser-based mapping software to find point-to-point directions and use various view options and other tools to share maps with other users.
- Understand how the internet has helped to create the idea of global citizenship and what that means in our own lives
- Evaluate examples of new technologies, assess and describe their possible applications.

#### **Activities**

Go to Teams. Daily work will be grouped into single assignments in Teams with the date as the title (ex: Wednesday, March 25 Activities).

## Wednesday, May 13

- 1. **Warm Up** Typing.com
- 2. **Learning.com** Internet Usage: Being a Global Citizen with Mapping Tools
- 3. Code.org log on via Clever

Complete the 10th programming lesson titled "Looking Ahead with Minecraft".

Refer to the screenshots to help understand the block sequences.

**4. Future Tech Videos 3 –** Follow the video links, watch the videos, and respond to the questions. Complete one question per video.

## La Porte J H – Technology Applications - Outreach Learning

May 11 – May 15, 2020

# **Academic/Instructional Support**

Schedule:

Begin and work on assignments on Wednesdays for 1.5 hours.

Office Hours:

Tuesdays 1:00-3:00pm Thursdays 1:00-3:00pm Teacher Support - TEAMS

(Guidelines for how the teacher/team will support the student.

Office hours, email addresses)

- You may message Mr. So in the "Posts" section of Teams if you have a question that you think may be beneficial for the entire class.
- Mr. So will also join you in a meeting on TEAMS to help you directly if needed.
- Feel free to email Mr. So anytime: sog@lpisd.org

## To Be Graded

What reading/writing prompt will the student complete in *Teams*?

1. Future Tech Videos 3

What assignments will the student submit on Code.org?

1. Looking Ahead with Minecraft

Due By: Monday, May 18th at 8:00am

### How will your work be assessed?

- 1. The student finished one coding lesson in code.org
- 2. The student's written responses are completed and are in the form of complete sentences. They present coherent ideas that accurately address the prompt.