

# Pro-Vision Academy Charter School

## 5<sup>th</sup>/6<sup>th</sup> Grade Distance Learning Plan

# Technology Applications Distance Learning Plan

Week of April 13-17, 2020

### Technology Activities

TEKS: 3-5.4.A, 3-5.4.B, 3-5.4.D, 6.4.A-E

Worksheets are available to edit/submit online if you have a computer- open assignment in Week 2 and save it to your computer. Make sure you save all changes as you work. Once you've completed ALL work for the week you can send the document back to me.

If you do NOT have a computer, you can do ALL work on a separate piece of paper, take a picture and send ALL work to me for the week once you have completed it. I will need to know the page number and the code you used to solve the puzzle or answer to the puzzle (ex: page 4 puzzle 1).  
**Packet/ worksheets will be located under Week 2 in my Google Classroom.**

**\*\*Make sure your FIRST AND LAST NAME is on the FIRST page\*\***

#### Monday

Read the definition for Algorithm and Sequence Algorithm (page 2 and 3). Think about how you would say this in your own words and explain it to a family member.

Read directions for winter scavenger hunt on page 4 and begin working on Mission's 1-4 (page 5 through 8). There are also specific instructions on pages 5 through 8, be sure to read them carefully.

#### Tuesday

Reread the definition for Algorithm and Sequence Algorithm (page 2 and 3), as well as, the directions on page 4.

Begin working on Mission 4 and 5 (pages 9 and 10). Remember to read the directions on each page because they ask you to do several things other than just solving the puzzle.

#### Wednesday

Review the definition for Iteration Sequence on page 11 and think about how you would say it in your own words. Read the student directions on page 12 and then begin working on Mission's 1 and 2 (page 13 and 14). Remember to read the directions on EACH page.

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### Thursday

Review the definition for Iteration Sequence on page 11 and explain it to a family member in your own words.

Read the instructions for Mission's 3 and 4 (page 15 and 16), then complete the puzzles

### Friday

Make sure ALL work has been turned in! You can submit assignments via Google Classroom or email them to [kmorin@pvacademy.org](mailto:kmorin@pvacademy.org).