

**Pro-Vision Academy Charter School**  
**7th Grade Distance Learning Plan**

**Technology Applications Distance  
Learning Plan**

**Week of April 13-17, 2020**

**Technology Activities**

**TEKS: 7.2.C, 7.4.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. Packet will be listed under Week 2 in my Google Classroom.**

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

**Monday**

Today you will refresh your memory on HTML Tags. Complete page 2 in your packet and list as many HTML tags as you remember and then complete pages 3-7 to practice your debugging skills. You will need to find the correct tags in some situations and fix the errors in others.

Note: You may use your code.org account to help you with pages 3-7

**Tuesday**

More debugging practice! You will need to find the correct tags in some situations and fix the errors in others. Complete pages 8-10.

**Wednesday**

More debugging practice as the problems become a little more complex. You will need to find the correct tags in some situations and fix the errors in others. Complete pages 11-13.

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### **Thursday**

On pages 14-17 you will be creating code for a website based on the image and tags provided. Page 15 will show you how the website should look. Page 16 will give you ALL the tags needed to create the website. You will have to put them in the correct order on page 17.

Note: On the last two pages of your packet there are a few reference documents to help you organize. You may also log in to your code.org account to review/ help you finish this assignment.

### **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).