**Teacher: Marchini Subject**: Math-Week #4 **Dates:** May 11th-May 15th, 2020 **6-12 Weekly Planner** *Welcome to our Distance Learning Classroom!* **Student Time Expectation per day: 30 minutes**

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| **Content Area****& Materials** | **Learning Objectives** | **Tasks**  | **Check-in Opportunities*** Phone Call
* Video Call
* Email
* Messaging platform
 | **Submission of Work for Grades*** Expectation
* Evidence: Log, Product
* Method: Scan, photo, upload, or deliver
 |
| **Area of rectangles and triangles review****Paper Option: Worksheets****Digital Option: Digits/Pearsonrealize.com, paper and pencil.** **Please go to…****www.mvmsgrade6.weebly.com** | * Students will demonstrate how to find the area of rectangles and triangles
 | **Paper Option:** * Math Minutes 7 and 8 worksheets
* Worksheet pg. 283
* Worksheet pg. 284

\*Show work on paper. **Digital Option:** * Complete online assignments assigned for the week on Digits

\***Must receive 80% or above for credit. Redo if not 80% or above.**\* Show work on paper and show teacher on Zoom or take a picture/scan into an email to Math teacher.  | EmailZoom | **Paper Option:** * Complete Worksheets
* Show work neatly on paper.
* Label each worksheet with name
* Packet should be in order with title page list attached on top. Please fill out name of student and circle your teacher’s name.

**Digital Option:** * Submit work digitally on [www.pearsonrealize.com](http://www.pearsonrealize.com) by due date assigned online.
* Show work on paper and submit on Zoom, take a picture/scan into an email or other online method.

Once you show work, you will receive credit earned on Digits.**Due Dates:** Paper: Friday, May 15, 2020Digital: Friday, May 15, 2020End of the Quarter |
| **Teacher Office Hours** | **Monday****11:00-1** | **Tuesday****11:00-1** | **Wednesday****11:00-1** | **Thursday****11:00-1** | **Friday****11:00-1** |