**Teacher: Mrs. Wright Subject: 7th Grade Math Dates: Week 2 (4/27 to 5/1) 7-12 Weekly Planner** *Welcome to our Distance Learning Classroom!* **Student Time Expectation per day: 30 minutes**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Content Area**  **& Materials** | **Learning Objectives** | | **Tasks** | | **Check-in Opportunities** | | **Submission of Work for Grades** | |
| **7th Grade Math**  **Paper Packet**   * Lesson 10-4 and 10-5 Notes * Lesson 10-4 and 10-5 Homework   **Online Work**   * Lesson 10-4 and 10-5 Videos * Lesson 10-4 and 10-5 Digits Assignments | **Essential Question:** How can properties of angles be used to solve multi-step problems?  **Students will…**   * Identify types of angles (supplementary and vertical) * Use properties of angles to solve multi-step problems | | **Paper Packet**   * Review the notes * Complete the homework assignments   **Online Work**   * Watch the videos * Complete the Digits assignments | | Mrs. Wright will be available during office hours at the times indicated below. You can reach Mrs. Wright during these office hours via:   * Zoom link provided via email * Email: [mwright@tusd.net](mailto:mwright@tusd.net) * Phone number:   (209) 597-8776 | | Students are expected to complete all three homework assignments. They must answer all questions to receive full credit.   * If you are turning in the paper packer, then PLEASE MAKE SURE YOUR NAME IS ON YOUR PAPER! * If you are doing your work on the Digits website, then PLEASE MAKE SURE TO PRESS “SUBMIT MY WORK”! | |
| **Scaffolds & Supports** | The notes/videos contain definitions, examples, and steps to follow when solving problems. | | | | | | | |
| **Teacher Office Hours** | **Monday**  9-10 am  and  3-4pm | **Tuesday**  9-10 am  and  3-4pm | | **Wednesday**  9-10 am  and  3-4pm | | **Thursday**  9-10 am  and  3-4pm | | **Friday**  9-10 am  and  3-4pm |

**Video Links**

* Lesson 10-4: <https://www.loom.com/share/99ecd007dc2d452d86340309496d04ee>

|  |  |
| --- | --- |
| [https://cdn.loom.com/sessions/thumbnails/99ecd007dc2d452d86340309496d04ee-00001.gif](https://www.loom.com/share/99ecd007dc2d452d86340309496d04ee) | [Lesson 10-4 Video](https://www.loom.com/share/99ecd007dc2d452d86340309496d04ee)  Check out a video I made via Loom  [www.loom.com](http://www.loom.com) |

* Lesson 10-5: <https://www.loom.com/share/b871e9b8a85c40198a58f92ec56c88e6>

|  |  |
| --- | --- |
| [https://cdn.loom.com/sessions/thumbnails/b871e9b8a85c40198a58f92ec56c88e6-00001.gif](https://www.loom.com/share/b871e9b8a85c40198a58f92ec56c88e6) | [Lesson 10-5 Video](https://www.loom.com/share/b871e9b8a85c40198a58f92ec56c88e6)  Check out a video I made via Loom  [www.loom.com](http://www.loom.com) |

**Zoom Links**

* Morning Office Hours (9:00 - 10:00): <https://zoom.us/j/346712980?pwd=ZmxaN1ZramsxRGVnWU41a1dzMW5JZz09>; Meeting ID # is 346-712-980; Password is 213494
* Afternoon Office Hours (3:00 - 4:00): <https://zoom.us/j/171825496?pwd=eVJHMFpIRzFiS2RDT25RSHhvcjM0dz09>; Meeting ID # is 171-825-496; Password is 892194