

Welcome to our Distance Learning Classroom!

Student Time Expectation this week: **2 hours total**

| Content Area & Materials | Learning Objectives | Tasks | Check-in Opportunities | Submission of Work for Grades | |
|---|---|--|---|--|---|
| Watch tutorials posted on padlet. Additional support within digits. Additional examples on posted on padlet | Students will learn six laws of exponents limited to non-negative integer exponents | OPTION 1: <i>Digital</i> <ul style="list-style-type: none">Complete Digits 3-3, 3-4, 3-5 with a score of at least 70% on eachCheck-in with teacher at least once <u>this week</u> during office hoursWork on Moby Max at least 15 minutes per day | <ul style="list-style-type: none">EmailZoom CallText <p>Students need to check in at least ONCE during <u>this week</u> in any of the above formats. Make sure Ms Hsiao can see your full name in all forms of contact.</p> | Digits assignments are submitted online. <u>Due 5-8-2020</u> ** or ** All papers must include: FIRSTNAME LASTNAME WEEK 1 PERIOD ____ MATH/HSIAO Papers may be submitted by scanning/taking a clear picture and sending to Ms Hsiao via email/text/social media messaging (no snaps please) <u>DUE 5-8-2020</u> ** or ** Bring actual paper in person to Monte Vista Middle School on <u>5-8-2020</u> (one day only) | |
| Study examples on handout and on padlet if possible | | OPTION 2: <i>Paper-Only</i> <ul style="list-style-type: none">Study the examples on handoutSimplify all problems on the back of week 1 handout. Write neatly and in pencil dark enough to be scannedCheck-in with teacher at least once <u>this week</u> during office hours | | | |
| Scaffolds & Supports | http://www.pearsonrealize.com www.padlet.com/ehsiao/math8 www.mobymax.com www.khanacademy.org | | Teacher Contact: ehsiao@tusd.net or 209-627-0223 (texts only) (PLEASE include full name of student in message) | | |
| Teacher Office Hours | Monday | Tuesday | Wednesday | Thursday | Friday |
| Zoom.us Meeting ID: 211 149 933 Password: 231453 | ZOOM ROOM-Math 8 11:00am-noon Email/chat/text 1:00-2:00 pm | ZOOM ROOM-Math 7 11:00am-noon Email/chat/text 1:00-2:00 pm | ZOOM ROOM-Math 8 11:00am-noon Email/chat/text 1:00-2:00 pm | ZOOM ROOM-Math 7 11:00am-noon Email/chat/text 1:00-2:00 pm | ZOOM ROOM-everyone 11:00am-noon Email/chat/text 1:00-2:00 pm |