

# George Kelly School: 7<sup>th</sup>/8<sup>th</sup> Grade Science

Teacher	7 <sup>th</sup> Grade- Mrs. Basacker	8 <sup>th</sup> Grade- Mrs. Kaur
Office Hours By email	By email- <a href="mailto:kbasacker@tusd.net">kbasacker@tusd.net</a> Monday - Friday from 8:00 am to 3:30 pm <i>*Emails received outside of these hours will be answered at teacher availability. Do NOT wait until due date to complete assignments!</i> CONTACT a FRIEND for assignment HELP too!	By email- <a href="mailto:gkaur@tusd.net">gkaur@tusd.net</a> Monday - Friday from 8:00 am to 3:30 pm <i>*Emails received outside of these hours will be answered at teacher availability. Do NOT wait until due date to complete assignments!</i> CONTACT a FRIEND for assignment HELP too!
By chat/video	Monday thru Friday from 10:00 am to 12:00 pm SEE padlet 'Distance Learning' page for ZOOM	Monday thru Friday from 10:00 am to 12:00 pm Through Office365 and Microsoft Teams
Digital Access to Curriculum	<a href="https://padlet.com/kbasacker">padlet.com/kbasacker</a>	<a href="https://padlet.com/gkaur2">padlet.com/gkaur2</a>

This includes 4 assignments for the last week of school. Students are highly encouraged to complete the assignments to share in daily class discussion.

Assignments for Week #5 May 18-22	
1 Mon. 5/18 <b>Due Tue. 5/19</b>	Classmate Positive 'shout outs'! to complete this assignment go to Week #5 Distance Learning Assignments on: <b>*Basacker padlet 7<sup>th</sup> grade</b> <b>*Kaur padlet 8<sup>th</sup> grade</b>
2 Tue. 5/19 <b>Due Wed. 5/20</b>	Create a colorful visual mural to remember Distance Learning during the 2019-20 school year. You may work alone or as a group of 4, from any Science period! Send once attached to an email or through Office 365 to your teacher.
3 Wed. 5/20 <b>Due Th. 5/21</b>	Tongue Twisters! Peter Piper picked a peck of pickled peppers. Write 2 of your own tongue twisters! <b>Hint: Use alliteration from ELA!</b>
4 Thu. 5/21 <b>Due F. 5/22</b>	Design and build a catapult with household items to knock over a tower of 6 cups, cans, boxes, etc. Repeat 5 times and calculate the percentage of accuracy.
5 Fri. 5/22 <b>Fun Friday</b>	Share Day! : )