

# VIRTUAL LEARNING

Welcome Letter:

 [Virtual Classroom Welcome.pdf](#)

This is a test video about the Pythagorean theorem:


<https://www.educreations.com/lesson/view/pythagorean-theorem/52173458/?s=2jGel4&ref=app>

This is the packet for Unit 13. You will be using this as a guide for your notes. You do not need to print this entire thing, feel free to print the notes pages only or just copy the notes onto a separate sheet of paper or graph paper.

 [packet.pdf](#)

This is the answer key to the packet. Please check your answers with mine and message me with any questions or clarification needed. Please do not check until you have attempted and completed everything you can ON YOUR OWN first!

 [Unit 13 linear quadratic systems .pdf](#)

Day	Lesson	Assignment
<b>Monday</b> 3/23	Watch the video below and take notes <a href="https://www.educreations.com/lesson/view/graphing-linear-quadratics/52272841/?s=1dYkaQ&amp;ref=appemail">https://www.educreations.com/lesson/view/graphing-linear-quadratics/52272841/?s=1dYkaQ&amp;ref=appemail</a>	Finish Pg. 2-4 in packet
<b>Tuesday</b> 3/24	Using your notes and calculator work on pages to right. Be sure to check answers in packet after	Do pages 5, 6, 7, 13, 14, 15 in packet
<b>Wednesday</b> 3/25	Watch the video below and take notes <a href="https://www.educreations.com/lesson/view/linear-quadratic-systems-algebraically/52391238/?s=jrGOci&amp;ref=appemail">https://www.educreations.com/lesson/view/linear-quadratic-systems-algebraically/52391238/?s=jrGOci&amp;ref=appemail</a>	Pg. 11 # 1&2
<b>Thursday</b> 3/26	Watch the video below and take notes <a href="https://www.educreations.com/lesson/view/linear-quadratic-systems-day-2/52392818/?s=ByAzxB&amp;ref=appemail">https://www.educreations.com/lesson/view/linear-quadratic-systems-day-2/52392818/?s=ByAzxB&amp;ref=appemail</a>	Pg. 9, 10, 11
<b>Friday 3/27</b>	Use the tutorial below and sign up for Delta Math. Once you are in complete the assignment posted for your class  <a href="#">HOW TO SIGN UP FOR DELTA MATH.pdf</a>	Delta Math Trial Assignment