


# VIRTUAL LEARNING Algebra 1 Week 3

This is the packet for Unit 14. 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.

 [Unit 14 Packet Functions.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 14 answer key.pdf](#)

**FOR M-W ASSIGNMENTS, I WILL NOT BE CHECKING FOR COMPLETION TILL TUESDAY 4/14. IF YOU WOULD LIKE TO GET ALL WORK DONE M-W YOU WILL HAVE NO WORK TILL 4/15.**

Day	Lesson	Assignment
<b>Monday 4/6</b>	<p>Watch Video on Identifying Functions and take notes on Pg. 1 in packet. <a href="https://www.educreations.com/lesson/view/review-identifying-functions/53069809/?s=72ZwQC&amp;ref=appemail">https://www.educreations.com/lesson/view/review-identifying-functions/53069809/?s=72ZwQC&amp;ref=appemail</a></p> <p>Then work on IXL assignment till you get 85% mastery at each level. Complete to 100% mastery when you can! REMEMBER, I can monitor your work on IXL. You will only get credit for assignment if you get 85% OR if you spend a minimum of 20min working on assignment.</p>	<p>IXL S.27 BB.4 DD.5</p> <p>Due 4/14</p>
<b>Tuesday 4/7</b>	<p>Watch Video on Domain and Range and take notes on Pg. 2 in packet. <a href="https://www.educreations.com/lesson/view/domain-range-review/53187284/?s=Y6Vlyp&amp;ref=appemail">https://www.educreations.com/lesson/view/domain-range-review/53187284/?s=Y6Vlyp&amp;ref=appemail</a></p> <p>Then work on IXL assignment till you get 85% mastery at each level. Complete to 100% mastery when you can! REMEMBER, I can monitor your work on IXL. You will only get credit for assignment if you get 85% OR if you spend a minimum of 20min working on assignment.</p>	<p>IXL FF.2 FF.3 DD.3 DD.4</p> <p>Due 4/14</p>
<b>Wednesday 4/8</b>	<p>Watch Video on Comparing Functions and take notes on Pg. 4-5 in packet. <a href="https://www.educreations.com/lesson/view/comparing-functions/53191295/?s=eWRjLu&amp;ref=appemail">https://www.educreations.com/lesson/view/comparing-functions/53191295/?s=eWRjLu&amp;ref=appemail</a></p> <p>Then work on IXL assignment till you get 85% mastery at each level. Complete to 100% mastery when you can! REMEMBER, I can monitor your work on IXL. You will only get credit for assignment if you get 85% OR if you spend a minimum of 20min working on assignment.</p>	<p>IXL S.2 BB.13 DD.1 DD.2</p> <p>Due 4/14</p>
<b>Thursday 4/9</b>	<p>Work on IXL topics from M- W, try and achieve 100% mastery. S.27, BB.4, DD.5, FF.2, FF.3, DD.3, DD.4, S.2, BB.13, DD.1, D.2</p>	<p>Due 4/14</p>
<b>Friday 4/10</b>	<p>Work on IXL topics from M- W, try and achieve 100% mastery. S.27, BB.4, DD.5, FF.2, FF.3, DD.3, DD.4, S.2, BB.13, DD.1, D.2</p>	<p>Due 4/14</p>

## VIRTUAL LEARNING Algebra 1 Week 4

Day	Lesson	Assignment
<b>Monday 4/13</b>	Work on IXL topics from M- W, try and achieve 100% mastery. S.27, BB.4, DD.5, FF.2, FF.3, DD.3, DD.4, S.2, BB.13, DD.1, D.2	Due 4/14
<b>Tuesday 4/14</b>	Work on IXL topics from M- W, try and achieve 100% mastery. S.27, BB.4, DD.5, FF.2, FF.3, DD.3, DD.4, S.2, BB.13, DD.1, D.2	Due Today by 11:59PM
<b>Wednesday 4/15</b>	Take a walk on a gratitude trail with me.....  Watch the TED talk: <a href="https://www.youtube.com/watch?v=L375-rWJVmU">https://www.youtube.com/watch?v=L375-rWJVmU</a>  Complete attached assignment: <a href="#">..\TED talks\TED Talk Morning Coffee.pdf</a>	Due Sunday 11:59PM
<b>Thursday 4/16</b>	Complete assignment with TED talk from Wednesday	Due Sunday 11:59PM
<b>Friday 4/17</b>	Complete assignment with TED talk from Wednesday	Due Sunday 11:59PM