Chapter 4 Proportions

Probability of Dependent Events (Without Replacement)

<https://www.educreations.com/lesson/view/dependent-events-without-replacement/29828318/?s=43lUeu&ref=app>

Chapter 5 Functions

 Domain and Range

<https://www.educreations.com/lesson/view/domain-and-range/29798186/?s=YrMpYL&ref=app>

What is a function?

<https://www.educreations.com/lesson/view/functions/29799730/?s=LOyojU&ref=app>

Is it a Function? (3 tests)

<https://www.educreations.com/lesson/view/is-it-a-function/29803628/?s=lvLYKU&ref=app>

Evaluating a Function Rule

<https://www.educreations.com/lesson/view/evaluating-a-function/29804519/?s=tz4CYQ&ref=app>

Finding a Range for a Given Domain

<https://www.educreations.com/lesson/view/finding-a-range-for-a-given-domain/29805120/?s=lgwNfr&ref=app>

Function Tables and Graphs

<https://www.educreations.com/lesson/view/table-of-values-and-graphs/29805822/?s=WLSVyF&ref=app>

Different Types of Functions (Linear, U shaped, V shaped)

<https://www.educreations.com/lesson/view/types-of-functions/29811015/?s=NRzuRv&ref=app>

Writing a Function Rule

<https://www.educreations.com/lesson/view/writing-a-function-rule/29824015/?s=RvJSU2&ref=app>

Determining if a function is a Direct Variation

<https://www.educreations.com/lesson/view/direct-variation/29825727/?s=wcRtcO&ref=app>

Chapter 6: Linear Equations

Finding Slope Given 2 Points: <http://www.educreations.com/lesson/view/finding-slope-given-2-points/14325353/?s=HFtRkQ&ref=app>

Slope Intercept Form: <http://www.educreations.com/lesson/view/slope-intercept-form/14445658/?s=ZlFGL9&ref=app>

Writing an Equation in Slope Intercept Form: <http://www.educreations.com/lesson/view/writing-an-equation-in-slope-intercept-form/17959548/?s=7c1d9U&ref=app>

Writing an Equation in Slope Intercept Form for a Graph: <http://www.educreations.com/lesson/view/writing-slope-int-eq-for-graph/14446174/?s=gPfpmv&ref=app>

Graphing Using Intercepts: <http://www.educreations.com/lesson/view/graphing-using-intercepts/14446309/?s=HpvFKj&ref=app>

Writing an Equation in Standard Form using Integers: <http://www.educreations.com/lesson/view/equation-in-standard-form-using-integers/14446616/?s=IGrQfL&ref=app>

Writing an Equation in Point Slope Form when Given a Point and the Slope: <http://www.educreations.com/lesson/view/point-slope-form-given-pt-and-slope/14446975/?s=A46YK7&ref=app>

Writing an Equation in Point Slope Form when Given 2 Points: <http://www.educreations.com/lesson/view/equation-pt-slope-form-given-2-points/14447092/?s=DjcgJg&ref=app>