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dead.

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Exercises and  
homework, organized  
into twelve units,  
written by 25 Arlington  
math teachers from  
the LaGrangeville (NY)  
high school and middle  
schools. Levels: Middle  
School (6-8) , High  
School (9-12)

**About "The**  
*Page 6/26*

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## **Arlington Algebra Project Archives - eMathInstruction**

The Arlington Algebra Project, LaGrangeville, NY 12540 2. A real-estate agent is trying to determine the relationship between the distance a 3-bedroom home is from New York City and its average selling price. He records data for 6 homes shown below. L9, Lines of Best



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Fit Page 11/21. Read  
Book Arlington Algebra

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**Arlington Algebra  
Project Unit 2  
Answers**

The Arlington Algebra Project, LaGrangeville, NY 12540 6. The area of the United States is approximately 65 times larger than the state of New York. If NY is  $5.4475 \times 10^4$  square miles, Page 5/9. Read PDF Arlington Algebra Project Answers Unit 6

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approximate the  
number of square  
miles

**Arlington Algebra  
Project Answers Unit  
6**

The Arlington Algebra  
Project, LaGrangeville,  
NY 12 540 For

exercises 8 - 11, solve  
each algebraically.

Exercise #8: Find two  
consecutive integers  
such that the larger is  
nine more than twice  
the smaller. Exercise

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#9: Find three consecutive even integers such that the sum of twice the first and three times

**For exercises 8 - 11, solve each algebraically.**

Algebra 1, Unit #3 -  
Linear Algebra - L3 The  
Arlington Algebra  
Project, LaGrangeville,  
NY 12540 5. Translate  
each of the following  
sentences into an  
equation and then

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solve for the number described. (a) Ten times a number increased by six is four times the same number increased by 24.

**L3.Solving Linear Equations with Variables on Both Sides**

The Arlington Algebra Project, LaGrangeville, NY 12540 Writing Equations of Lines - We want to develop the

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skill of writing equations of lines, in  $y = mx + b$  form, using a variety of information. In each of these problems, though, the end-goal is the same, to

## **L4. Writing Equations of Lines - Lizzy's Classroom**

Algebra 1, Unit # 9 -  
Measurement - L7 The  
Arlington Algebra  
Project, LaGrangeville,  
NY 12540 4, Mr. Jones

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has a patio in the shape of a trapezoid. A round fountain having a circumference of  $14\pi$  linear feet is placed in the corner as shown in the accompanying diagram. To the nearest square

## **L7.Areas of Shaded Regions - MSHS Wiki**

Algebra 1, Unit #8 -  
Right Triangle  
Trigonometry - L4 The  
Arlington Algebra

# Access Free Arlington Algebra Project, LaGrangeville,

NY 12540 Reasoning  
18. Recall from  
homework problems 7  
through 15, that an  
inverse trigonometric  
function gives the  
angle measurement  
that corresponds to the  
ratio of two sides of a  
right triangle.

## **L4.Trigonometry and the Calculator**

Algebra 1, Unit # 9 -  
Measurement - L8 The  
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Project, LaGrangeville,  
NY 12540 To calculate  
the areas of more  
irregular shaped  
figures, it may be  
necessary to surround  
the figure with a  
rectangle and subtract  
the areas outside of  
the graphed polygon.

## **U9L8FindingAreasPo lygonswCoordPl.pdf - Course Hero**

The Arlington Algebra  
Project, LaGrangeville,  
NY 12,540 Percentiles



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Algebra 1 A percentile is a number that tells us the percent of a data set that lies at or below a given value. For example, if Isabella said that her score on a certain test was in the eightieth percentile, this means that

## **Name: Date:**

The Arlington Algebra Project, LaGrangeville, NY 12 540 Exercise #3:  
The cost to subscribe to an online internet

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service consists of a \$15 per month flat-fee and a \$4.00 per hour additional charge. (a) Create a linear model to represent the total cost per month,  $C$ , as a function of the

## **Modeling with Linear Functions Algebra 1**

Name: \_\_\_\_\_ Date:

\_\_\_\_\_ Algebra 1, Unit  
#6 - Quadratic Algebra  
- L4 The Arlington  
Algebra Project,  
LaGrangeville, NY

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12540 Multiplying a Polynomial by a Monomial Algebra 1 In the previous lessons, you've worked with monomials and their exponent properties. In this lesson we will begin to work with polynomials, or expressions that contain more than one monomial.

**MultiplyPoly.1.pdf -**

**Name Date**

**Multiplying a**

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## **Polynomial by ...**

The Arlington Algebra Project, LaGrangeville, NY 12 540 Basic

Probability Concepts  
Algebra 1 Probability is one of the most important concepts in all of mathematics. At its core, probability is a measurement of how likely an event,  $E$ , is to happen.

**Basic Probability  
Concepts Algebra 1 -  
Tripod**

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Algebra 1, Unit 5 -  
Quadratic Functions -  
L1 The Arlington  
Algebra Project,

LaGrangeville, NY 12

540 When the parabola  
opens up, the parabola  
has a minimum y-value  
and when the parabola  
opens down, the  
parabola has a  
maximum y-value. The  
location of the  
maximum or minimum  
is called the vertex or  
turning point.

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**L1. Properties of the  
Graph of a Quadratic  
Function**

Algebra 1, Unit #8 -  
Right Triangle

Trigonometry - L6 The  
Arlington Algebra

Project, LaGrangeville,  
NY 12 540 Exercise #4:

Find the value of  $x$  in  
the diagrams below.

Round your answers to  
the nearest degree. (a)

(b) Exercise #5: A  
flagpole that is 45-feet  
high casts a shadow  
along the ground that

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is 52-feet long.

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**Trigonometry Word  
Problems - CAC  
Mathematics**

Algebra 1, Unit #9 -  
Measurement - L6 The  
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Project, LaGrangeville,  
NY 12540 6. The area  
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approximately 65  
times larger than the  
state of New York. If NY  
is  $5.4475 \times 10^4$   
square miles,  
approximate the

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number of square miles contained in the entire US? 7.

## **Scientific Notation Algebra 1 - WordPress.com**

Acces PDF Arlington Algebra Project Answer Key Algebra 1, Unit #2 - Linear Functions - L7 The Arlington Algebra Project, LaGrangeville, NY 12 540 3. Javier is trying to find a linear equation for the cost of his cell-phone plan.



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The first month he talks for only 32 minutes and is charged \$14.10. The second month he talks for 420 minutes and is

## **Arlington Algebra Project Answer Key**

Algebra 1, Unit #1 -  
Algebraic Foundations  
- L11 The Arlington  
Algebra Project,  
LaGrangeville, NY  
12540 Functions and  
Relations Algebra 1  
Recall from the last

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lesson that a function is a rule in mathematics that gives exactly one output,  $y$ , for each input,  $x$ . Not all relationships between two variables are functions.

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