Learning Works Charter School

## Algebra 1B <br> Module 8

Student Name: $\qquad$ Teacher Name: $\qquad$
As you work through the chapters in your Algebra 1 course, you will be encouraged to think and to make conjectures while you persevere through challenging problems and exercises. You will make errors - and that's okay! Learning and understanding occur when you make errors and push through mental roadblocks to comprehend and solve new and challenging problems.

Text: Algebra 1 Common Core, Big Ideas, 2015

## To ensure you are learning, you must show your work for all exercises. YOU WILL NOT EARN CREDIT FOR ANSWERS WITHOUT WORK.

Chapter 8: Graphing Quadratic Functions (8.1-8.6)
__ Maintaining Mathematical Proficiency (page 417): Complete exercises \#1-9 all
8.1 Graphing $\mathrm{f}(\mathrm{x})=\mathrm{a} x^{2}$ : Read the lesson and complete exercises
\#1, $2,5,7,9,12,13,15,17,20$
(free graphing calculator: www.desmos.com/calculator)
_ 8.2 Graphing $\mathrm{f}(\mathrm{x})=\mathrm{a} x^{2}+\mathrm{c}$ : Read the lesson and complete exercises
\#1, $2,3,5,7,9,11,13,16,18,19,24,27,42,43,44$
$\qquad$ 8.3 Graphing $f(x)=a x^{2}+b x+c$ : Read the lesson and complete exercises
\#1, $3,5,7,10,13,15,19,21,27,50,52$
$\qquad$ 8.4 Graphing $\mathrm{f}(\mathrm{x})=a(x-h)^{2}+\mathrm{k}$ : Read the lesson and complete exercises
\#19, 20, 21, 23, 27, 31, 32, 33, 35-41 all, 43, 80, 81, 82
$\qquad$ 8.5 Using Intercept Form: Read the lesson and complete exercises
\#3-17 odd numbers, $21,22,29,30,33,34,39-51$ odd numbers, 63,73
8.6 Comparing Linear, Exponential, and Quadratic Functions: Read the lesson and complete exercises \#1, 5-9 all, 11, 14, 15, 16, 18

## Students must complete the Chapter Review and Project with a teacher or tutor at school.

$\qquad$ Chapter Review (pages 470-472): Complete exercises \#l-30 all
$\qquad$ Complete the attached Project (No project $=$ No credit $)$

A teacher or tutor reviewed the Chapter Review and Project with the student.

Date: $\qquad$ Signature: $\qquad$

Grade

# Algebra 1 Project <br> Module 8: Graphing Quadratic Functions <br> Textbook Pages: 417-474 

## Angry Birds

Red Bird, Yellow Bird, Blue Bird, and Black Bird are angry with the pigs. The pigs stole the bird's eggs. The birds want their eggs and will stop at nothing to get them back! The flight path of the birds can be modeled with a parabola. Use " $x$ " as the distance and " y " as the height. Use yards for units.

Step 1: The data for each bird is represented in different forms. For each bird, determine the following:

1. The axis of symmetry
2. The maximum height
3. The horizontal distance traveled


Red Bird


1. Axis of Symmetry: $\underline{x}=$ $\qquad$
2. Maximum Height: $\qquad$ yards (An approximation is fine here.)
3. Distance Traveled: $\qquad$ yards

The table below contains partial data points of Yellow Bird's Trajectory.
Complete the table.

2. Maximum Height: $\qquad$ yards
3. Distance Traveled: $\qquad$ yards


Blue Bird
Blue bird starts his flight from point $(6,0)$. His flight path reaches a maximum height of 22 yards and lands at point $(26,0)$.

1. Axis of Symmetry: $\underline{x=}$
2. Maximum Height: $\qquad$ yards
3. Distance Traveled: $\qquad$ yards


Black Bird

Black Bird's flight path can be modeled by the quadratic equation:

$$
Y=-x^{2}+16 x-39
$$

(Hint: See lessons 8.3 and 8.5)

1. Axis of Symmetry: $\underline{x=}$
2. Maximum Height: $\qquad$
3. Distance Traveled: $\qquad$ yards

Step 2: Now, on a piece of graph paper, graph each bird's trajectory. All 4 birds should be on the same coordinate plane, and you might want to graph them in their respective colors.
Plot King Pig and Moustache Pig on the same coordinate plane. (Feel free to go crazy creative on this if you want to! You could draw pictures and color the entire page! ©)


King Pig is located at point $(22,20)$


Moustache Pig is located at point (11, 16)

Step 3: Answer the following questions:

1. Which bird flew the highest (vertical distance)?
2. Which bird flew the furthest (horizontal distance)?
3. Which bird hit King Pig?
4. Which bird hit Moustache Pig?
