Inverses of Functions

Student Lesson: Inverses of Functions

TEKS:

2A.1 Foundations for functions. The student uses properties and attributes of functions and applies functions to problem situations.

2A.1A The student is expected to identify the mathematical domains and ranges of functions and determine reasonable domain and range values for continuous and discrete situations;

2A.1B The student is expected to collect and organize data, make and interpret scatterplots, fit the graph of a function to the data, interpret the results, and proceed to model, predict, and make decisions and critical judgments.

2A.2 Foundations for functions. The student understands the importance of the skills required to manipulate symbols in order to solve problems and uses the necessary algebraic skills required to simplify algebraic expressions and solve equations and inequalities in problem situations.

2A.2A The student is expected to use tools including factoring and properties of exponents to simplify expressions and to transform and solve equations.

2A.4 Algebra and geometry. The student connects algebraic and geometric representations of functions.

2A.4A The student is expected to identify and sketch graphs of parent functions, including linear \( f(x) = x \), quadratic \( f(x) = x^2 \), exponential \( f(x) = a^x \), and logarithmic \( f(x) = \log_a x \) functions, absolute value of \( x \) \( f(x) = |x| \), square root of \( x \) \( f(x) = \sqrt{x} \), and reciprocal of \( x \) \( f(x) = 1/x \).

2A.4B The student is expected to extend parent functions with parameters such as \( a \) in \( f(x) = a/x \) and describe the effects of the parameter changes on the graph of parent functions.

2A.4C The student is expected to describe and analyze the relationship between a function and its inverse.

Objectives:

At the end of this student lesson, students will be able to:

- find the inverse of a given function;
- describe the inverse relations and functions using graphs, tables, and algebraic methods;

TAKS™ Objectives Supported:

While the Algebra 2 TEKS are not tested on TAKS, the concepts addressed in this lesson reinforce the understanding of the following objectives.

- Objective 1: Functional Relationships
- Objective 2: Properties and Attributes of Functions
- Objective 10: Mathematical Processes and Mathematical Tools
Inverses of Functions

Materials

Prepare in Advance:
- Transparency 1 and Transparency 2
- Student copies of Know When to Hold ‘Em, Know When to Fold ‘Em, Multiple Representations of Inverses and How Cheesy.

For each student group of 3 - 4 students:
- Several sheets of patty paper

For each student:
- Graphing calculator
- 1 copy per student of Rising Water
- 1 copy per student of Know When to Hold ‘Em
- 1 copy per student of Know When to Fold ‘Em
- 1 copy per student of Multiple Representations of Inverses
- 1 copy per student of How Cheesy

Engage

The Engage portion of the lesson is designed to provide students with a concrete introduction to the concept of inverses. This part of the lesson is designed for whole group instruction and input.

At the end of the Engage phase, students should be able to identify which transformations yield a functional relationship and which yield a non-functional relationship.

1. Distribute one copy of Rising Water to each student and post the Transparency: Vince Bayou. Pose the question on the activity sheet to students and allow them a few minutes to record their responses.

2. Distribute patty paper and one copy of the Know When to Hold ‘Em activity sheet to each student.

3. Prompt students to trace each graph onto a sheet of patty paper. Also prompt them to trace and label the axes on their patty paper.

4. Demonstrate for students taking the top-right corner of the patty paper in your right hand and the bottom-left corner in your left hand and flipping the patty paper over so that the top-left corner and the bottom-right corner of the patty paper change places (see figure at right).

5. Prompt students to align the origin on the patty paper with the origin of their original graph and align the axes on the patty paper with the axes on the graph. While observing the original position and the new position of the graph they should answer the related questions.
6. Facilitate the activity using the Facilitation Questions.

**Facilitation Questions – Engage Phase**

- When you create your new graph what is changing?  
  *Responses may vary. Sample responses may include: The position of the curve changes; the equation of the curve changes; the intercepts change.*
- When you create your new graph what is staying the same?  
  *Responses may vary. Sample responses may include: A linear function remains linear and a nonlinear function remains nonlinear.*
- How can you determine if a relation is a function?  
  *Responses may vary. Determine whether there are multiple y-values for the same x-value (the vertical line test).*
- Is your new graph always a function? Why or why not?  
  *No. For linear functions the new plot is a function; however, for the quadratic functions tested, the new plots have two different y-values for the same x-value.*

**Explore**

The Explore portion of the lesson provides the student with an opportunity to explore concretely the concept of inverses of functions. This part of the lesson is designed for groups of three to four students.

At the end of the Explore phase, students should be able to describe the graphs of inverse relations as reflections across the line $y = x$. Students should also be able to identify whether or not two relations are inverses.

1. Distribute the **Know When to Fold ‘Em** activity sheet.

2. Prompt students to cut out each of the graphs so that they are on separate pieces of paper.  
   *Note: An alternate method is to trace the graphs onto patty paper, including the axes then fold the patty paper to find lines of symmetry.*

3. Prompt students to fold the paper to find and record all possible lines of symmetry for the graphs shown and the equation for each possible line of symmetry.

4. Prompt students to select and record, in the table, the coordinates of any four points on the original graph. Then record the coordinates of the image of each point.  
   *Recall that in transformations (both geometric and algebraic), the original figure is called the **pre-image** and the transformed figure is called the **image**.*

5. Facilitate the activity using the Facilitation Questions.
Explain

The Explain portion of the lesson is directed by the teacher to allow the students to formalize their understanding of the TEKS addressed in the lesson. In this phase, debrief the Know When to Fold ‘Em activity sheet from the Explore. Use the Facilitation Questions to prompt student groups to share their responses.

At the end of the Explain phase, students should be able to communicate multiple representations of inverses of functions and relations and use multiple methods to find and describe inverse relations.

Formalize

- The relations you explored are called inverse relations. When the domain and the range of two relations are reversed, they are called inverse relations.
- The inverse of a function may or may not be a function.
- The graph of the inverse of a function is the reflection of the function across the line $y = x$.

Facilitation Questions – Explain Phase

- How did you determine whether the relations, $y = 2x - 8$ and $y = \frac{1}{2}x + 4$ are related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other? Responses may vary. Students may have used graphs, tables, mapping or symbolic manipulation to answer the question. An example of each method is shown below.

- How did you determine whether the relations, $y = x^2 + 2$ and $y = \pm\sqrt{x - 2}$ are related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other? Responses may vary. Students may have used graphs, tables, mapping or symbolic manipulation to answer the question. An example of each method is shown below.

- When two relations are related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other are both relations always functions? How do you know? No. This is shown by counter example. For the relations, $y = x^2 + 2$ and $y = \pm\sqrt{x - 2}$, $y = \pm\sqrt{x - 2}$ is not a function.
If student groups do not present all of the methods shown below, explain how they could have used the method.

**Determining Inverses**

Use the graphing calculator to generate the graph, table and mappings that can be used to determine if two relations are inverses.

**Graph**

Examine the graphs of Y1 and Y2. (Hint: Be sure you are using a square viewing window.)

*Note: The graphs shown below are graphed with the line Y3 = x, which is the dotted line.*

In this case the graphs of Y1 and Y2 appear to be reflections of one another across the line y = x therefore they are inverses.

**Table and Mapping**

First use the table feature of the graphing calculator to generate a mapping for Y1 to show the replacement set for y when x = \{5, 6, 7, 8, 9\}.

<table>
<thead>
<tr>
<th>x</th>
<th>Y1</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
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<tr>
<td>7</td>
<td>6</td>
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<tr>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
</tr>
</tbody>
</table>

Next use the table feature of your graphing calculator to generate a mapping for Y2 to show the replacement set for y when x = \{2, 4, 6, 8, 10\}.
Inverses of Functions

In this case the domain and the range for the two mappings are reversed; therefore, the two relations are inverses.

Symbolically
Symbolically, $x$ (which represents the domain values) and $y$ (which represents the range values) are interchanged.

Original function \[ y = 2x - 8 \]

Step 1: Interchange the variables. \[ x = 2y - 8 \]

Step 2: Solve for $y$ in terms of $x$ using inverse operations. \[ y = \frac{1}{2}x + 4 \]

Elaborate
The Elaborate portion of the lesson provides an opportunity for the student to apply the concepts of the TEKS within a new situation. This part of the lesson is designed for groups of three to four students.

At the end of the Elaborate phase, students will be able to determine the correct representations of function inverses and whether the inverse of a function is also a function.

1. Distribute the Multiple Representations of Inverses activity sheet. Students should follow the directions to solve the problems and answer the questions.

2. Use the Facilitation Questions to redirect students as necessary.

Facilitation Questions – Elaborate Phase
- How can you determine the inverse of a function?
  Students could reflect the graph of the function across the line $y = x$ then determine the equation of the reflected line. Symbolically, students could reverse the domain $(x)$ and range $(y)$ then solve for $y$ using inverse operations.

- How can you determine if the inverse of a function is a function?
  Responses may vary. Determine whether there are multiple $y$-values for the same $x$-value (the vertical line test).

- Given two functions, how can you determine if one is the inverse of the other?
  Responses may vary. Students could graph each relation and determine if $y = x$ is a line of symmetry, use the table feature on the calculator to compare mappings, or reverse the domain $(x)$ and range $(y)$ then solve for $y$ using inverse operations.
**Evaluate**

*The Evaluate portion of the lesson provides the student with an opportunity to demonstrate his or her understanding of the TEKS addressed in the lesson.*

1. Provide each student with the **How Cheesy** performance assessment.

2. Provide a time limit for completion of the assessment. Students should justify their answers through graphs, tables, and/or algebraic methods.

3. Upon completion of the assessment, a rubric should be used to assess student understanding of the concepts addressed in the lesson.
Rising Water

Answer Key

The United States Geological Survey (USGS) maintains stream flow data for rivers, creeks, and streams across the United States. One type of data they record is the gage height of a particular stream. Gage height is the height on a gage above a given zero-point.

The following graph shows gage height over time for Vince Bayou near Pasadena, Texas, for February 2007.

If the date were on the vertical axis and the gage height were on the horizontal axis, what would the new graph look like? Sketch your results.

Possible Response:
Know When to Hold ‘Em

Answer Key

For each graph, trace the graph onto a sheet of patty paper. Be sure to trace the plot and the axes then label your axes on your patty paper.

Take the top-right corner of your patty paper in your right hand and the bottom-left corner in your left hand and flip the patty paper over so that the top-left corner and the bottom-right corner of the patty paper change places. Align the origin on the patty paper with the origin of your original graph and align the axes on the patty paper with the axes on the graph. While observing the original position and the new position of the plot, answer the related questions.

1. How is the new graph similar to the original graph? How are they different?
   Responses may vary. Sample responses may include: The position of the graph changes; the equation of the graph changes; the intercepts change. The domain became the range; the range became the domain.

2. Is the new graph a function? How do you know?
   Yes. The new graph is a function since for each y-value there is only one x-value (the new graph passes the vertical line test).

3. How is the new graph similar to the original graph? How are they different?
   Responses may vary. Sample responses may include: The position of the graph changes; the equation of the graph changes; the intercepts change. The domain became the range; the range became the domain.

4. Is the new graph a function? How do you know?
   Yes. The new graph is a function since for each y-value there is only one x-value (the new graph passes the vertical line test).
5. How is the new graph similar to the original graph? How are they different? 
Responses may vary. Sample responses may include: The position of the graph changes; the equation of the graph changes; the domain became the range; the range became the domain.

6. Is the new graph a function? How do you know? 
The new graph is not a function because there are multiple y-values for the same x-value (it fails the vertical line test).

Graph 3

Graph 4

7. How is the new graph similar to the original graph? How are they different? 
Responses may vary. Sample responses may include: The position of the graph changes; the equation of the graph changes; the domain became the range; the range became the domain.

8. Is the new graph a function? How do you know? 
The new graph is not a function because there are multiple y-values for the same x-value (it fails the vertical line test).

9. What characteristics do all four new graphs have in common? 
Responses may vary. Sample responses may include: For all graphs the position of the original graph changes; the equation of the original graph changes; the domain became the range; the range became the domain.
10. Revisit the graph from **Rising Water**. Trace the graph and both axes (don’t forget to label your axes) onto a sheet of patty paper then flip the traced graph just like you did with Graphs 1 – 4. Sketch your results.

*Possible Response:*

11. How does your flipped graph compare to your prediction from **Rising Water**? Explain any similarities or differences.

*Responses may vary.*
Know When to Fold ‘Em

Answer Key

Cut out each of the graphs so that they are on separate pieces of paper. For each graph, fold the paper to find all possible lines of symmetry for the graphs shown. Identify the equation for each possible line of symmetry. In the table record the coordinates of four points on the original graph. Then record the coordinates of the image of each point.

TIP: It may be easier to trace the graphs onto patty paper, including the axes. Fold the patty paper to find lines of symmetry.

1. What is/are the equation(s) of the line(s) of symmetry for Graph 1?
Responses may vary. Students should identify the line $y = x$.

2. Complete the table.
Sample values are given.

<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
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</thead>
<tbody>
<tr>
<td>$x$</td>
<td>$y$</td>
</tr>
<tr>
<td>$-5$</td>
<td>$-9$</td>
</tr>
<tr>
<td>$-3$</td>
<td>$-7$</td>
</tr>
<tr>
<td>$-1$</td>
<td>$-5$</td>
</tr>
<tr>
<td>$1$</td>
<td>$-3$</td>
</tr>
</tbody>
</table>

3. What is/are the equation(s) of the line(s) of symmetry for Graph 2?
Responses may vary. Students should identify the line $y = x$.

4. Complete the table.
Sample values are given.

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>$x$</td>
<td>$y$</td>
</tr>
<tr>
<td>$-2$</td>
<td>$10$</td>
</tr>
<tr>
<td>$2$</td>
<td>$2$</td>
</tr>
<tr>
<td>$4$</td>
<td>$-2$</td>
</tr>
<tr>
<td>$8$</td>
<td>$-10$</td>
</tr>
</tbody>
</table>

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Student Lesson: Inverses of Functions
9. What patterns do you notice among the lines of symmetry for each of the graphs? 
   Responses may vary. Students should notice that for each of the given pairs of graphs, the line \( y = x \) is a line of symmetry.

10. Which transformation describes the folds across a line of symmetry for your graphs? 
   Each fold across a line of symmetry reveals a reflection across the line of symmetry.

5. What is/are the equation(s) of the line(s) of symmetry for Graph 3? 
   Responses may vary. Students should identify the line \( y = x \).

6. Complete the table. 
   Sample values are given.
   
<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x )</td>
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<tr>
<td>(-3)</td>
<td>(9)</td>
</tr>
<tr>
<td>(-1)</td>
<td>(1)</td>
</tr>
<tr>
<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>(3)</td>
<td>(9)</td>
</tr>
</tbody>
</table>

7. What is/are the equation(s) of the line(s) of symmetry for Graph 4? 
   Responses may vary. Students should identify the line \( y = x \).

8. Complete the table. 
   Sample values are given.
   
<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x )</td>
<td>( y )</td>
</tr>
<tr>
<td>(-2)</td>
<td>(6)</td>
</tr>
<tr>
<td>(-1)</td>
<td>(4.5)</td>
</tr>
<tr>
<td>(1)</td>
<td>(4.5)</td>
</tr>
<tr>
<td>(2)</td>
<td>(6)</td>
</tr>
</tbody>
</table>
11. How are the $x$- and $y$-coordinates from the original related to the $x$- and $y$-coordinates of its image? How could you represent this relationship symbolically?

*The $x$-coordinates from the first graph become the $y$-coordinates for the second graph, and the $y$-coordinates from the first graph become the $x$-coordinates for the second graph.*

*Symbolically, this relationship can be represented using the transformation mapping $T: (x, y) \rightarrow (y, x)$.*

12. Are the relations, $y = 2x - 8$ and $y = \frac{1}{2}x + 4$ related to each other in the same way as graphs 1, 2, 3 and 4 are related to each other? How do you know?

*Yes. Students may have graphed each relation and determine if $y = x$ is a line of symmetry or used the table feature on the calculator to compare mappings.*

13. Are the relations, $y = 2x - 8$ and $y = \frac{1}{2}x + 4$ both functions? How do you know?

*Yes. Both relations are functions since in both cases for each $y$-value, there is only one $x$-value.*

14. Are the relations, $y = x^2 + 2$ and $y = \pm\sqrt{x - 2}$ related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other? How do you know?

*Yes. Students may have graphed each relation and determine if $y = x$ is a line of symmetry or used the table feature on the calculator to compare mappings.*

15. Are the relations, $y = x^2 + 2$ and $y = \pm\sqrt{x - 2}$ both functions? How do you know?

*The relation $y = x^2 + 2$ is a function; however, the relation $y = \pm\sqrt{x - 2}$ is not a function because there are multiple $y$-values for the same $x$-value (i.e., it fails the vertical line test).*
Multiple Representations of Inverses

Answer Key

The graphs of two parent functions are shown.

Trace each parent function onto a separate piece of patty paper. Be sure to trace and label the axes as well.

Linear Functions:
1. Reflect the linear parent function across the line $y = x$. Sketch your resulting graph.

2. What is the domain and range of the inverse of the linear parent function? How do they compare with the original function?
   The domain and range are both all real numbers, just like the original parent function.
3. Is the inverse of the linear parent function also a function? How do you know?
   Yes, the inverse is also a function since for each x-value there is only one corresponding y-value.

4. What kind of function is the inverse of a linear function?
   The inverse is also a linear function.

5. What is the inverse of the function $y = \frac{2}{5}x - 7$?
   
   \[ y = \frac{5}{2}(x + 7) \quad \text{or} \quad y = \frac{5}{2}x + \frac{35}{2} \]

6. How did you determine the inverse?
   Students could reflect the graph of the function across the line $y = x$ then determine the equation of the reflected line.

   Symbolically, students may reverse the domain (x) and range (y) then solve for y using inverse operations.

Quadratic Functions

7. Reflect the quadratic parent function across the line $y = x$. Sketch your resulting graph.

8. What is the domain and range of the inverse of the quadratic parent function? How do they compare with the original function?
   The domain is $\{x: x \geq 0\}$; the range is all real numbers.
   The domain of the original parent function became the range of the inverse.
   The range of the original parent function became the domain of the inverse.
9. Is the inverse of the quadratic parent function also a function? How do you know?
   No. For most x-values (all except x = 0), there are two corresponding y-values. For example, when x = 4, y = +2 and −2.

10. If the inverse is not a function, how can we restrict the domain and/or range so that the inverse is a function?
   If we only consider the range \( \{y: y \geq 0\} \), then the inverse becomes a function.

11. What kind of function is the inverse of a quadratic function?
   The inverse of a quadratic function is a square root function.

12. What is the inverse function of the function \( y = -3(x - 1)^2 + 2 \)?

   \[
y = 1 + \sqrt{\frac{x - 2}{-3}} \quad \text{or} \quad y = 1 - \sqrt{\frac{x - 2}{-3}}
   \]

   Typically, the principal (positive) square root is used as the inverse of a quadratic function.

13. How did you determine the inverse?
   Students could reflect the graph of the function across the line \( y = x \) then determine the equation of the reflected curve.

   Symbolically, students may reverse the domain (x) and range (y) then solve for y using inverse operations.
14. For each function and its inverse, one of the given representations is incorrect. Cross out the incorrect representation then create it correctly in the last column.

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Graph</th>
<th>Mappings</th>
<th>Corrected Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( y = 3x + 6 ) and ( y = \frac{1}{3}x - 6 )</td>
<td>![Graph]</td>
<td>![Mappings]</td>
<td>( y = 3x + 6 ) and ( y = \frac{1}{3}x - 2 )</td>
</tr>
<tr>
<td>( y = \frac{2}{3}x - 6 ) and ( y = \frac{3}{2}x + 9 )</td>
<td>![Graph]</td>
<td>![Mappings]</td>
<td>![Graph]</td>
</tr>
<tr>
<td>( y = x^2 + 3 ) and ( y = \pm\sqrt{x - 3} )</td>
<td>![Graph]</td>
<td>![Mappings]</td>
<td>![Graph]</td>
</tr>
<tr>
<td>( y = -x^2 - 2x + 4 ) and ( y = -1 \pm \sqrt{-x + 3} )</td>
<td>![Graph]</td>
<td>![Mappings]</td>
<td>![Graph]</td>
</tr>
</tbody>
</table>
How Cheesy

At the Cheesy Cheese Cake Store the charge to deliver a cheese cake to a party is determined by the number of miles the party is from the Cheesy Cheese Cake Store. There is fixed administrative charge of $10 plus $0.45 for each mile driven one way. The amount charged can be modeled by the function \( y = 0.45x + 10 \) where \( x \) is the number of miles driven one way and \( y \) is the total charge. On a recent delivery Craig charged a customer $19.90, but when he went to fill out his delivery log, he could not remember the number of miles he drove.

How many miles did Craig drive? Justify your answer using the inverse of the function \( y = 0.45x + 10 \).

Craig drove 22 miles.
Transparency: Vince Bayou

USGS 08075730 Vince Bayou at Pasadena, TX

Provisional Data Subject to Revision

Maximizing Algebra II Performance
Student Lesson: Inverses of Functions
Rising Water

The United States Geological Survey (USGS) maintains stream flow data for rivers, creeks, and streams across the United States. One type of data they record is the gage height of a particular stream. Gage height is the height on a gage above a given zero-point.

The following graph shows gage height over time for Vince Bayou near Pasadena, Texas, for February 2007.

If the date were on the vertical axis and the gage height were on the horizontal axis, what would the new graph look like? Sketch your results.
Know When to Hold ‘Em

For each graph, trace the graph onto a sheet of patty paper. Be sure to trace the plot and the axes then label your axes on your patty paper.

Take the top-right corner of your patty paper in your right hand and the bottom-left corner in your left hand and flip the patty paper over so that the top-left corner and the bottom-right corner of the patty paper change places. Align the origin on the patty paper with the origin of your original graph and align the axes on the patty paper with the axes on the graph. While observing the original position and the new position of the plot, answer the related questions.

1. How is the new graph similar to the original graph? How are they different?

2. Is the new graph a function? How do you know?

3. How is the new graph similar to the original graph? How are they different?

4. Is the new graph a function? How do you know?
9. What characteristics do all four new graphs have in common?

5. How is the new graph similar to the original graph? How are they different?

6. Is the new graph a function? How do you know?

7. How is the new graph similar to the original graph? How are they different?

8. Is the new graph a function? How do you know?
10. Revisit the graph from *Rising Water*. Trace the graph and both axes (don’t forget to label your axes) onto a sheet of patty paper then flip the traced graph just like you did with Graphs 1 – 4. Sketch your results.

11. How does your flipped graph compare to your prediction from *Rising Water*? Explain any similarities or differences.
Know When to Fold ‘Em

Cut out each of the graphs so that they are on separate pieces of paper. For each graph, fold the paper to find all possible lines of symmetry for the graphs shown. Identify the equation for each possible line of symmetry. In the table record the coordinates of four points on the original graph. Then record the coordinates of the image of each point.

**Graph 1**

1. What is/are the equation(s) of the line(s) of symmetry for Graph 1?

2. Complete the table.

<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
</tbody>
</table>

**Graph 2**

3. What is/are the equation(s) of the line(s) of symmetry for Graph 2?

4. Complete the table.

<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
</tbody>
</table>
5. What is/are the equation(s) of the line(s) of symmetry for Graph 3?

6. Complete the table.

<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
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</tbody>
</table>

7. What is/are the equation(s) of the line(s) of symmetry for Graph 4?

8. Complete the table.

<table>
<thead>
<tr>
<th>Original</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>y</td>
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9. What patterns do you notice among the lines of symmetry for each of the graphs?

10. Which transformation describes the folds across a line of symmetry for your graphs?
11. How are the \( x \)- and \( y \)-coordinates from the original related to the \( x \)- and \( y \)-coordinates of its image? How could you represent this relationship symbolically?

12. Are the relations, \( y = 2x - 8 \) and \( y = \frac{1}{2} x + 4 \) related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other? How do you know?

13. Are the relations, \( y = 2x - 8 \) and \( y = \frac{1}{2} x + 4 \) both functions? How do you know?

14. Are the relations, \( y = x^2 + 2 \) and \( y = \pm \sqrt{x - 2} \) related to each other in the same way the plots in graphs 1, 2, 3 and 4 are related to each other? How do you know?

15. Are the relations, \( y = x^2 + 2 \) and \( y = \pm \sqrt{x - 2} \) both functions? How do you know?
Multiple Representations of Inverses

The graphs of two parent functions are shown.

Trace each parent function onto a separate piece of patty paper. Be sure to trace and label the axes as well.

**Linear Functions:**

1. Reflect the linear parent function across the line \( y = x \). Sketch your resulting graph.

2. What is the domain and range of the inverse of the linear parent function? How do they compare with the original function?
3. Is the inverse of the linear parent function also a function? How do you know?

4. What kind of function is the inverse of a linear function?

5. What is the inverse of the function \( y = \frac{2}{5}x - 7 \)?

6. How did you determine the inverse?

**Quadratic Functions**

7. Reflect the quadratic parent function across the line \( y = x \). Sketch your resulting graph.
8. What is the domain and range of the inverse of the quadratic parent function? How do they compare with the original function?

9. Is the inverse of the quadratic parent function also a function? How do you know?

10. If the inverse is not a function, how can we restrict the domain and/or range so that the inverse is a function?

11. What kind of function is the inverse of a quadratic function?

12. What is the inverse of the function \( y = -3(x - 1)^2 + 2 \)?

13. How did you determine the inverse?
14. For each function and its inverse, one of the given representations is incorrect. Cross out the incorrect representation then create it correctly in the last column.

<table>
<thead>
<tr>
<th>Symbolic</th>
<th>Graph</th>
<th>Mappings</th>
<th>Corrected Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = 3x + 6$ and $y = \frac{1}{3}x - 6$</td>
<td><img src="image1.png" alt="Graph" /></td>
<td><img src="image2.png" alt="Mappings" /></td>
<td><img src="image3.png" alt="Corrected" /></td>
</tr>
<tr>
<td>$y = \frac{2}{3}x - 6$ and $y = \frac{3}{2}x + 9$</td>
<td><img src="image4.png" alt="Graph" /></td>
<td><img src="image5.png" alt="Mappings" /></td>
<td><img src="image6.png" alt="Corrected" /></td>
</tr>
<tr>
<td>$y = x^2 + 3$ and $y = \pm\sqrt{x - 3}$</td>
<td><img src="image7.png" alt="Graph" /></td>
<td><img src="image8.png" alt="Mappings" /></td>
<td><img src="image9.png" alt="Corrected" /></td>
</tr>
<tr>
<td>$y = -x^2 - 2x + 4$ and $y = -1 \pm \sqrt{-x + 3}$</td>
<td><img src="image10.png" alt="Graph" /></td>
<td><img src="image11.png" alt="Mappings" /></td>
<td><img src="image12.png" alt="Corrected" /></td>
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How Cheesy

At the Cheesy Cheese Cake Store the charge to deliver a cheese cake to a party is determined by the number of miles the party is from the Cheesy Cheese Cake Store. There is fixed administrative charge of $10 plus $0.45 for each mile driven one way. The amount charged can be modeled by the function \( y = 0.45x + 10 \) where \( x \) is the number of miles driven one way and \( y \) is the total charge. On a recent delivery Craig charged a customer $19.90, but when he went to fill out his delivery log, he could not remember the number of miles he drove.

How many miles did Craig drive? Justify your answer using the inverse of the function \( y = 0.45x + 10 \).