Consider the following equation: $f(x) = \sqrt{3x - 5}$ Answer the following questions: Domain: Range: List three pairs of points on the graph:	Consider the following equation: $g(x) = \frac{2x+1}{x^2+5x+4}$ Answer the following questions: Domain: Range: List three pairs of points on the graph:
Consider the following equation: $h(x) = \sqrt{7 - 2x}$ Answer the following questions: Domain: Range: List three pairs of points on the graph:	Consider the following equation: $k(x) = \frac{x^2 - 4x + 7}{x^2 + 16x + 5}$ Answer the following questions: Domain: Range: List three pairs of points on the graph:
Consider the following function: $f(x) = 8x - 4x^2$ Evaluate the following questions: Evaluate $f(4)$ Evaluate $f(a)$ Evaluate $f(4-a)$	Consider the following function: $g(x) = 2x^2 - 13x + 28$ Evaluate the following questions: $Evaluate \ g(8)$ $Evaluate \ f(h)$ $Evaluate \ f(h-8)$
Consider the following function: $h(x) = 7x^2 - 4x + 5$ Evaluate the following questions: Evaluate h(9) Evaluate h(h)	Consider the following function: $k(x) = 3x^2 - 8x + 17$ Evaluate the following questions: Evaluate k(3) Evaluate k(c)

Evaluate k(c)Evaluate k(c-3)

Evaluate h(b)Evaluate f(b-9) functions functions 2 1 functions functions 4 3 functions functions

functions functions

6

8

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Answer the following questions: Answer the following questions: Draw a graph that represents a function. Draw a graph that represents a function. Draw a graph that does not represent a function. Draw a graph that does not represent a function. Create a table that represents a function. Write an equation that represents a function. Create a table that does not represent a function. Write an equation that does not represent a function. Answer the following questions: Answer the following questions: Write an equation that represents a function. Draw a graph that represents a function. Write an equation that does not represent a function. Draw a graph that does not represent a function. Create a table that represents a function. Create a table that represents a function. Create a table that does not represent a function. Create a table that does not represent a function. 11 A jewelry salesperson is paid a monthly salary of \$1200 plus a A new car salesperson is paid a monthly salary of \$800 plus a commission of 5% of all the sales they make that month. Answer commission of 1% of all the sales they make that month. Answer the following questions: the following questions: Write an equation that represents this situation. Write an equation that represents this situation. What monthly sales amount would give the salesperson \$1,500? What monthly sales amount would give the salesperson \$3,000? How much will the salesperson make if they sell \$36,000 worth of How much will the salesperson make if they sell \$12,000 worth of cars? jewelry? 13

A pair of jeans that costs, P dollars, is placed on sale at a discount of 35% off. If the sales tax is 8%. Answer the following questions: Write a function that represents the final sales price, F, as a function of P.

If the final sales cost was \$45, what was the original cost of the jeans?

How much would a pair of jeans cost that was originally \$100?

A cardigan that costs, P dollars, is placed on sale at a discount of 15% off. If the sales tax is 12%. Answer the following questions: Write a function that represents the final sales price, F, as a function of P.

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If the final sales cost was \$70, what was the original cost of the cardigan?

How much would a cardigan cost that was originally \$80?

functions functions

12 11

Linear Linear

functions

functions

14 13

Linear

Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Evaluate: $f(0)$, $f(-2)$, $f(3)$	Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Evaluate: $f(-3)$, $f(2)$, $f(0)$
Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Evaluate: $f(0)$, $f(-1)$, $f(2)$	Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Evaluate: $f(0)$, $f(2)$, $f(-5)$
Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Determine the x-intercepts	Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Determine the x-intercepts
Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range: Evaluate: $f(-1)$, $f(2)$, $f(0)$	Describe the following features of the above graph: Increasing, Decreasing, Constant: Positive, Negative: Domain, Range:

Graphs		Graphs	
	18		17
Graphs		Graphs	
	20		19
Graphs		Graphs	
	22		21

Graphs

23

Graphs

A manufacturer for socks estimates that the profit for selling x pairs of socks is given by the function $P(x) = -\frac{1}{50}x^2 + 258x - 38,250. \text{ Answer the following questions:}$ Find the x -intercepts. What do the x -intercepts mean in context of the problem. Where is the graph increasing? Decreasing? What is an appropriate domain? Range? How many pairs of socks do they need to sell to maximize profit? How much will they make if they maximize profit?	A manufacturer for stuffed animals estimates that the profit for selling x animals is given by the function $P(x) = -\frac{1}{25}x^2 + 156x - 27,540. \text{ Answer the following questions:}$ Find the x -intercepts. What do the x -intercepts mean in context of the problem. Where is the graph increasing? Decreasing? What is an appropriate domain? Range? How many stuffed animals do they need to sell to maximize profit? How much will they make if they maximize profit?
25	26
	A manufacturer for cupcakes estimates that the profit for selling x
A manufacturer for bikes estimates that the profit for selling x bikes is given by the function $P(x) = -\frac{1}{75}x^2 + 328x - 54,746$. Answer the following questions: Find the x -intercepts. What do the x -intercepts mean in context of the problem. Where is the graph increasing? Decreasing? What is an appropriate domain? Range? How many bikes do they need to sell to maximize profit? How much will they make if they maximize profit?	cupcakes is given by the function $P(x) = -\frac{1}{15}x^2 + 114 - 4,000$. Answer the following questions: Find the x-intercepts. What do the x-intercepts mean in context of the problem. Where is the graph increasing? Decreasing? What is an appropriate domain? Range? How many pairs of cupcakes do they need to sell to maximize profit? How much will they make if they maximize profit?
27	28
Write an equation for the line that has a slope of $\frac{1}{2}$ and passes through the point $(2,-2)$	Write an equation for the line that has a slope of $\frac{3}{4}$ and passes through the point $(-7,5)$
	30
Write an equation for the line that has a slope of 5 and passes through the point (4,8)	Write an equation for the line that has a slope of 10 and passes through the point (5,7)
31	32

26 25

Graphs

Graphs

28 27

Lines

Lines

Graphs

Graphs

30 29

Lines Lines

Write an equation for the line that passes through the points (8,5) and (4,6)
33 34
es through the points
Sees through the point of 0 Write an equation for the line that passes through the point (2,5) and has a slope of 0
es through the points Write an equation for the line that passes through the points (7,9) and has an undefined slope
ses through the point of 0 Write an equation for the line that passes through the point (2, and has a slope of 0) 37 Write an equation for the line that passes through the points (7, and has a slope of 0)

Lines Lines

34 33

Lines Lines

36 35

Lines

38 37

Lines Lines

Determine an equation for the linear function below
What is the x-intercept?
What is the y-intercept?

A couple invests \$4,000 into an apiary. On average each pint of honey the apiary produces costs \$2.76 to produces and sells for \$10.20 per pint.

Answer the following questions: Create a cost function.

Create a revenue function.

How many pints of honey does the couple need to sell in order to break even?

41 42

A couple invests \$8,000 into an rollerskating rink. On average each person that comes into the rink costs the rink \$30 but will pay \$45.

Answer the following questions: Create a cost function. Create a revenue function.

How many pints of honey does the couple need to sell in order to break even?

A network is tracking the viewership of a new television show. After 5 weeks on the air, the number of viewers was 8,000,000. After another 5 weeks, the number of viewers had dropped to 6,000,000. Assume that the viewership has been decreasing linearly.

> Write a function to model this situation. Explain what the slope means in practical terms.

43

A concert venue holds a maximum of 1000 people. With ticket prices at \$50, the average attendance is 600 people. For every \$5 the ticket price is lowered, approximately 25 more people attend. Write an equation to represent this situation.

Use the following piecewise equation to answer questions:

44

46

48

$$f(x) = \begin{cases} 2x - 1 & \text{if } x < -2\\ x + 3 & \text{if } x \ge -2 \end{cases}$$

Evaluate: g(0), g(-3), g(5)What is the y-intercept? What is the x-intercept? Graph the equation.

Domain? Range?

45

Use the following piecewise equation to answer questions:

$$f(x) = \begin{cases} x+2 & \text{if } x > 1\\ -3 & \text{if } x \le 1 \end{cases}$$

Evaluate: g(0), g(-3), g(5)What is the y-intercept? What is the *x*-intercept? *Graph the equation.* Domain? Range?

Use the following piecewise equation to answer questions:

$$f(x) = \begin{cases} 2x - 3 & \text{if } x \le 3\\ -\frac{1}{2}x + 5 & \text{if } x > 3 \end{cases}$$

Evaluate: g(0), g(-3), g(5)What is the y-intercept? What is the x-intercept? *Graph the equation.* Domain? Range?

Lines Lines

42 41

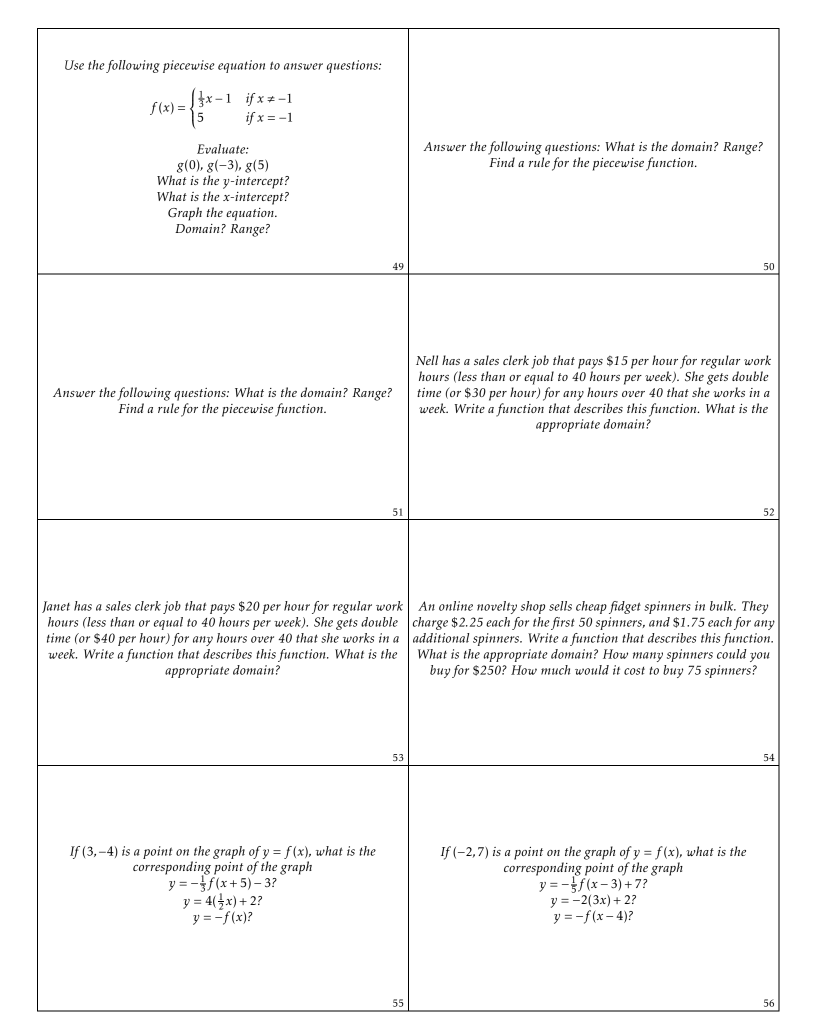
Lines Lines

44 43

Piecewise Lines

46 45

Piecewise Piecewise



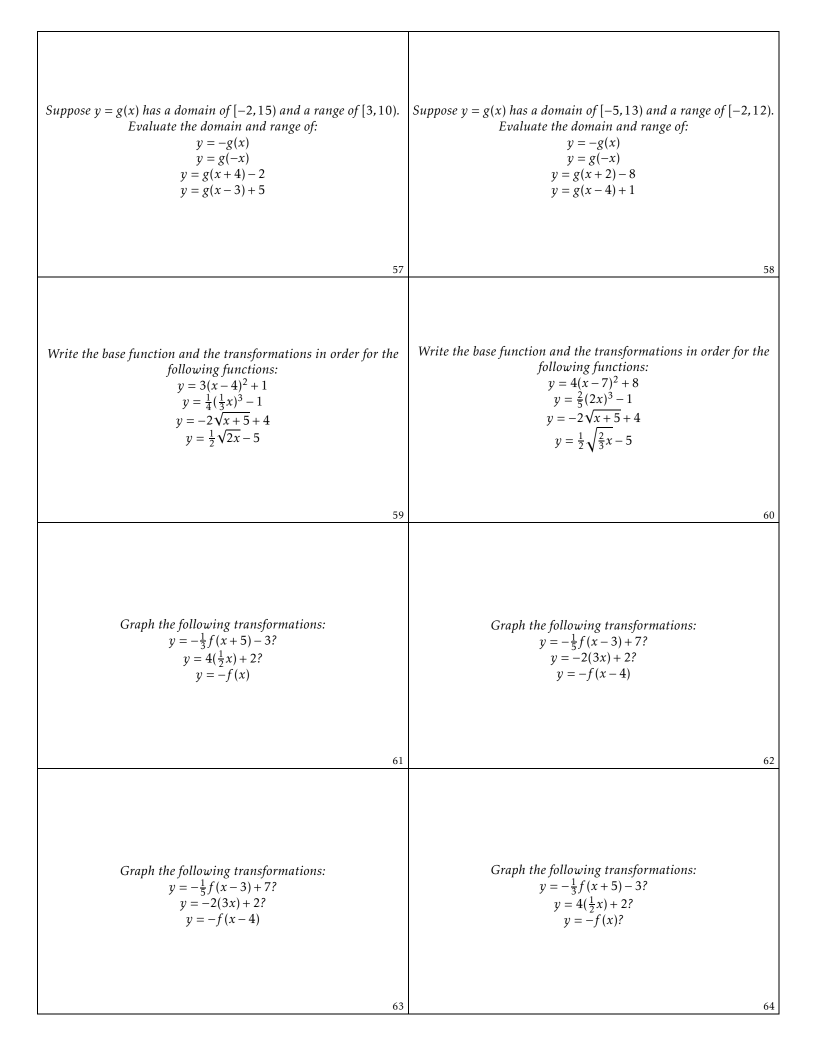
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Piecewise

Piecewise

Transformations Transformations

54



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	62		6

Transformations

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Transformations