



### **Session Objectives**



- Determine the big ideas of algebra
- Discuss the importance of teaching the basics of inequalities and functions (two High Impact Indicators)
- Connect inequalities and functions to real-world situations
- Share resources



### The Magic of Algebra

- Think of a number between 1 and 100.
- Multiply your number by 4.
- Add 12.
- Multiply this number by 2.
- Add 16.
- Divide this number by 8.
- Subtract your original number.

Your new number is 5!



# Can You Show that Algebraically?

Think of a number between 1 & 100.	Let's represent this number as n.
Multiply your number by 4.	We can show this as 4n (4 times n).
Add 12.	4n + 12
Multiply this number by 2.	2 (4n + 12) = 8n + 24 (using the Distributive Property)
Add 16.	(8n + 24) + 16 = 8n + (24 + 16) = 8n + 40 (using the Associative Property)
Divide this number by 8.	$\frac{8n+40}{8} = \frac{8n}{8} + \frac{40}{8} = n+5$
Subtract your original number.	n + 5 - n = 0 + 5 (using the Commutative and Associative Properties)
Your number is 5!	0 + 5 = 5

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# The Magic of Algebra (What's the reason?)

Think of any number.

- Multiply it by 2.
- Add 4.
- Multiply by 3.
- Divide by 6.
- Subtract the number with which you started.

You got 2!



Explain with algebra why this works.

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#### The answer is . . .



Start with the expression that describes the operations to be performed on your chosen number, *x*:

$$\frac{(2x+4)\cdot 3}{6}-x$$

and simplify the expression. You'll end up with 2, regardless of the value of *x*.

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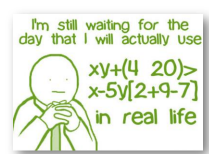
# Why Use Magic Tricks or Puzzles?

- They are
  - Fun
  - Non-threatening
  - Motivational
  - Engaging
- Students begin to use algebraic thinking without knowing that is what they are doing.

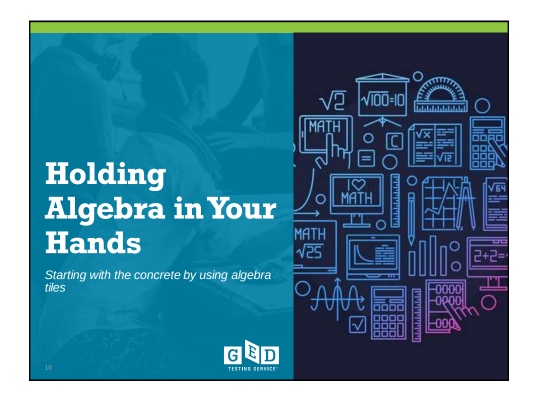
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# Some Big Ideas in Algebra

- Variable
- Symbolic Notation
- Equality
- Ratio and Proportion
- Pattern Generalization
- Equations and Inequalities
- Multiple Representations of Functions





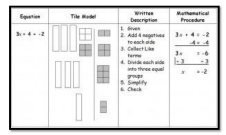


# When teaching algebraic concepts, model using multiple representations

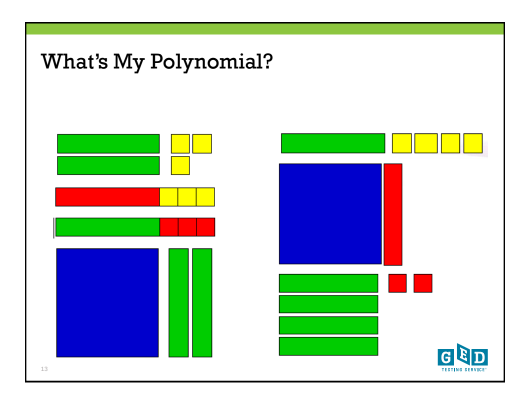
- Start with the concrete
- Represent problems using symbols, expressions, and equations, tables, and graphs
- Model real-world situations

Complete problems different ways (flexibility in

problem solving)



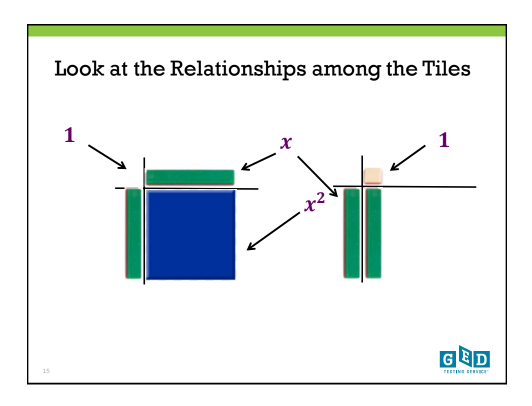
Introduction to Algebra Tiles  $-x^{2}$  x -1Remember, they could be called x, y, b, t, etc.

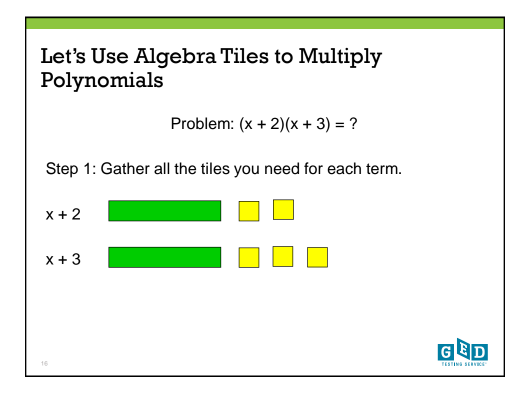


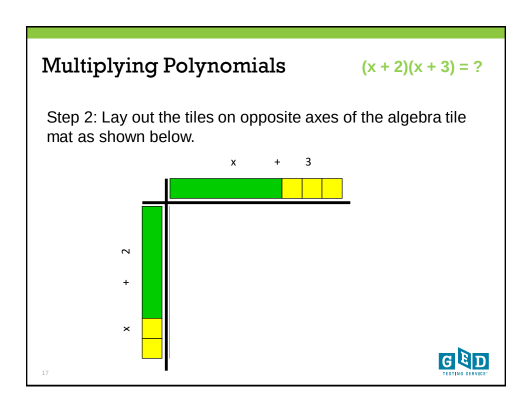
# Big Ideas Using Algebra Tiles

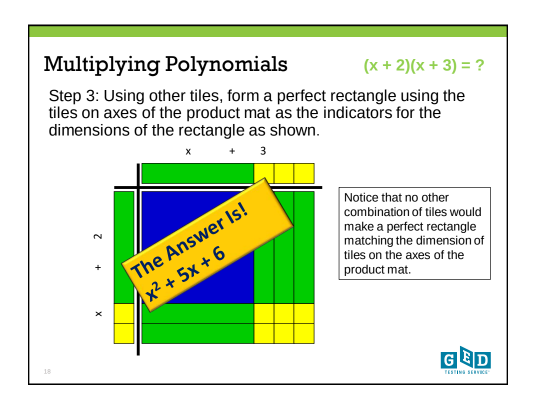
- Adding and Subtracting Integers; Zero Principle
- Modeling Linear Expressions
- Solving Linear Equations
- Simplifying Polynomials
- Solving Equations for Unknown Variable
- Multiplying and Dividing Polynomials
- Factoring Trinomials
- Completing the Square
- Investigations











#### Resources



- Working With Algebra Tiles MathBits
   http://mathbits.com/MathBits/AlgebraTiles/AlgebraTiles.htm
- Factoring Polynomials Using Algebra Tiles Del Mar College

http://dmc122011.delmar.edu/math/MLC/QEPMathSeminars/FactoringTrinomialsAlgebraTilesStudentActivity.pdf

 Multiplying Polynomials Using Algebra Tiles – Virginia Dept. of Education

http://www.doe.virginia.gov/testing/solsearch/sol/math/A/mess a-2b 2.pdf



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### Algebra Tile Apps



- Illuminations (National Council for Teachers of Math) http://illuminations.nctm.org/activity.aspx?id=3482
- Michigan Virtual University
   http://media.mivu.org/mvu\_pd/a4a/homework/index.html
- National Library of Virtual Manipulatives http://nlvm.usu.edu/en/nav/vlibrary.html

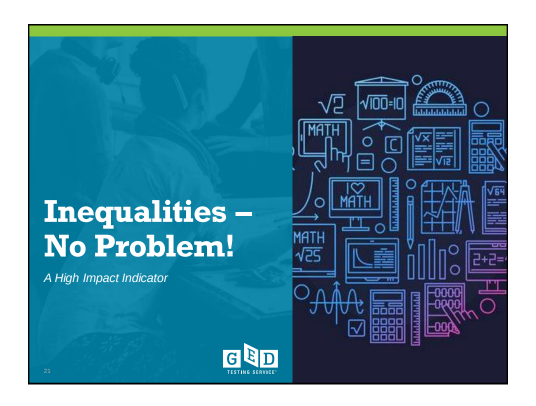


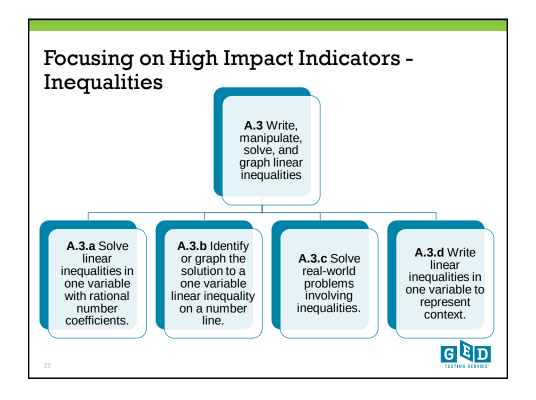


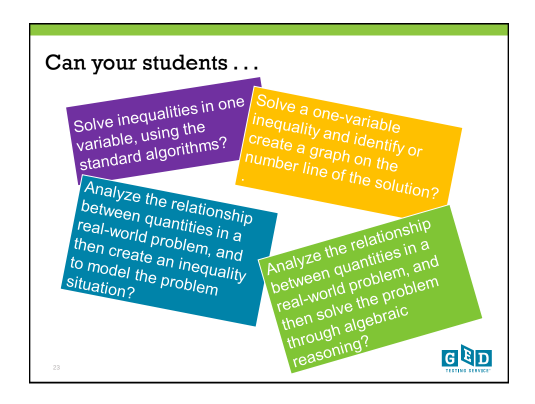
Algebra Tiles
Brainingcamp, LLC
\*\*\*\*\* 4.7,55 Ratings
\$1.98

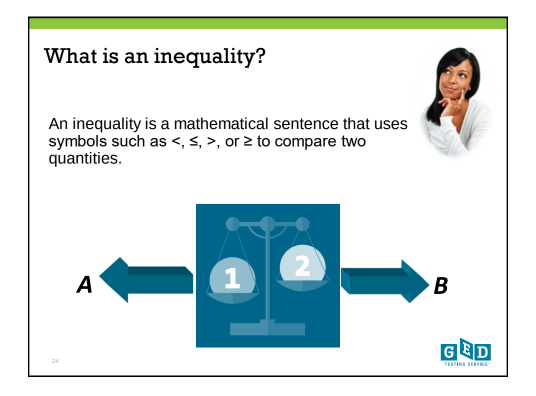
Don't forget phone apps!

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# Inequalities Are Everywhere

Situation	Mathematical Inequality
Speed limit	Legal speed on the highway ≤ 65 miles per hour
Credit card	Monthly payment ≥ 10% of your balance in that billing cycle
Text messaging	Allowable number of text messages per month ≤ 250
Travel time	Time needed to drive from home to school/work ≥ 18 minutes

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# Recognize the Symbols and the Vocabulary

Phrase	Inequality
"a is more than b"	a > b
"a is at least b"	a≥b
"a is less than b"	a < b
"a is at most b;" or "a is no more than b"	a≤b

Inequality tells what is "allowable" or "possible." An inequality places conditions on the value of the variable.

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# Recognize the Symbols and the Vocabulary

Term	Inequality
Coefficient	<mark>4</mark> a>8
Boundary Point	A solution that makes the inequality true
Solution Set	The range of values that make the inequality true
Inclusive	a ≤ 6 <b>●</b>
Exclusive	a<6 🔘

An inequality tells what is "allowable" or "possible."

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### Rules for Solving Inequalities

- 1. Make the same changes to both sides of the inequality
- Isolate the variable
- Combine like terms
- 4. Use the inverse operation to remove clutter from the variable
- 5. If your inverse operation is multiplication or division by a negative number, reverse the inequality sign

< becomes >
> becomes <
≤ becomes ≥
≥ becomes ≤



## **Properties of Inequalities**

#### **Addition and Subtraction**

If a > b, then a + c > b + cIf a > b, then a - c > b - c



#### Real-life situation

Becky is older than Janet: b > j Add 10 years: b + 10 > j + 10 Subtract 10 years: b - 10 > j - 10

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### **Properties of Inequalities**

#### **Multiplication and Division**

If a > b, then ac > bc, if c > 0If a < b, then ac < bc, if c < 0



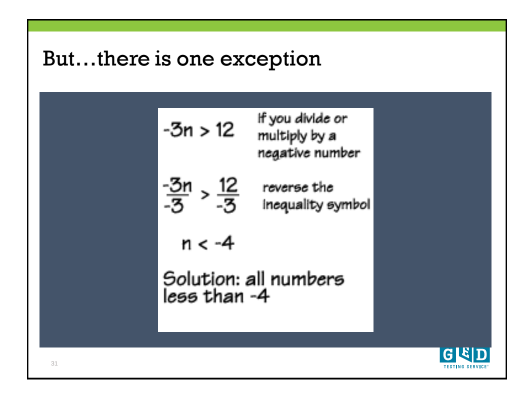
#### **Real-life situation**

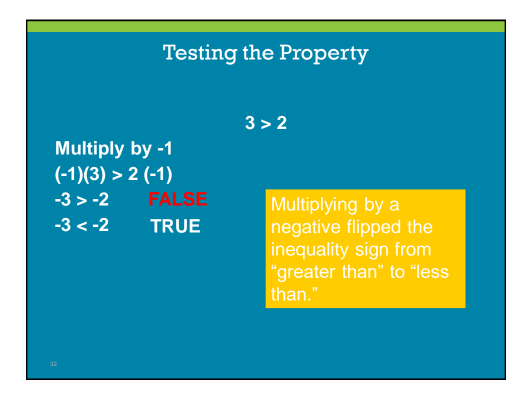
Becky is older than Janet: b > j When they are twice their current age: b(2) > j(2)

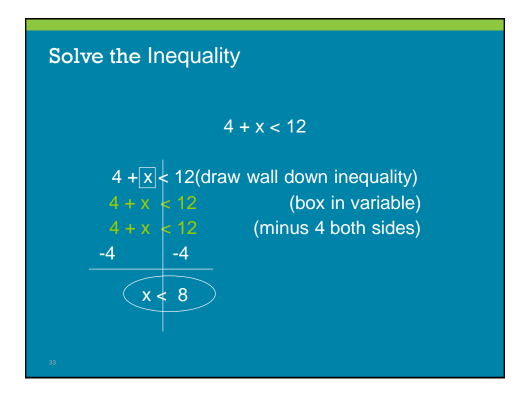
When they were half the age they are now:

 $\frac{b}{2} > \frac{j}{2}$ 

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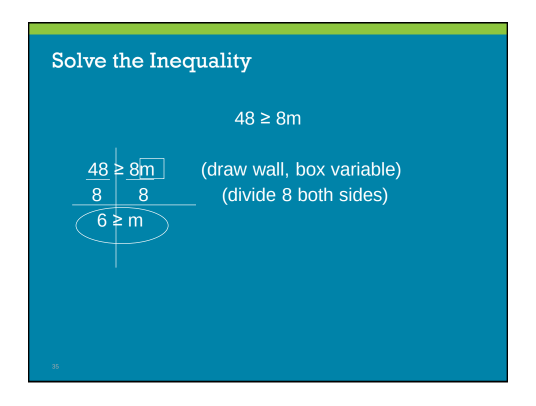
## **Graph the Solution**

x < 8

1. Draw a number line. Just need a few numbers on either side of the solution number.



- 2. Decide if open circle or closed circle. Place it above the solution number.
- 3. Determine which way your arrow goes by substituting a number in for the variable to make the statement true. Then draw the arrow pointing in that direction.



# **Graph the Solution**

6 ≥ m

1. Draw a number line. Just need a few numbers on either side of the solution number.



- 2. Decide if open circle or closed circle. Place it above the solution number.
- 3. Determine which way your arrow goes by substituting a number in for the variable to make the statement true. Then draw the arrow pointing in that direction.

#### Your Turn!

Coach told us we needed to complete more than 18 repetitions.

Which one is correct?

1.N ≥ 18

 $2.N \le 18$ 

3.N > 18

4.N < 18

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#### Your Turn!

Children under 12 pay a discounted price at the movie theatre.

Which one is correct?

1.N ≥ 12

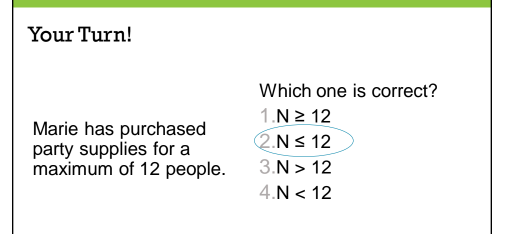
2.N ≤ 12

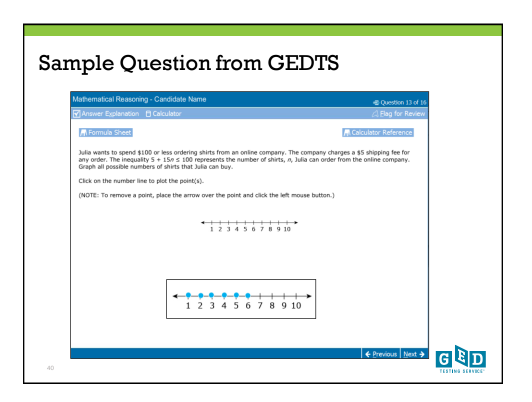
3.N > 12

4.N < 12



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#### Resources



# One-Variable Inequalities – Khan Academy

https://www.khanacademy.org/math/algebra/one-variable-linear-inequalities



Virtual Nerds: What is an Inequality? <a href="https://www.youtube.com/watch?v=wcBwd">https://www.youtube.com/watch?v=wcBwd</a> z-ZBaM



**Very Basics of Graphing Inequalities** (on a number line)

https://www.youtube.com/watch?v=nif2PK A9bXA



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#### Resources



Solving and Corpoling Integration

Solving and Corpoling Integration

Social Solving S



#### Math is Fun - Solving Inequalities

http://www.mathsisfun.com/algebra/inequality-solving.html

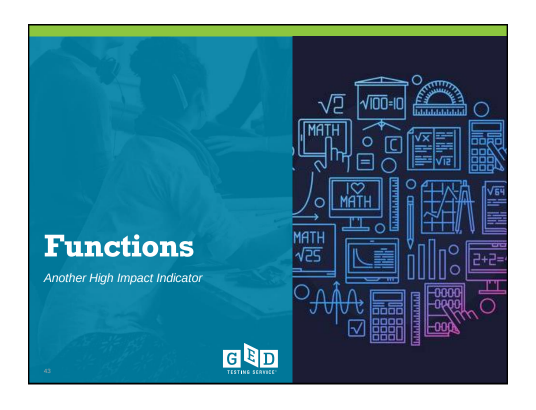
# Solving and Graphing Inequalities (Excellent!)

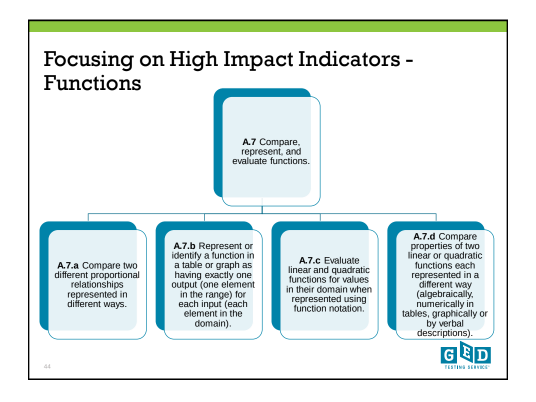
https://www.youtube.com/watch?v=EE
2qWIyjKD0

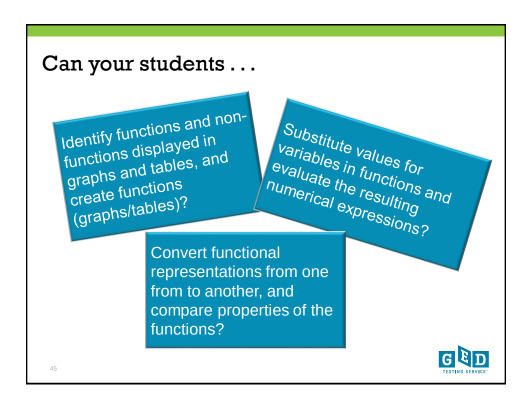
# Math Dude Unit 1-4 - Solving Inequalities

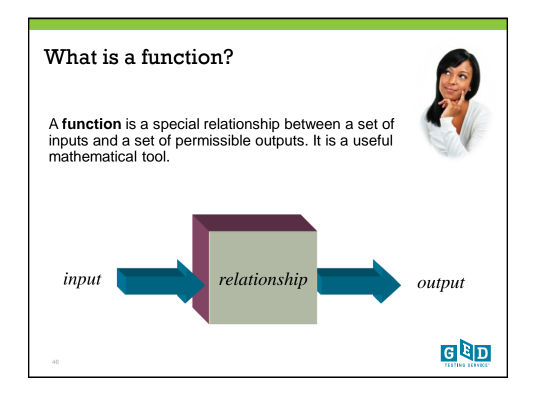
https://www.youtube.com/watch?v=8hhewFQ\_K0w

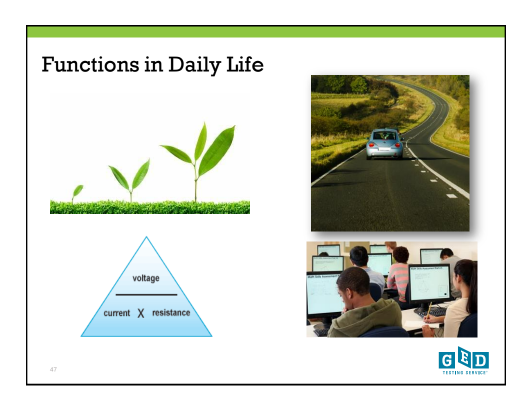
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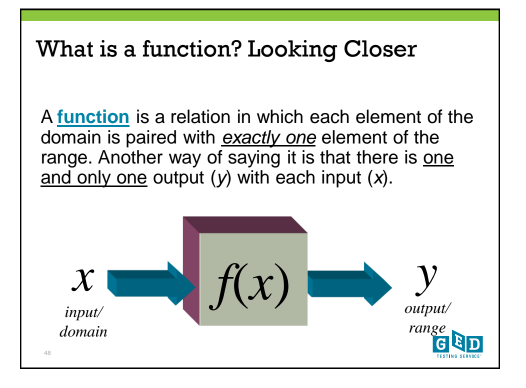


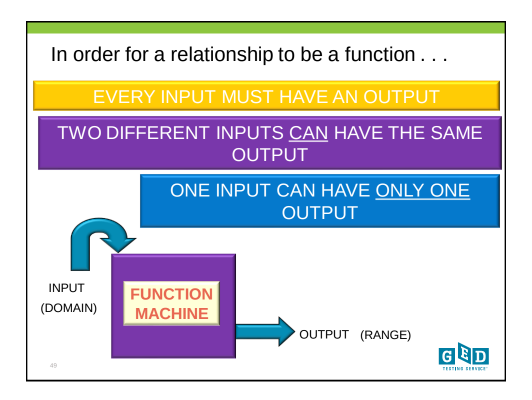


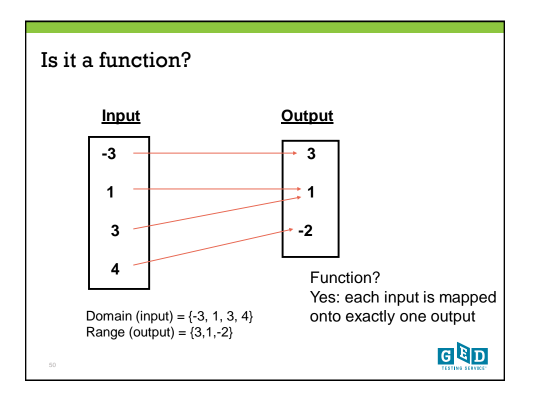












## Real World - Is It a Function?

#### **People and Social Security Numbers**

**Domain** All people with a valid social

security number

Range All valid social security numbers

Is it a function? Yes

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#### Real World - Is It a Function?

#### **People and Phone Numbers**

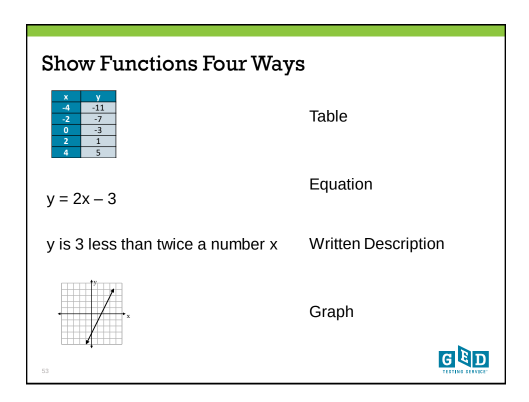
**Domain** All people who have a phone

Range Phone numbers of all people who

have a phone

Is it a function?

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# Vocabulary

X	у
Input	Output
Domain	Range
Independent Variable	Dependent Variable
X	f(x)

# Is it a function? Creating Input/Output Tables

 $\{(-5,3), (6,5), (3,2), (1, -3)\}$ 

There is only one output for each input. A relationship does exist, so yes, it is a function.

Input	Output
X	У
-5	3
6	5
3	2
1	-3

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# Is it a function? Creating Input/Output Tables

 $\{(4,3), (-2, 10), (4, -6), (10,7)\}$ 

There are two inputs that are the same number, but each has a different output. A relationship does not exist, so no, it is not a function.

Input	Output
X	у
4	3
-2	10
4	-6
10	7



#### Is it a function?

X	у
-10	43
-15	2.5
52	3
33	6
-10	5.5
0	4
53	5

True or False? Why?

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## Is it a function?

Which of the following relations are functions?

$$R = \{(9,10), (-5, -2), (2, -1), (3, -9)\}$$

$$S = \{(6, a), (8, f), (6, b), (-2, p)\}$$

$$T = \{(z, 7), (y, -5), (r, 7) (z, 0), (k, 0)\}$$

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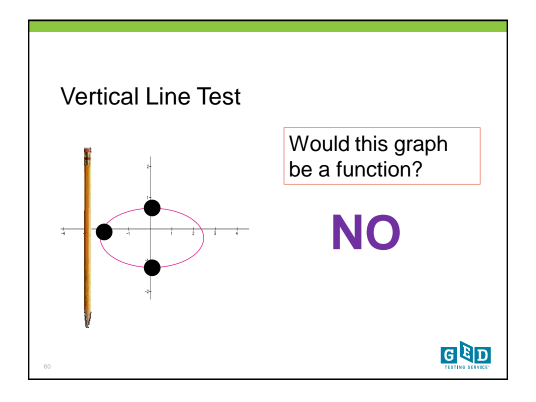
#### Is it a function?

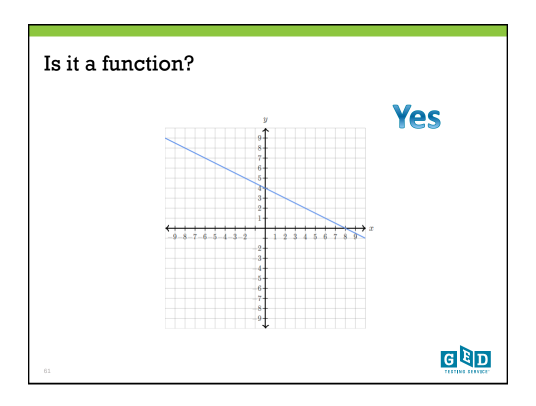
<u>Vertical Line Test:</u> a relation is a function if a vertical line drawn through its graph, passes through only one point.

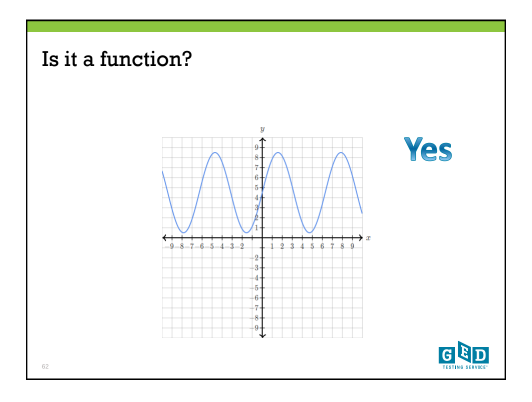
AKA: "The Pencil Test"

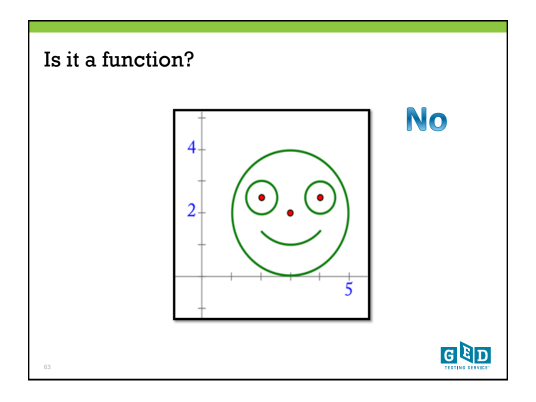
Take a pencil and move it from left to right (-x to x); if it crosses more than one point, it is not a function.

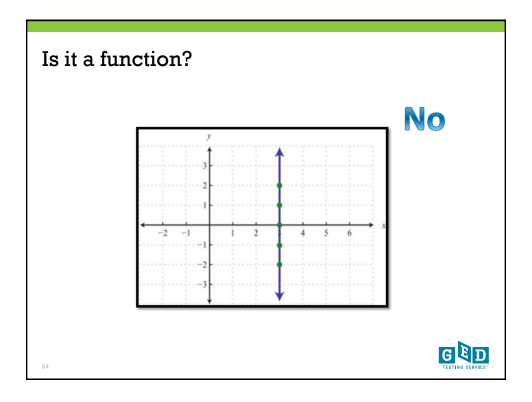










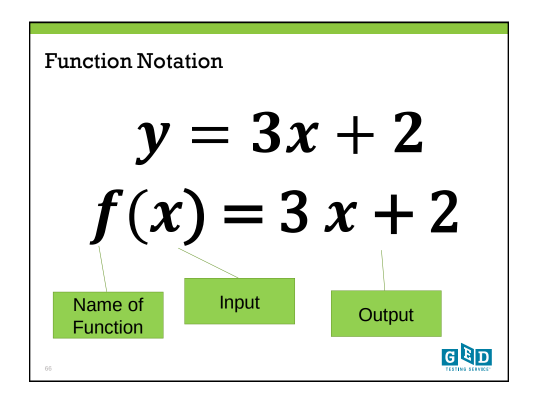


#### **Back to Real-World Situations**

#### Is it a function?

- The relation of distance and time during a trip.
- The relation of a month to the length of daylight.
- The relation of a person's shoe size to their height.
- The relation of amount of money earned and hours worked.





#### Evaluate the Function

Find f (-2).

To find f(-2) you need to substitute a -2 for every x value. Then carefully simplify using the order of operations.

$$f(x) = 2x^{2} - 3x + 6$$

$$f(-2) = 2(-2)^{2} - 3(-2) + 6$$

$$f(-2) = 2(4)-3(-2)+6=8+6+6=20$$

G E D

#### It's Your Turn!

Given f(x) = 3x + 20, find f(-4)= 3(-4) + 20= -12 + 20

= 8

To find f(-4) you need to substitute a -4 for every x value. Then carefully simplify using the order of operations.

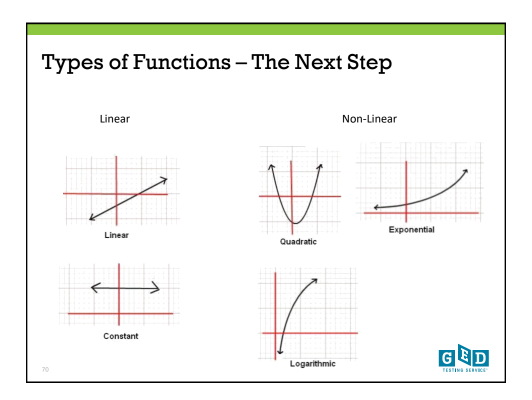
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#### It's Your Turn!

Given that the height of a particular object at time 6 is:  $h(t) = 50 t - 4.9t^2$ , find h(2)

$$h(2) = 50(2) - 4.9(2)^{2} = 100 - 19.6 = 80.4$$

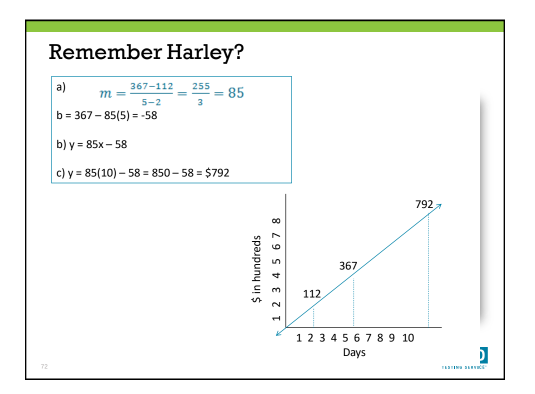
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#### A Real-World Linear Function

A lawyer charges a base (one time) fee of \$200 and \$75 each hour for consulting with her. Calculate the total cost of the lawyer if you consulted with her for one, two, three, four, or five hours.





## Resources – Beginning Looks







- Using a Lottery to Illustrate Functions -The Teaching Channel
   https://www.teachingchannel.org/videos/teachingfunctions?utm\_source=Alpha+List&utm\_campai qn=17fa2b7690-
- Speeding Along
   http://www.floridaipdae.org/index.cfm?fuseaction=resources.GEDAHS&cagiid=A37BC967EEFD18737E7AC2AF2D8421DD4A11C694934330A61EB65F4EB10E766B
- What Are Functions? Math Antics https://www.youtube.com/watch?v=52tpYl2tTqk

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Resources



Functions - Khan Academy

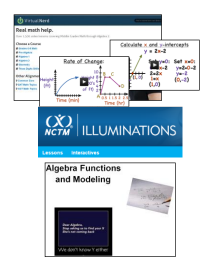
https://www.khanacademy.org/math/algebra/algebra-functions

What is a function?
<a href="https://www.youtube.com/watch?">https://www.youtube.com/watch?</a>
v=ryQJa8ybxVY

Math is Fun <a href="https://www.mathsisfun.com/sets/function.html">https://www.mathsisfun.com/sets/function.html</a>

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#### Resources



Virtual Nerd

http://www.virtualnerd.com/

Illuminations

https://illuminations.nctm.org/

Algebraic Functions and Modeling – Steve Schmidt, Appalachian State <a href="https://abspd.appstate.edu/node/385">https://abspd.appstate.edu/node/385</a>



### Tips for Teaching Inequalities and Functions



- Make it meaningful start with concrete examples and real-world problems
- Make your thinking processes visible
- Solve the problems many ways
- Show the application
- Provide time for discourse have students communicate their reasoning
- Ensure time for mastery of the basics







