**FUNKY FUNCTIONS Lesson 2**

**TABLES**

**Also called FUNCTION TABLES, IN OUT TABLES, T-CHARTS**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| X |  Y |  |  | X |  Y |  |  | X |  Y |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
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**LESSON 2 FUNCTIONS Worksheet**

**A****function****is a specific type of relation in which**

**each input value (X) has one and only one output value (Y).**

Using the relationships from WORDS, TABLES, EQUATIONS create a vertical line test on your grid, determine if the following related numbers are /are not a function. You might be able to determine non-functions immediately from the table, still attempt the vertical line test to confirm.

**If no vertical line can pass through two or more points in a graph of a relationship,**

**then the relation is a function**

 Problem 1 Problem 2 Problem 3

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **X** | **Y** |  | X | Y |  | **X** | **Y** |
| **-2** | **1** |  | -5 | -2 |  | **-3** | **1** |
| **-1** | **1** |  | -1 | 3 |  | **-1** | **0** |
| **1** | **3** |  | -1 | 6 |  | **0** | **2** |
| **2** | **3** |  | 2 | 9 |  | **2** | **4** |
|  |  |  |  |  |  |  |  |

 Problem 4 Problem 5 Problem 6

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **X** | **Y** |  | X | Y |  | **X** | **Y** |
| **-2** | **-2** |  |  |  |  |  |  |
| **-1** | **-2** |  |  |  |  |  |  |
| **1** | **3** |  |  |  |  |  |  |
| **2** | **3** |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

 Problem 7 Problem 8

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **X** | **Y** |  | X | Y |  |  |  |
| **-2** | **-2** |  | -2 | 0 |  |  |  |
| **-1** | **-2** |  | -1 | 1 |  |  |  |
| **1** | **3** |  | 0 | 2 |  |  |  |
| **2** | **3** |  | 0 | 3 |  |  |  |
|  |  |  |  |  |  |  |  |

**Lesson 2 FUNCTIONS**

Determine if these equations are a function/ not a function.

If not a Function, it is a Relation.

 Graph it on your grid to see if it passes the vertical line test.

Solutions and more information can be found at

<http://www.mathwarehouse.com/algebra/relation/classify-relations-math-quiz.php>

1. **Are these equations the same or different? SAME\_\_\_\_\_ DIFFERENT\_\_\_\_\_**

**Y = X + 1**

**Y - 1 = X**

**Y – X = 1**

**Y- X – 1 = 0**

1. **Y= X+1 (can be written as X+1 = Y) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**
2. **Y – 5X = 1 (can be written 5X+1 = Y) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_\_**
3. **X – Y = 1 (can be written\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**
4. **X = Y2  (Remember what you know about squaring positive and negative numbers) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**
5. **Y = X2  (can be written\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**
6. **What is the difference between problem 5 and 6 that causes the answer to be different?**
7. **Y = 3X + 1 (can be written\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**
8. **Y = 5 Function (Linear/Nonlinear)\_\_\_\_\_\_ Relation\_\_\_\_\_**

**Lesson 2 FUNCTIONS**

Determine if these words are a function/ not a function.

If not a Function, it is a Relation.

 Graph it on your grid to see if it passes the vertical line test.

Solutions can be found at

 <https://www.ixl.com/math/algebra-1/write-a-function-rule-word-problems>

Mary already owns 2 necklaces, and additional necklaces are priced at 1 for a dollar. Write an equation that shows the relationship between the money spent on additional necklaces *d* and the total number of necklaces *n*. Graph your equation.

A person can pay $5 for a membership to the science museum and then go to the museum for just $1 per visit. Write an equation that shows the relationship between the number of visits *v* and the total cost *c*. Graph your equation.

Sharon learns to perform 2 vocal pieces during each week of lessons. Write an equation that shows the relationship between the number of weeks *w* and the number of pieces learned *p*. Graph your equation.

A corporate team-building event costs $2 for every attendee. Write an equation that shows the relationship between the attendees *a* and the cost *d*. Graph your equation.



**Lesson 2 FUNCTIONS**

**Summative Assessment**

**Identifying Functions (linear and non linear) and non-functions (relations)**

**For the following five problems determine if it is**

* A Function, if so linear/non linear
* Show the data in two other representations (words, graphs, equations, table).
* Add ONE more ordered pair to the data set
* Ensure at the end of the five you have used all of the options (words, graphs, equations, table) as your other representations.
1.

|  |  |
| --- | --- |
| **Input** | **Output** |
| **2** | **5** |
| **3** | **7** |
| **4** | **9** |
| **5** | **11** |
|  |  |

**Function? Yes\_\_\_\_\_ (Linear/nonlinear) Not a function\_\_\_\_\_**

**Add one ordered pair**

**Two other representations: WORD, GRAPH, EQUATION:**

1. **A rental car company charges a fee of $30 and $10 a day. How much will it cost to rent a car**

**Function? Yes\_\_\_\_\_ (Linear/nonlinear) Not a function\_\_\_\_\_**

1. **Two other representations: GRAPH, EQUATION, TABLE: X = Y2**

**Be VERY careful with this one**

**Function? Yes\_\_\_\_\_ (Linear/nonlinear) Not a function\_\_\_\_\_**

**Two other representations: GRAPH, TABLE, WORDS:**

1. **(3,9) (4, 12) (6, 18) (X, Y)**

**Add your own data set**

**Function? Yes\_\_\_\_\_ (Linear/nonlinear) Not a function\_\_\_\_\_**

**Two other representations: GRAPH, TABLE, WORDS, EQUATION:**

1. **Function? Yes\_\_\_\_\_ (Linear/nonlinear) Not a function\_\_\_\_\_ (Do not need to show additional representations)**

**COOL MATH**

**Add a data set to change its status from Function/Non Function?**

**Function or Not (print out from coolmath.com)**

**It's called THE VERTICAL LINE TEST:**

|  |
| --- |
| **If you can draw a vertical line anywhere on a graph so that it hits the graph in morethan one spot, then the graph is NOT a function.** |

 **Check out Standard Parabola Guy:**

|  |  |  |
| --- | --- | --- |
| graph of a standard parabola |   | graph of a standard parabola showing that a vertical line does not go through its graph more than once**No matter where we drop a vertical line, it only hits the parabola in one spot.** |

**So, Standard Parabola Guy is a function!**



**What about a parabola lying on its side?**

**(I'll teach you about these later.)**

|  |  |  |
| --- | --- | --- |
| a graph of a standard parabola lying on its side |   | a graph of a standard parabola lying on its side showing that a vertical line intersects its graph at two points**Ouch!  This guy hits in two spots!** |

**So, Sideways Parabola Guy is not a function.**

**The only problem with this method is that you don't always have a picture to look at.**

**(There are other ways to tell that I'll show you later.)**

**Which of these are functions?**

|  |  |  |
| --- | --- | --- |
| a graph of a line with some slope | a graph of an "s"-like curve that passes the vertical line test | a graph of an "s"-like curve that does not pass the vertical line test |

**The first two are...  The first guy is just a line.  He's officially called a linear function.**

**What's the only type of line that isn't a function? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**The second guy passes the vertical line test, so it's a function.**

**The last guy fails the vertical line test and is not a function.**

**YOUR TURN:**

**Which of these are functions?**

|  |  |  |
| --- | --- | --- |
| a graph of an oval | a graph of a horizontal line | a graph of an upside-down standard parabola |

**Which of these are functions?  Draw rough sketches of the graphs so you can do the vertical line test:**





**What about these?**

|  |  |  |
| --- | --- | --- |
| a graph of an "m"-like curve |   |  |

**ED READY/HIPPO CAMPUS TEXT for FUNCTION A**

**Learning Objective(s)**

         Determine whether a relation is a function.

         Determine the domainof a function and therangeof a function.

         Determine whether a graph is that of a function by using a vertical line test.

**Introduction**

Algebra gives us a way to explore and describe relationships. Imagine tossing a ball straight up in the air and watching it rise to reach its highest point before dropping back down into your hands. As time passes, the height of the ball changes. There is a relationship between the amount of time that has elapsed since the toss and the height of the ball. In mathematics, a correspondence between variables that change together (such as time and height) is called a **relation**. Some, but not all, relations can also be described as functions.

**Defining Function**

There are many kinds of relations. Relations are simply correspondences between sets of values or information. Think about members of your family and their ages. The pairing of each member of your family and their age is a relation. Each family member can be paired with an age in the set of ages of your family members. Another example of a relation is the pairing of a state with its United States’ senators. Each state can be matched with two individuals who have been elected to serve as senator. In turn, each senator can be matched with one specific state that he or she represents. Both of these are real-life examples of relations.

The first value of a relation is an input value and the second value is the output value.

**A****function****is a specific type of relation in which each input value has one and only one output value.**

 **An input is the *independent* value, and the output value is the *dependent*value, as it depends on the value of the input.**

Notice in the first table below, where the input is “name” and the output is “age”, each input matches with exactly one output. This is an example of a function.

|  |  |
| --- | --- |
| **(Input)****Family Member’s name** | **(Output)****Family Member’s Age** |
| Nellie | 13 |
| Marcos | 11 |
| Esther | 46 |
| Samuel | 47 |
| Nina | 47 |
| Paul | 47 |
| Katrina | 21 |
| Andrew | 16 |
| Maria | 13 |
| Ana | 81 |

Compare this with the next table, where the input is “age” and the output is “name.” Some of the inputs result in more than one output. This is an example of a correspondence that is *not*a function.

|  |  |
| --- | --- |
| **Starting Information (Input)****Family Member’s Age** | **Related Information (Output)****Family Member’s Name** |
| 11 | Marcos |
| 13 | NellieMaria |
| 16 | Andrew |
| 21 | Katrina |
| 46 | Esther |
| 47 | SamuelNinaPaul |
| 81 | Ana |

Let’s look back at our examples to determine whether the relations are functions or not and under what circumstances. Remember that a relation is a function if there is only ***one***output for each input.

|  |  |  |  |
| --- | --- | --- | --- |
| **Input** | **Output** | **Function?** | **Why or why not?** |
| Name of senator | Name of state | Yes | For each input, there will only be one output because a senator only represents one state. |
| Name of state | Name of senator | No | For each state that is an input, 2 names of senators would result because each state has two senators. |
| Time elapsed | Height of a tossed ball | Yes | At a specific time, the ball has one specific height. |
| Height of a tossed ball | Time elapsed | No | Remember that the ball was tossed up and fell down. So for a given height, there could be two different times when the ball was at that height. The input height can result in more than one output. |
| Number of cars | Number of tires | Yes | For any input of a specific number of cars, there is one specific output representing the number of tires. |
| Number of tires | Number of cars | Yes | For any input of a specific number of tires, there is one specific output representing the number of cars. |

|  |
| --- |
| Which of the following situations describes a function? A) Your age and your weight at noon on your birthday each year.B) The number of people on a professional baseball team and the name of the team.C) The diameter of a cookie and the number of chocolate chips in it.   |

Relations can be written as ordered pairs of numbers or as numbers in a table of values. By examining the inputs (*x*-coordinates) and outputs (*y*-coordinates), you can determine whether or not the relation is a function. Remember, in a function each input has only one output. A couple of examples follow.

|  |
| --- |
| **Example** |
| Problem | **Is the relation given by the set of ordered pairs below a function?****{(−3, −6),(−2, −1),(1, 0),(1, 5),(2, 0)}** |
|  |

|  |  |
| --- | --- |
| ***x*** | ***y*** |
| −3 | −6 |
| −2 | −1 |
| 1 | 0 |
| 1 | 5 |
| 2 | 0 |

 | Organizing the ordered pairs in a table can help.By definition, the inputs in a function have only one output. The input 1 has two outputs: 0 and 5. |
| *Answer* | The relation is not a function. |   |

|  |
| --- |
| **Example** |
| Problem | **Is the relation given by the set of ordered pairs below a function?****{(−3, 4),(−2, 4),( −1, 4),(2, 4),(3, 4)}** |
|  |

|  |  |
| --- | --- |
| ***x*** | ***y*** |
| −3 | 4 |
| −2 | 4 |
| −1 | 4 |
| 2 | 4 |
| 3 | 4 |

 | You could reorganize the information by creating a table. |
|   | Each input has only one output. | Each input has only one output, and the fact that it is the same output (4) does not matter. |
| *Answer* | This relation is a function. |   |

Remember that in a function, the input value must have one and only one value for the output.

**Domain and Range**

There is a name for the set of input values and another name for the set of output values for a function. The set of input values is called the**domain of the function**. And the set of output values is called the **range of the function**.

If you have a set of ordered pairs, you can find the domain by listing all of the input values, which are the *x*-coordinates. To find the range, list all of the output values, which are the *y*-coordinates.

So for the following set of ordered pairs: {(−2, 0), (0, 6), (2, 12), (4, 18)}

You have the following: Domain: {−2, 0, 2, 4}

Range: {0, 6, 12, 18}

|  |
| --- |
| Jamie plans to sell homemade pies for $10 each at a local farm stand. The amount of money he makes is a function of how many pies he sells: $0 if he sells 0 pies, $10 if he sells 1 pie, $20 if he sells 2 pies, and so on. He does not want the pies to spoil before he is able to sell them, so he will not make (or sell) more than 9 pies. What is the domain and range for that function? A) Domain: {0, 10, 20, 30, 40, 50, 60, 70, 80, 90}  Range: {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}B) Domain: {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}  Range: {0, 10, 20, 30, 40, 50, 60, 70, 80, 90}C) Domain: {0, 1, 2}  Range: {0, 10, 20}D) Domain: all numbers greater than or equal to 0  |

|  |
| --- |
| **Example** |
| Problem | **State the domain and range of the following function.****{(−3, 5), (−2, 5), (−1, 5), (0, 5), (1, 5), (2, 5)}** |  |
|  | {−3,−2,−1,0,1,2} | The domain is all the *x*-coordinates. |
|   | {5} | The range is all the *y*-coordinates. Each ordered pair has the same*y*-coordinate. It only needs to be listed once. |
| *Answer* | Domain: {−3,−2,−1,0,1,2}Range: {5} |   |
|  |  |  |  |

|  |
| --- |
| **Example** |
| Problem | **Find the domain and range for the function.**

|  |  |
| --- | --- |
| ***x*** | ***y*** |
| **−5** | **−6** |
| **−2** | **−1** |
| **−1** | **0** |
| **0** | **3** |
| **5** | **15** |

 |  |
|  | {−5, −2, −1, 0, 5} | The domain is the set of inputs or*x*-coordinates. |
|   | {−6, −1, 0, 3, 15} | The range is the set of outputs of *y*-coordinates. |
| *Answer* | Domain: {−5, −2, −1, 0, 5}Range: {−6, −1, 0, 3, 15} |   |
|  |  |  |  |  |

**Using the Vertical Line Test**

When both the independent quantity (input) and the dependent quantity (output) are real numbers, a function can be represented by a graph in the coordinate plane. The independent value is plotted on the *x*-axis and the dependent value is plotted on the *y*-axis. The fact that each input value has exactly one output value means graphs of functions have certain characteristics. For each input on the graph, there will be exactly one output.

For example, the graph of the function below drawn in blue looks like a semi-circle. You know that *y* is a function of *x* because for each *x*-coordinate there is exactly one *y*-coordinate.



If you draw a vertical line across the plot of the function, it only intersects the function once for each value of *x*. That is true no matter where the vertical line is drawn. Placing or sliding such a line across a graph is a good way to determine if it shows a function.

Compare the previous graph with this one, which looks like a blue circle. This relationship cannot be a function, because some of the *x*-coordinates have two corresponding *y*-coordinates.

 

When a vertical line is placed across the plot of this relation, it intersects the graph more than once for some values of *x*. If a graph shows two or more intersections with a vertical line, then an input (*x*-coordinate) can have more than one output (*y*-coordinate), and *y* is not a function of *x*. Examining the graph of a relation to determine if a vertical line would intersect with more than one point is a quick way to determine if the relation shown by the graph is a function. This method is often called the “vertical line test.”

The vertical line method can also be applied to a set of ordered pairs plotted on a coordinate plane to determine if the relation is a function. Consider the ordered pairs

{(−1, 3),(−2, 5),(−3, 3),(−5, −3)}, plotted on the graph below.



Here, you can see that in the set of pairs just listed, every independent value has one and only one dependent value. You can also check that a vertical line running through any point would not intersect with another point. A horizontal line would intersect two of the points, but that is just fine. (Remember, it’s a*vertical* line test not a *horizontal* line test that determines if a relation is a function!)

In another set of ordered pairs, {(3, −1),(5, −2),(3, −3),(−3, 5)}, one of the inputs, 3, can produce two different outputs, −1 and −3. You know what that means—this set of ordered pairs is not a function. A plot confirms this.



Notice that a vertical line passes through two plotted points. One *x*-coordinate has multiple *y*-coordinates. This relation is not a function.

|  |
| --- |
| Which of the following is a set of ordered pairs representing a function? A) {2, 4, 4, 8, 8, 16, 16, 32}B) {(0, 0), (1, 1), (1, −1), (2, 2), (2, −2)}C) {(5, −10), (5, −3), (5, 0), (5, 2), (5, 17)}D) {(−2, 2), (−1, 1), (0, 0), (1, 1), (2, 2)}  |

Summary

In real life and in Algebra, different variables are often linked. When a change in value of one

variable causes a change in the value of another variable, their interaction is called a relation. A relation has an input value which corresponds to an output value. When each input value has one and only one output value, that relation is a function. Functions can be written as ordered pairs, tables, or graphs. The set of input values is called the domain, and the set of output values is called the range.