

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	9/10	90%	1, 4, 8, 9	I Got Full Credit for the Question
				10	i wrote domain instead of range
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	7/10	70%	2	I made a mistake in turning the values positive inside of the absolute value bars before performing the subtraction
				11	I Got Full Credit for this Question
				13	I made a calculation mistake
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	9/16	56%	3	I mixed up the wrong graph with its associated category
				14	I incorrectly put arrows on my graph. I should have stopped at the indicated values for the given domain
				17	I Got Full Credit for this Question
				18-23	i didnt put all reals for question 20 and 21 and i did the wrong way of wrighting for 22 and 23.
F.IF.4	Characteristics of Graphs	3/5	60%	5	I looked at the range instead of the domain while looking for the interval where the graph was only decreasing
				24	I Got Full Credit for this Question

## What Can I Do Now?

<i>Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?</i>	<b>yes because I did many problem on the unit rewie packet</b>
<i>As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.</i>	<b>asking more questions wroking more on the rewive packet finishing all work will hard work</b>
<i>Do you wish to retest on this test?</i>	<b>Yes, I need to do better</b>

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I forgot that the domain -6 and 2 were inclusive.
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	13/16	81%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation; On #18, I said the minimum range was -8 instead of -3 because I read the graph wrong.
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**Yes, I earned what I thought I would earn for my grade. I was confident on most of the test, there was just a few problems that I was unsure of.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	Part a: I didn't find the value for m(9);Part a: I didn't explain or explain well enough what m(9) meant in the context of the problem
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	12/16	75%	3	I Got Full Credit for the Question
				14	I did not put an open circle for the point where the domain value was -1 and a closed circle for the point where the domain value was 8
				17	I did not draw or draw the sketches of the parent functions incorrectly;I didn't write or correctly write the range for the parent functions I listed
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	2/5	40%	5	I Got Full Credit for this Question
				24	I made a mistake in paying attention to the range instead of the domain

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I thought I would earn a worse grade because I was confused through the whole unit and I was confused on some of the questions on the practice so I'm really shocked that I got the grade I got.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Study, Do as much of the study guide as i possibly can, pay attention**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I guessed because i didnt have time
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	Part d: I didn't know to round my final weeks up to represent the number of full weeks needed to work to earn the \$400
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	12/16	75%	3	I Got Full Credit for the Question
				14	I did not put an open circle for the point where the domain value was -1 and a closed circle for the point where the domain value was 8
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I thought I would have gotten in the 70's because I got a 78% on the other tests the first time**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Study, get help, pay attention**

*Do you wish to retest on this test?*

**No, I did as well as I could**



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	9/10	90%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I didn't explain or explain well enough that all values in the domain and range were used
F.IF.2	Function Notation	3/7	43%	6	I didn't catch that $g(2)$ meant that the x-coordinate had to be 2
				7	I did not know how to do the question.
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	7/10	70%	2	I didn't recall that the final value inside of absolute value bars is turned positive at the end
				11	I Got Full Credit for this Question
				13	I did not do it in interval notation.
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	I didn't attribute a closed circle to meaning that value needed to be counted in the domain or range; I didn't attribute arrows meaning that the graph would extend to infinity in the indicated directions; For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	1/5	20%	5	I looked at the range instead of the domain while looking for the interval where the graph was only decreasing
				24	I did not understand how to identify when a graph was increasing or decreasing

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**Worse!!!!!! What the heck happened when I took the test?**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

- 1) Study More!**
- 2) Have my mom quiz me.**
- 3) Go over my test.**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	I wrote the number from my calculator wrong on my paper
				13	I made a careless mistake
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	12/16	75%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	I didn't attribute an open circle to meaning that value could not be counted in the domain or range; I didn't attribute a closed circle to meaning that value needed to be counted in the domain or range
F.IF.4	Characteristics of Graphs	1/5	20%	5	I looked at the range instead of the domain while looking for the interval where the graph was only decreasing
				24	I made a mistake in paying attention to the range instead of the domain

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I was expecting better because i took my time to review the review packet**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**I will read more carefully, check over my test when I finish, and I will study my review sheets more**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I forgot to write the range
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	15/16	94%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	I made a mistake in the interval notation or set builder notation
F.IF.4	Characteristics of Graphs	3/5	60%	5	I mixed up the terms increasing and decreasing
				24	I Got Full Credit for this Question

What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I was expecting worse because when I heard that the class did bad I thought I did horrible.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Do all of the homework  
Finish the study guide  
Pay attention in class**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	Part c: I didn't correctly calculate the minimum and maximum amount of money the student could earn
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	13/16	81%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	I didn't attribute arrows meaning that the graph would extend to infinity in the indicated directions; For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**No I expected I would get worse because I did not finish the review sheets.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Do the review sheets  
do the homework  
pay attention in class**

*Do you wish to retest on this test?*

**No, I did as well as I could**



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	Part a: I didn't find the value for m(9)
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	16/16	100%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	I Got Full Credit for this Question
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I earned what I thought I did. I made a bad mistake which stopped me from getting a 100%.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**I will do my review packet, ask my peers about things I don't know, and take my time so I don't make mistakes that are easily preventable.**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	5/7	71%	12	I mixed up where you find the most time
				15	I mistakenly drew a vertical line for part D which would suggest that an event happened and no time passed
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I made a calculation error in the numerator
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I made a calculation mistake
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	I did not put an open circle for the point where the domain value was -1 and a closed circle for the point where the domain value was 8
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation; I made a mistake in the interval notation or set builder notation
F.IF.4	Characteristics of Graphs	0/5	0%	5	I mixed up the terms increasing and decreasing
				24	I mixed up the terms increasing and positive and/or decreasing and negative

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I totally got less then I wanted.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Work on more of the practice problems  
ask questions when I dont understand  
study more**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	16/16	100%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	I Got Full Credit for this Question
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**No, I was expecting to earn higher because I studied every night before the test and did the whole practice packet.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**In the future I will continue to do the whole packet, ask questions when necessary, and do all homework.**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	5/10	50%	2	I didn't know to plug in the domain values listed to retrieve the range values
				11	Part a: I didn't explain or explain well enough what $m(9)$ meant in the context of the problem; Part c: I didn't correctly calculate the minimum and maximum amount of money the student could earn
				13	I misread or didn't look at the right screen when determining the range from the graphing calculator
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation; i mixed up the domain and range
F.IF.4	Characteristics of Graphs	4/5	80%	5	I Got Full Credit for this Question
				24	i did not understand what the interval for a increasing domain

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**Yes, i was actually expecting this grade because after handing in my test i did not feel that good about how i did.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Do my Homework, pay attention in class, and make sure i participate**

*Do you wish to retest on this test?*

**Yes, I need to do better**



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I made a calculation mistake
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I made a calculation mistake
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation; I made a mistake in the interval notation or set builder notation
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**Yes because I didn't know some of the material on the test**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**I will do the review packet, review my notes, and I will do all the homework**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	10/10	100%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	13/16	81%	3	I Got Full Credit for the Question
				14	I graphed one or more points incorrectly; I did not put an open circle for the point where the domain value was -1 and a closed circle for the point where the domain value was 8
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	I Got Full Credit for this Question
F.IF.4	Characteristics of Graphs	2/5	40%	5	I looked at the range instead of the domain while looking for the interval where the graph was only decreasing
				24	I mixed up the terms increasing and decreasing

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**yes because I was confused on some of the questions but got most of the information**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Study more, Practice problems, ask questions when needed**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	I Got Full Credit for this Question
				15	I mistakenly drew a vertical line for part D which would suggest that an event happened and no time passed
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	10/10	100%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	14/16	88%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	2/5	40%	5	I got confused on this question, and was debating between the right and wrong answer, but picked the wrong one.
				24	I was confused on this question, and tried to put down numbers that I thought were right.

What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

I kind of earned what I expected. While I did do almost all of the assigned problems on the review packet, and completed all of my homework, I still struggled with this unit, and thought I would get around a 92<sup>0</sup>% on this test.

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

*Do you wish to retest on this test?*

No, I did as well as I could

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	I Got Full Credit for this Question
				15	I didn't label my axes with an appropriate scale
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I made a calculation error in the numerator
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	7/10	70%	2	I made a mistake in turning the values positive inside of the absolute value bars before performing the subtraction
				11	I Got Full Credit for this Question
				13	I made a calculation mistake
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	I incorrectly put arrows on my graph. I should have stopped at the indicated values for the given domain
				17	I Got Full Credit for this Question
				18-23	I didn't attribute an open circle to meaning that value could not be counted in the domain or range; For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	3/5	60%	5	I looked at the range instead of the domain while looking for the interval where the graph was only decreasing
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I was expecting the grade I got, because when I was taking the test, I did not feel prepared**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

- 1. Do my homework**
- 2. Study**
- 3. Pay Attention**

*Do you wish to retest on this test?*

**Yes, I need to do better**



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	13/16	81%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	I didn't attribute a closed circle to meaning that value needed to be counted in the domain or range; For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I thought I was going to do way worse on the test for part 2. I was not super comfortable in my answers. I studied hard and did most of the review packet. I think putting in that extra work really paid off.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**I will keep studying hard by doing all of the review packet, asking questions when I need it and participating in class, as well as doing all of the homework and doing well on all of my assignments.(doing corrections as needed)**

*Do you wish to retest on this test?*

**No, I did as well as I could**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	
				15	
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	
				10	
F.IF.2	Function Notation	7/7	100%	6	
				7	
				16	
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	
				11	
				13	
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	14/16	88%	3	
				14	
				17	
				18-23	
F.IF.4	Characteristics of Graphs	2/5	40%	5	
				24	

What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

*Do you wish to retest on this test?*

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I did not know to substitute the 1/3 in for the variable
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	5/10	50%	2	I Got Full Credit for the Question
				11	Part a: I didn't find the value for m(9);Part b: I didn't correctly calculate the minimum and maximum amount of hours the student could work;i cut the decimal short
				13	I misread or didn't look at the right screen when determining the range from the graphing calculator
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	5/16	31%	3	I Got Full Credit for the Question
				14	My graph was not in the shape of a U as it should have been since the function was quadratic
				17	I didn't write or correctly write the range for the parent functions I listed
				18-23	I made a mistake in the interval notation or set builder notation
F.IF.4	Characteristics of Graphs	4/5	80%	5	I Got Full Credit for this Question
				24	i said (-2,2)

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**No because I thought I got more questions correct than I did.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**study more  
ask for more help  
do the packet more than once**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	10/10	100%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	14/16	88%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	5/5	100%	5	I Got Full Credit for this Question
				24	I Got Full Credit for this Question

What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**No - I expected to earn a 100% because I felt comfortable with the content and ready to move on.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**I will continue to do all of my homework.  
I will continue to approach Mr. Falci or Mei Lin about anything that I am having trouble with.  
I will review anything that I need to for the test by doing extra practice problems on my own.**

*Do you wish to retest on this test?*

**No, I did as well as I could**



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	11/16	69%	3	I Got Full Credit for the Question
				14	My graph was not in the shape of a U as it should have been since the function was quadratic
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	0/5	0%	5	I mixed up the terms increasing and decreasing
				24	I mixed up the terms increasing and decreasing

## What Can I Do Now?

<i>Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?</i>	<b>I was expecting better because I reviewed and knew most of the answers</b>
<i>As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.</i>	<b>completed unit packet. Studied. Did Homework</b>
<i>Do you wish to retest on this test?</i>	<b>Yes, I need to do better</b>

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	I Got Full Credit for this Question
				15	I mistakenly drew a vertical line for part D which would suggest that an event happened and no time passed
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I made a calculation error in the numerator; I made a calculation error in the denominator
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	7/10	70%	2	I didn't recall that the final value inside of absolute value bars is turned positive at the end
				11	I Got Full Credit for this Question
				13	I misread or didn't look at the right screen when determining the range from the graphing calculator
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	10/16	63%	3	I Got Full Credit for the Question
				14	I graphed one or more points incorrectly; I incorrectly put arrows on my graph. I should have stopped at the indicated values for the given domain
				17	I Got Full Credit for this Question
				18-23	I didn't attribute arrows meaning that the graph would extend to infinity in the indicated directions; For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	2/5	40%	5	I Got Full Credit for this Question
				24	I did not understand how to identify when a graph was increasing or decreasing

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I was expecting better because when doing the review packet I understood a lot of the work**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

**Study more  
Ask for help  
Pay closer attention to my work**

*Do you wish to retest on this test?*

**Yes, I need to do better**

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	7/7	100%	12	I Got Full Credit for this Question
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	5/7	71%	6	I Got Full Credit for this Question
				7	I made a calculation error in the numerator; I made a calculation error in the denominator
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	8/10	80%	2	I Got Full Credit for the Question
				11	Part a: I didn't explain or explain well enough what $m(9)$ meant in the context of the problem; Only got Part a wrong
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	12/16	75%	3	I Got Full Credit for the Question
				14	I graphed one or more points incorrectly
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation
F.IF.4	Characteristics of Graphs	0/5	0%	5	I did not understand how to identify when a graph was decreasing
				24	I didn't understand the concept because maybe we didn't have enough practice in class

## What Can I Do Now?

<i>Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?</i>	<b>I did worse than I thought but I'm definitely gonna take the retest because most of my mistakes weren't very major they were just either small, or I just didn't understand the concept because we didn't have enough practice in class.</b>
<i>As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.</i>	<b>Study Pay Attention Do Homework</b>
<i>Do you wish to retest on this test?</i>	<b>Yes, I need to do better</b>

State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	I didn't correctly indicate that the line that covered the most horizontal distance in a distance vs. time graph meant that was the section where the most time passed
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	10/10	100%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I Got Full Credit for this Question
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	13/16	81%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I Got Full Credit for this Question
				18-23	For 22 and 23, I wrote the domain and range as continuous intervals instead of discrete values in roster notation; I put brackets where there should have been parentheses.
F.IF.4	Characteristics of Graphs	0/5	0%	5	I did not understand how to identify when a graph was decreasing
				24	I did not understand how to identify when a graph was increasing or decreasing

## What Can I Do Now?

<i>Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?</i>	<b>I thought I'd get what I got. I was super confused throughout the test and second guessed myself a bunch of times.</b>
<i>As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.</i>	<b>Pay attention in class. Complete the review packets. Check over my work.</b>
<i>Do you wish to retest on this test?</i>	<b>Yes, I need to do better</b>



State Standard	Concept	How You Did On Each Content Strand		Question Number	How You Describe Your Mistake
F.IF.4	Graphing Stories	6/7	86%	12	I didn't correctly indicate that the line that covered the most horizontal distance in a distance vs. time graph meant that was the section where the most time passed
				15	I Got Full Credit for this Question
F.IF.1	Determining If a Relation or Graph Represents a Function	10/10	100%	1, 4, 8, 9	I Got Full Credit for the Question
				10	I Got Full Credit for this Question
F.IF.2	Function Notation	7/7	100%	6	I Got Full Credit for this Question
				7	I Got Full Credit for this Question
				16	I Got Full Credit for this Question
F.IF.1 F.IF.2	Function Notation Writing Relations Determining Domain and Range	9/10	90%	2	I Got Full Credit for the Question
				11	I Got Full Credit for this Question
				13	I only evaluated $x = -6$ and $x = 2$ in the domain instead of seeing if other values in the domain interval would yield an even less minimum in the range interval
F.IF.4 F.IF.5 F.IF.7a	Graphing Functions and Identifying Domain and Range from Graphs	15/16	94%	3	I Got Full Credit for the Question
				14	I Got Full Credit for this Question
				17	I did not draw or drew the sketches of the parent functions incorrectly
				18-23	I Got Full Credit for this Question
F.IF.4	Characteristics of Graphs	3/5	60%	5	I stated the domain of the graph (incorrectly).
				24	I Got Full Credit for this Question

## What Can I Do Now?

*Did you earn what you thought you would earn for your grade? Were you expecting better or worse? Why?*

**I earned what I thought I would get because this was a hard test for me. I was hoping to get higher, however.**

*As you prepare for future assessments, list things that you will do to help you better prepare or continue to prepare for upcoming assessments.*

- 1. Finish the unit packet**
- 2. Study notes**
- 3. Check work to see if I answered all parts of the questions**

*Do you wish to retest on this test?*

**Yes, I need to do better**