2)	Today I	learned	
	how	to matchgraphs when ask	ino
		People for what they got	

4) One question I still have about interpreting parts of a graph is . . .

How do Wefinsncompains

5) My partner and I left off on . . .

matching htnemidde

Tomorrow we will continue with . . .

matching the graphs

Name:

1) Today I learned ...
HOW to graph and match.

2) One question I still have about interpreting parts of a graph is ...

3) My partner and I left off on ...

MUTCHING OTHER GYOPHI.

romorrow we will continue with ... Properly

Name:

1) Today I learned ...

NOW to build in argument

in math and language.

2) One question I still have about interpreting parts of a graph is . . .

3) My partner and I left off on ...

MATUNING THE VM FILLER CAYAS.

Tomorrow we will continue with MATCHING TWO UNFILLED CAYAS.

Name:

- 1) Today I learned...
  thow to find which graph belongs to the top prism and
  which graph belongs to the bottom prism
- 2) One question I still have about interpreting parts of a graph is ...

  How do you see if they match but have
  different numbers
- 3) My partner and I left off on our 5th match

Tomorrow we will continue with ... to watch and justify

- Name:
- 1) Today I learned ... How to make event we continers.

2) One question I still have about interpreting parts of a graph is ... How is it that you it can be sait.

3) My partner and I left off on ...

the last 4 CMU of Plowing Water 41

Tomorrow we will continue with ...

R	e	f	l	е	C	t	i	0	r	1
	_		_	-		_	-	_	_	-

- Name:
- 1) Today I learned ... matching graphs, prisms, and
- 2) One question I still have about interpreting parts of a graph is . . .

3) My partner and I left off on ... + he Fourth line and moterishy the papers

Tomorrow we will continue with ... matching the preces &

- 2) Today I learned...
  that the Top to bottom riquid equals
  the same
- 4) One question I still have about interpreting parts of a graph is ... Why does the liquid always have to be the same number.
- 5) My partner and I left off on . . . did it all.

Tomorrow we will continue with . . .

I think we finished every thing.

- 2) Today I learned ...
  how to determine how much iquid went down another
  bottle. Using the graph data.
- 4) One question I still have about interpreting parts of a graph is . . .

5) My partner and I left off on ...

Justification (1) 1 4 (18)

Tomorrow we will continue with  $\dots$ 

Name:

that in order to find the match, you have to find the rate of change.

2) One question I still have about interpreting parts of a graph is ...

THE HOW NO WE FIND MATCHES WITHOUT

FINDING THE MATCHES WITHOUT

3) My partner and I left off on ...

Tomorrow we will continue with . . . Mat(M)

- Name:
- 1) Today I learned... now to find out whether or not the graphs match the amount of liquid in the container.
- 2) One question I still have about interpreting parts of a graph is ...

  Does the Slope work if you want to find the difference of graphs.
- 3) My partner and I left off on ... \ Card left to Justify.

Tomorrow we will continue with ... matching the graphs

2) Today I learned ...
How to compare graph mensure ments and slopes

- 4) One question I still have about interpreting parts of a graph is ... What is the best way of finding the unknown parts
- 5) My partner and I left off on ...

  matching the lebtover cards and explained why we think
  they match
  Tomorrow we will continue with ...

  finding the slopes and talking about why they match

## <u>Reflection</u>

Name:

1) Today I learned . . .

That 2 graphs

can be the same.

2) One question I still have about interpreting parts of a graph is . . .

Have no grestions

3) My partner and I left off on . . .

We didn't leave on anything

Tomorrow we will continue with . . .

We finished

#### <u>Reflection</u>

- Name:
- 1) Today I learned ... how to match up graphs based on the rate of change.
- 2) One question I still have about interpreting parts of a graph is ... Why are rate of change and slope the same

3) My partner and I left off on ...

matching the graph

Tomorrow we will continue with.

Writing the justification also matching

2) Today I learned ... how to match graphs and how to fill them in

- 4) One question I still have about interpreting parts of a graph is ...

  how to figure out blank lick

  marks
- 5) My partner and I left off on ...
  similar and different explanations.

Tomorrow we will continue with . . .

similar and different explanations

- Name:
- 1) Today I learned. that every sec, # liquid

- 2) One question I still have about interpreting parts of a graph is ... how can each graph have the same height or meter,
- 3) My partner and I left off on ... the differences and similaries to 64,68, and 69,

Tomorrow we will continue with ... Watching more cards that would be given.

- 2) Today I learned... how to match graphs and find the rate of charge for both of them
- 4) One question I still have about interpreting parts of a graph is ... how to make sure they are constant 8 how to match how time to height
- 5) My partner and I left off on ... the beginning or middle of matching

Tomorrow we will continue with ... finish match 3 with the next step.

Name:

1) Today I learned . . .

What the green liquidinaide of the dotters one.

2) One question I still have about interpreting parts of a graph is . . .

m/a

3) My partner and I left off on . . .

The back side of the paper

Tomorrow we will continue with . . .

Dook know

Name:

1) Today I learned ... How to compare Stopes

2) One question I still have about interpreting parts of a graph is ...

What is the most efficient way to

compare

3) My partner and I left off on ...

matching leftover cards

Tomorrow we will continue with ...

CONTINUE ON WITH THE FIT

2) Today I learned ...

NOW to match graphs when asking other people

4) One question I still have about interpreting parts of a graph is . . .

How do we compare graphs?

5) My partner and I left off on ...

matching in the middle

Tomorrow we will continue with ...

matching the graphs

- 2) Today I learned ...

  About mutching two graphs together.
- 4) One question I still have about interpreting parts of a graph is ...

  Matching graphs with some Missing information
- 5) My partner and I left off on . . .

Finding GY and the other graphs after that

Tomorrow we will continue with . . .

G4 and the rost of the graphs.

Name:

1) Today I learned ... how to compore Z graphs

2) One question I still have about interpreting parts of a graph is ...

I do not see any hour on you estion s

3) My partner and I left off on ... find in G all 46 c

Tomorrow we will continue with ... OUV MOTTCHING

Name:

1) Today I learned ...

Decide ~Sivg slopes

2) One question I still have about interpreting parts of a graph is . . .

matching graphy 11,8,9,3!

3) My partner and I left off on . . .

Matching jostifications

Tomorrow we will continue with . . .

the FAL activity

Name:

1) Today I learned . . .

how to match different graphs

2) One question I still have about interpreting parts of a graph is . . .

why do graphs going up men they are part or the going down section

3) My partner and I left off on . . .

OUT 5 Th match

Tomorrow we will continue with ...

Name:

1) Today I learned . . .

That in order to find a match, you have to fing of that goes down and one that goes up

2) One question I still have about interpreting parts of a graph is ...

No enestions

3) My partner and I left off on ... Still most ching

Tomorrow we will continue with ... the other cards

Name:

1) Today I learned ...
How to graph and put an equation

2) One question I still have about interpreting parts of a graph is ...

3) My partner and I left off on ...

Tomorrow we will continue with . . .

2) Today I learned ...

about a starting situation,

Rate of change.

4) One question I still have about interpreting parts of a graph is ... How to find if the graph is constant

5) My partner and Heft off on ...

Me and My Partner are in the middle of maching

Tomorrow we will continue with ...

trying to match an of

- 1) Today I learned ...
  How to read real-life situations on graphs.
- 2) One question I still have about interpreting parts of a graph is . . .

How do you know how to see all parts

3) My partner and I left off on ... Writing the justification on all the comparisons we did.

Name:

Tomorrow we will continue with . . .

The FAL partner activity, and reading graphs

1) Today I learned ...

Ways to look at a graph

Name:



2) One question I still have about interpreting parts of a graph is ...

how to pair graph and how to match them

3) My partner and I left off on ...

~? It ft off on 95 and 10

Tomorrow we will continue with . . . Gruph, ng

Name:

1) Today I learned ... (A) Today I reakined now to compare different

2) One question I still have about interpreting parts of a graph is ... A WITY AYE THEY

3) My partner and I left off on ... A The marching area

Tomorrow we will continue with ... A THE FAL ACTIVITY

Name:

1) Today I learned about matching Graphs, Prisms & Equations.

2) One question I still have about interpreting parts of a graph is ... do I have to find the slope.

3) My partner and I left off on...

My partner and I left off or, b5 ? \$10

Still MOtOning.

Tomorrow we will continue with...

MOTONING GEORGES.

When the liquids decreases then adds to the bottom part.

4) One question I still have about interpreting parts of a graph is ...

How do you know when you get

your value

5) My partner and I left off on ...

The middle Off Matching

Tomorrow we will continue with...

Solving the One with Blank

Information.

- 2) Today I learned ... a little bit more about rate of Change.
- 4) One question I still have about interpreting parts of a graph is ... that why are some graph's blank?
- 5) My partner and I left off on ... we are still mutching some cards together

Tomorrow we will continue with ... Putting cards together