

2) Today I learned . . .

how to match graphs when asking  
other people for what they got

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

How do we find accompanying  
graphs

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

matching the middle

Tomorrow we will continue with . . .

matching the graphs

## Reflection

Name: 

1) Today I learned . . .

How to graph and match.

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

How can I match a graph?

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

matching other graphs.

Tomorrow we will continue with

learning how to graph properly.

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## Reflection

Name: 

- 1) Today I learned ...  
how 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 ...  
Matching the unfilled cards.

Tomorrow we will continue with  
Matching the unfilled cards.

**Reflection**

Name: 

1) Today I learned ...

How 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 ...

My partner and I left off on our 5th match

Tomorrow we will continue with ...

to match and justify

## Reflection

Name: 

1) Today I learned ...

How to match events up to containers.

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

How is it that you it can be split.

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

the last 4 cards of slowing water 4A

Tomorrow we will continue with ...

finding out the missing variable.

Reflection

Name:



1) Today I learned ... matching graphs, prisms, and equations

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

3) My partner and I left off on ... the fourth line and matching the papers

Tomorrow we will continue with ... matching the pieces of paper

2) Today I learned . . .

that the Top to bottom liquid 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  
everything.

2) Today I learned ...

how to determine how much liquid went down another bottle. Using the graph data.

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

nothing

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

Justification G11 & G8

Tomorrow we will continue with ...





## Reflection

Name: 

1) Today I learned ...

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 ...

~~Is~~ How do we find matches without finding the rate of change.

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

still matching

Tomorrow we will continue with ...

matching

## Reflection

Name: 

- 1) Today I learned ... how 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 ... 1 card left to justify.

Tomorrow we will continue with ... matching the graphs

2) Today I learned ...

How to compute graph measurements 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 leftover cards and explaining why we think they match

Tomorrow we will continue with ...

finding the slopes and talking about why they match

## Reflection

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 ...

I have no questions

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

We didn't leave on anything

Tomorrow we will continue with ...

We finished

## Reflection

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 tick  
marks

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

Tomorrow we will continue with ...  
similar and different explanations

## Reflection

Name: 

- 1) Today I learned ... that every sec, ~~that the~~<sup>a</sup> liquid goes down by 1.
- 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 similarities 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 change for both of them

4) One question I still have about interpreting parts of a graph is ... how to make sure they are constant & 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 & with the next step.



## Reflection

Name: 

1) Today I learned ...

What the green liquid inside of  
the bottles are.

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

n/a

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

~~on the back side of the paper~~

on the back side of the paper

Tomorrow we will continue with ...

I don't know

Reflection

Name:



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

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 FAL

2) Today I learned . . .

how 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

Reflection

Name: 

2) Today I learned ...

About matching 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 G4 and the other graphs after that

Tomorrow we will continue with ...

G4 and the rest of the graphs.

Reflection

Name:

1) Today I learned ... how to compare 2 graphs

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

I do not really have any questions

3) My partner and I left off on ... finding all the matches

Tomorrow we will continue with ... our matching

**Reflection**

Name: 

1) Today I learned ...  
Decreasing slopes

2) One question I still have about interpreting parts of a graph is ...  
matching graphs 1, 8, 9, 3!

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

Tomorrow we will continue with ...  
the PAL activity

## Reflection

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 mean they are part of the going down section

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

our 5th match

Tomorrow we will continue with ...

trying to justify answers

## Reflection

Name: 

1) Today I learned ...

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

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

No questions

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

Tomorrow we will continue with ... the other cards



## Reflection

Name: 

1) Today I learned . . .

*How to graph and solve an equation*

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

*How the graph works.*

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

*We left off on graphing*

Tomorrow we will continue with . . .

*Finding the plot*

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 I left off on ...

We and my partner are in the  
middle of matching

Tomorrow we will continue with ...

trying to match all of  
them

**Reflection**

Name:

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.

Tomorrow we will continue with ...

The FAL partner activity, and reading graphs

## Reflection

Name:

1) Today I learned ...

ways to look at a graph

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

how to pair graphs and how to match them

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

we left off on 95 and 10

Tomorrow we will continue with ...

Graphing

Reflection

Name: 

1) Today I learned ... (A) Today I learned how to compare different graphs

2) One question I still have about interpreting parts of a graph is ... (A) why are they strictly up and down?

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

Tomorrow we will continue with ... (A) The FAL activity

**Reflection**

Name: 

1) Today I learned ...

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~~ off on,  $65 \div 10$   
still matching.

Tomorrow we will continue with ...

Matching graphs.

2) Today I learned ...

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 graphs blank?

5) My partner and I left off on ... we are still matching some cards together

Tomorrow we will continue with ... putting cards together