## Middle School Math Outreach Learning

## Apr 7-Apr 9, 2020

## $8^{\text {th }}$ Grade Math Week of Apr 7-9

| If there are any questions, <br> please feel free to email <br> me/us at: batsona@lpisd.org | batsona@lpisd.org |
| :--- | :--- | :--- |
|  | 1st Period <br> 2nd Period <br> 3rd Period |
| Please access your lessons in <br> our TEAMS folder on your <br> computer. | 4th Period <br> 5th Period <br> 6th Period |
| 7th Period |  |$\quad$| Previous Lessons: One-Step |
| :--- |
| Equations |

## Objectives

Objective / I Can:

- I can solve equations with variables on both sides of the equal sign.
- I can combine like terms and solve multi-step equations.


## Activities

## $\underline{\text { Tuesday, April } 7{ }^{\text {th }} \text { : Equations with Variables on both sides }}$

1) Teacher Introduction Video
2) Video Lesson

- If you have a printer available, you can print this page to follow along with the video. If not, simply grab a piece of notebook paper, copy the following problems and follow along.

$$
\mathrm{mx} \pm \mathrm{b}=\mathrm{mx} \pm \mathrm{b}
$$

| Carnival M charges an \$8 entrance fee and $\$ 4$ per ticket. Carnival X charges a $\$ 12$ entrance fee and $\$ 2$ per ticket. | Jerry's job pays him \$40,000 base salary plus a $\$ 4,000$ increase each year. <br> Martin's job pays him \$50,000 base salary plus a \$2,000 increase each year. | Aquarium 1 contains 23 gallons of water. Aquarium 2 contains 50 gallons of water. Louise is filling Aquarium 1 at a rate of 2 gallons per minute, and he is draining Aquarium 2 at a rate of 5 gallons per minute. |
| :---: | :---: | :---: |
| Write the Equation Below | Write the Equation Below | Write the Equation Below |
|  |  |  |
| How many ticket must be sold for the cost of Carnival $M$ and $X$ to be the same? | How many years must Jerry and Martin work for their yearly income to be the same? | After how many minutes will both aquariums contain the same amount of water? |
|  |  |  |

Not making sense? See if this video will help you out!

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3) Quizizz (FOR GRADE) - When starting your game, make sure that you are using your first and last name. Any participants without names, will NOT be counted. If you are not pleased with your grade, you may try one more time. Your grade will be the average of your first two attempts.

- $1^{\text {st }}$ Period:
- $2^{\text {nd }}$ Period:
- $3^{\text {rd }}$ Period:
- $4^{\text {th }}$ Period:
- $5^{\text {th }}$ Period:
- $6^{\text {th }}$ Period: 875244
- $7^{\text {th }}$ Period:

4) Want more practice? GetMoreMath Practice Set

Student
Login $\rightarrow$
Example


# Thursday, April $9^{\text {th }}:$ Multistep Equations 

1) Combining Like Terms Comedy
2) Combining Like Terms Video Lesson

Not making sense, try this video?
3) Forms Homework (FOR GRADE)

When you click on your class link, you may be prompted to login to your student e-mail. You will only have one attempt to complete this form so take your time!
$6^{\text {th }}$ Period Forms
4) Want more practice? GetMoreMath Practice Set

Student Login Example $\rightarrow$



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All assignments are to be submitted electronically, except by individual arrangement.

