

This week,

- I have attached a Kahoot! ...... It is not timed so take your time. If you get a $70 \%$ or higher, then you do not have to do the performance coach book or the problem of the week.
- Problem of the week, the performance coach book and <IXL> 40 minutes.

Once you have done that, you will need to input your answers into the google classroom assignment.
6th Grade: 6.M.NS.A.1, 2, \&3.

## Kahoot

Get 70\% or higher and you don't have to do the performance coach book or problem of the week.

Performance Coach Book:
Page: B4 (practice test 2)
\#12, \#19, \#22 \& \#41.
Please enter your answers into the google classroom assignment.

Problem of the week:
A construction worker has 4
hammers, 8 screwdrivers, 3
wrenches, and 5 drills. Choose the
correct ratio to each relationship *
Hammers to wrenches
Screwdrivers to all tools
Wrenches and drills to screwdrivers
Hammers and wrenches to
screwdrivers and drills

IXL:

- MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!!
- Work in the Arena for 10 minutes a week or until you are fully up to date.
- You can work on any of your recommendations
- Make sure you chose a lesson at your recommended grade level or higher.
Your goal is 40 minutes per week Monday - Sunday!!

7th Grade: 7.M.NS.A. 03

## Kahoot!

Get 70\% or higher and you don't have to do the performance coach book or problem of the week.

## Performance Coach Book:

Page: B4 (practice test 2) \#37, \#59,\& \#65
Please enter your answers into the google classroom assignment.

Problem of the week:
Write an equivalent expression to $3 y+4-6 y-2$ by combining like terms.

## IXL:

- MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!!
- Work in the Arena for 10 minutes a week or until you are fully up to date.
- You can work on any of your recommendations
- Make sure you chose a lesson at your recommended grade level or higher.

Your goal is 40 minutes per week. Monday - Sunday!!

8th Grade: 8.M.EE.C. 07

## Kahoot

Get 70\% or higher and you don't have to do the performance coach book or problem of the week.

Performance Coach Book:
Page: B4 (practice test 2)
\#11 \& 15
Please enter your answers into the google classroom assignment.

## Problem of the week:

State how many solutions the following equation has.
If possible, solve for d.
$3(d-1)=2 d+7$

## IXL:

- MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!!
- Work in the Arena for 10 minutes a week or until you are fully up to date.
- You can work on any of your recommendations
- Make sure you chose a lesson at your recommended grade level or higher.

Your goal is 40 minutes per week..... Monday - Sunday!!

