

January 4-8

Proportions game

Proportions Battle ship

Dec. 7-11

Monday- 12.3

Tuesday- 12.3

Wednesday- Station Rotation

Thursday- Campus Checkpoint

Friday- 7.1

Nov 30-Dec 4

Monday- Lesson 12.1 writing equations in a given situation; fact/fiction

Tuesday- Cont. lesson 12.1 envelope questions, quiz

Wednesday- iPad lesson- create a Thinglink

Thursday- Lesson 12.2 adding and subtracting equations; use a balance

Friday- cont. lesson 12.2- Nearpod

November 16-20

Monday- lesson 11.2: Equivalent Expressions using properties

Tuesday- Lesson 11.2: Distributive property

Wednesday- Finish 11.2: Combining like terms- Quizziz

Thursday- 11.3 Generating equivalent Expressions- Kahoot

Friday- Module 11 review

November 9-13

Monday- Lesson 11.1, Modeling Equivalent Expression:  
notes drawing pad to model

Tuesday- Cont. lesson 11.1- math tag relay, Match up,  
Quizziz

Wednesday- EARLY RELEASE- review game- Stinky  
Feet

Thursday- Review Modules 3,4,11 in stations

Friday- Campus CHECKPOINT

### November 2-6

Monday- Dividing Decimals- lesson 4.2; Let's Make a  
Deal and Scoot

Swoop Song

Just Move it

Tuesday- Dividing Decimals cont. Nearpod; create a  
song

Wednesday- Applying Operations lesson 4.3 record  
songs and team relay

Thursday- cont lesson 4.3- Affinity maps, 4 square  
problems, create problems to solve on Friday

Friday- Module review- solve problems from Thursday  
and grudge ball

### October 26-30

Monday- STAFF DEVELOPMENT

Tuesday- Dividing Mixed NUMbers Mystery Eggs,  
Nearpod-choose and justify if it's  $\times$  or  $/$

Wednesday- Multiplying Decimals- Lesson 4-1

Thursday- Create a screen cast for fraction operations

## Friday- Continue Multiplying Decimals

### October 19-23

Monday- Lesson 3-2 multiplying mixed numbers  
flipbook, QR code dice ?s

Tuesday- Lesson 3-3 Divide fractions- floccabulary

Wednesday- review stations

Thursday- DISTRICT CHECKPOINT

Friday- Lesson 3-4 Divide mixed numbers

Make up Quiz for PEMDAS this Thursday.

Extra Credit due Wednesday. Must have at least 4 completed.

### Oct. 5-9

Monday- Fair Day- NO School

Tuesday- Lesson 2-1: Classify Rational NUmbers. We will use a Venn diagram.

Wednesday- Continue Classifying rational numbers-  
Kahoot- QUIZ today

Thursday- lesson 2-2: opposites and absolute values of rational numbers. Quizziz. Make up quiz for PEMDAS.

Friday- Lesson 2-3 Comparing and Ordering rational numbers. You must know how to convert fractions to decimals and back for this lesson. Please review this before Friday!

Jeopardy Game

### Sept. 28-Oct. 1

Monday- STAFF DEVELOPMENT

Tuesday- Lesson 10-2 Prime Factorization

Wednesday- Finish Factorization, start Lesson 10-3

Order of Operations with Around the Room

Thursday- Order of Operations with math riddles

Friday- finish Order of Operations- QUIZ

Sept. 21-25

Monday- Around the room, Test Prep to review for  
Checkpoint on Wednesday

Tuesday- Station rotations- correct Test prep,  
QR match, and Explain Everything

Wednesday- CHECKPOINT

Thursday- Lesson 10.1 Exponents- Special visitor to  
demonstrate

Friday- COntinue lesson on exponents and review prime  
factorization

Sept. 14-18

Monday- lesson 5.4- finish +/- integers- please  
memorize the song and put it to use!

Tuesday- Lesson 6.1- multiply integers-  
same signs=positive and different signs=negative

Wednesday- Lesson 6.2- dividing integers- rules are the  
same as multiplying

Thursday- Lesson 6.3- applying integer operations

Friday- continue lesson 6.3- word problems for integers

Sept. 7-11

Monday- LABOR DAY

Tuesday- Continue adding integers with different signs; quizizz in class

Wednesday- Lesson 5-2 subtracting integers; partner races to subtract- study!

Adding and Subtracting Integers Video

Thursday- Continue 5-2; Relay questions in groups; error card

Friday- Lesson 5-3 application; QR activity; placemats (4 corners)

August 31/Sept. 4

Monday- Lesson 1-2

Compare Integers Games

Order Integers Game

Tuesday- Continue lesson 1-2, quiz

Wednesday- Close module 1 pg. 25 and open module 5

Thursday- Lesson 5-1 adding integers with same signs

Friday- Lesson 5-2 adding integers with different signs

August 24-28

Monday- First day of school!!!

Tuesday- Set up journals, read and discuss The Math Curse

Wednesday- Discover integers and their opposites lesson 1-1

Thursday- Discover Absolute Value of Integers lesson 1-3

Friday- Finish Absolute Values- Start TIC TAC TOE  
activity

**\*\*DUE FRIDAY SEPT. 4\*\***