

## Grade 6 MATH: January 4-8

We are starting a unit on decimals, primarily from Chapter 3.

DATE	CLASS TIME	HOMEWORK
MON	Introduction to decimals	p. 86-87 #1-36
TUES	Reading & writing decimals	p.90-91 #1-50
WED	Comparing decimals	Worksheet PR3.3
THUR	Problem solving strategy of Guess and check	p.97-98 #1-10
FRI	Quarter review check up	None : )

## Grade 5 MATH: January 4-8

We will assess the 1<sup>st</sup> semester and move on to new topics involving fractions and decimals.

DATE	CLASS TIME	HOMEWORK
MON	Mid Year Assessment	
TUES		
WED		
THUR		
FRI	Quarter Review Check Up	None : )

## Grade 7 MATH: January 4-8

We will begin reviewing what we've learned the 1<sup>st</sup> Semester by making a booklet of the concepts we covered.

DATE	CLASS TIME	HOMEWORK
MON	Review of graphs & averages	p. 514: #1-13
TUES	Review of decimals	p. 515: #2-52 evens
WED	Review of integers	p. 516: #1-24
THUR	Review of algebraic equations Review of coordinate graph	p. 516: #25-38 p. 524: #1-16
FRI	Review Test	None : )



## Grade 8 ALGEBRA: January 4-8

We are on Chapter 5 on Linear Equations.

The students have received a lengthy review packet of Ch. 1-5 for midterm preparation. This is due on January 13. Midterm will probably be January 14.

DATE	CLASS TIME	HOMEWORK
MON	5.4 Best fitting line	5.4 worksheet
TUES	5.5 Point-slope form	p. 303: #1-2; #18-59 1 <sup>st</sup> col.
WED	5.6 Standard form of Equations $Ax+By=C$	p. 311: #1-17; #45-57, #64-69
THUR	5.7 Predicting with linear models	PR 5-7A worksheet
FRI	Quiz on 5.1-5.6 Chapter 5 Review	p. 324-326: #1-25

I have discovered the codes to access our algebra textbook online, where the entire textbook is printed, as well as additional resources and activities! The student access code is:  
**MCDPGW4BY6EGA**