

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 1st 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 1st 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 st 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