Objectives:

- Students will divide positive integers from the multiplication table without remainders, as evidenced by them passing one-minute quizzes.
- Students will answer questions about the last two weeks of school, as evidenced by them completing a warm-up worksheet where they do so.
- Students will review for the decimals portion of the final, as evidenced by them completing a practice final.

Materials:

- Unit calendar transparency
- "Minute Quiz Final Review 1" for each student
- "Warm-up Final Review 1" for each student
- 4"x 6" index card for each student
- "Final Exam Practice Test" for each student

Do Now:

- · Turn in exhibition project
- Park stuff
- Work on warm-up

Homework:

- 11 hours of ALEKS due by end of semester
- Work on 4" x 6" note card

Time	Activity		
Before Bell	AGENDA, DO NOW, AND WARM-UPS		
	Write the agenda and the do now on the board. As students enter the classroom, shake their hands, give them a copy of the warm-up, and direct them to follow the directions listed for the "do now."		
10 min	MINUTE QUIZ, WARM-UP, AND ATTENDANCE		
	Minute Quiz and Warm-up When the bell rings, quickly go around and put the minute quiz on each student's desk, face down. Then, start everyone on the quiz at the same time and give everyone one minute. Students should work on the warm-up when they're done with the minute quiz. After the minute is over, have a student collect the minute quizzes and give them to the teacher's aide (TA) to grade.		
	Attendance While students work on the warm-up, take attendance. After the allocated time is over, stamp warm-up and notes checkers.		
5 min	ANNOUNCEMENTS		
	Go over the questions on the warm-up for the announcements. Use the unit calendar transparency to help students with dates, especially when their finals are.		
60 min	FINAL REVIEW: DECIMALS (#1-35) & ALEKS		
	Hand out the practice finals and the index cards. Students can use the index card as a "cheat sheet" on their final, so as they work on problems #1-35 on the practice final, they should write down any problems that will help them. Next class, they will be working on the second half of the practice test (percents). Once they finish with the first part of the practice test, they should work on ALEKS.		
5 min	CLEAN UP		
	Students must check the laptops with the teacher or the TA before putting them away. After putting the laptops away, students should pack up, sit in their seats, and wait to be dismissed by the teacher (not by the bell). Make sure students push in their chairs as they leave.		

Numeracy 2008-2009 Page 1 of 1

Solve the following division problems. You have exactly one minute!

$$36 \div 9 =$$

$$60 \div 5 =$$

Numeracy Minute Quiz Final Review 1 A

Date:

Period:

Solve the following division problems. You have exactly one minute!

$$36 \div 9 =$$

$$45 \div 9 =$$

$$24 \div 8 =$$

$$60 \div 5 =$$

Numeracy Minute Quiz Final Review 1 A Name:

Date:

Period:

Solve the following division problems. You have exactly one minute!

$$36 \div 9 =$$

$$45 \div 9 =$$

$$30 \div 10 =$$

$$20 \div 2 =$$

Solve the following division problems. You have exactly one minute!

$$24 \div 2 =$$

$$8 \div 8 =$$

Numeracy Minute Quiz Final Review 1 B

Date:

Period:

Solve the following division problems. You have exactly one minute!

$$24 \div 2 =$$

$$72 \div 12 =$$

$$4 \div 4 =$$

$$7 \div 7 =$$

$$8 \div 8 =$$

Numeracy Minute Quiz Final Review 1 B

Name:

Date:

Period:

Solve the following division problems. You have exactly one minute!

$$72 \div 12 =$$

$$20 \div 5 =$$

$$44 \div 4 =$$

$$36 \div 12 =$$

$$4 \div 4 =$$

$$7 \div 7 =$$

$$8 \div 8 =$$

Solve the following division problems. You have exactly one minute!

$$16 \div 2 =$$

Numeracy Minute Quiz Final Review 1 C

Date:

Period:

Period:

Solve the following division problems. You have exactly one minute!

$$10 \div 2 =$$

$$60 \div 6 =$$

$$30 \div 6 =$$

$$42 \div 6 =$$

$$12 \div 2 =$$

Numeracy Minute Quiz Final Review 1 C Name:

Date:

Solve the following division problems. You have exactly one minute!

$$40 \div 8 =$$

$$30 \div 6 =$$

Numeracy	Name:	Dadad
Warm-up Final Review 1	Date:	Period:
Please fill in the blanks.		
1. The final will be on unit 3 () and unit 5 ().
2. The final will <i>not</i> include unit 4 (de unit 4 () because you will be tested on	
them in Algebra 1 and Algebra 2.		
3. Today, we are reviewing	, which are problems _	
4. Next class, we are reviewing	·	
5. How many hours of ALEKS are due	by the end of the school yea	r?
Your extra ALEKS time becomes towards your HW grad		our HW grade.
7. When is the final exam for this class	?	
8. Minute quizzes are worth	_% of your grade.	
9. Can you still retake minute quizzes?		
10. Mr. Wong's office hours are Mondays	s and afte	er school.
Numeracy Warm-up Final Review 1	Name: Date:	Period:
Numeracy Warm-up Final Review 1	Name: Date:	Period:
		Period:
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 ().
Warm-up Final Review 1 Please fill in the blanks.	Date:) and unit 5 ().
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 ().
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you). will be tested on
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you, which are problems _). will be tested on
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you with the problems by the end of the school yea). will be tested on r?
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you with the problems by the end of the school yea). will be tested on r?
Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you with the problems, which are problems by the end of the school yea towards yea). will be tested on r?
Warm-up Final Review 1 Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you with the problems, which are problems by the end of the school yea towards yea). will be tested on r?
Please fill in the blanks. 1. The final will be on unit 3 (Date:) and unit 5 () because you with the problems by the end of the school yea towards y with the grown of your grade.). will be tested on r?