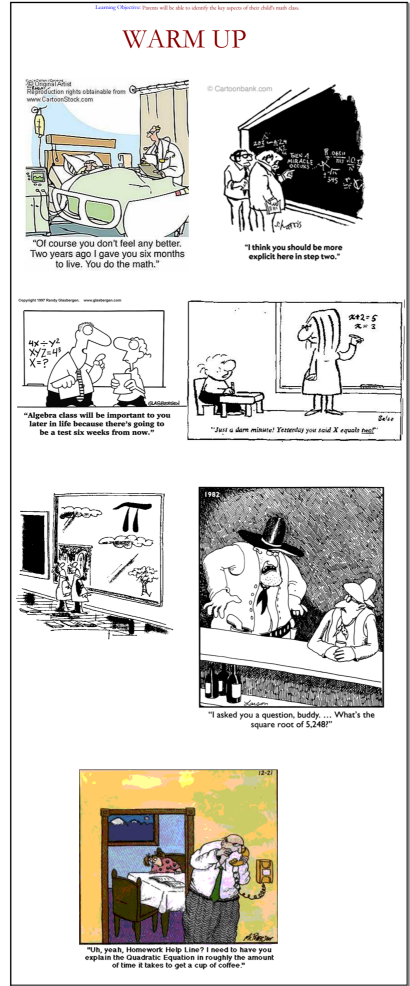
Open House Presentation 2015 - Math 6

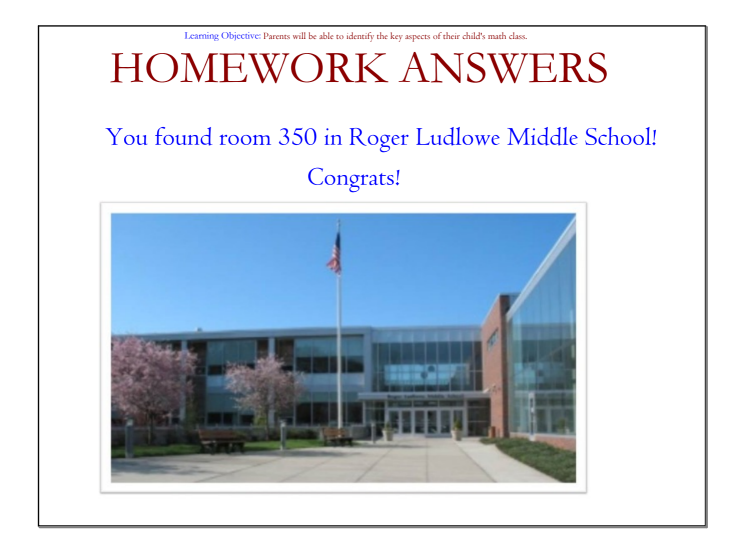


Aug 27-1:29 PM

Open House Presentation 2015 - Math 6



Aug 27-1:29 PM



Learning Objective: Parents will be able to identify the key aspects of their child's math class. September 10, 2015 Lesson 9.10 Essential Question What should you expect from your child's math class this year?

Lesson 9.10

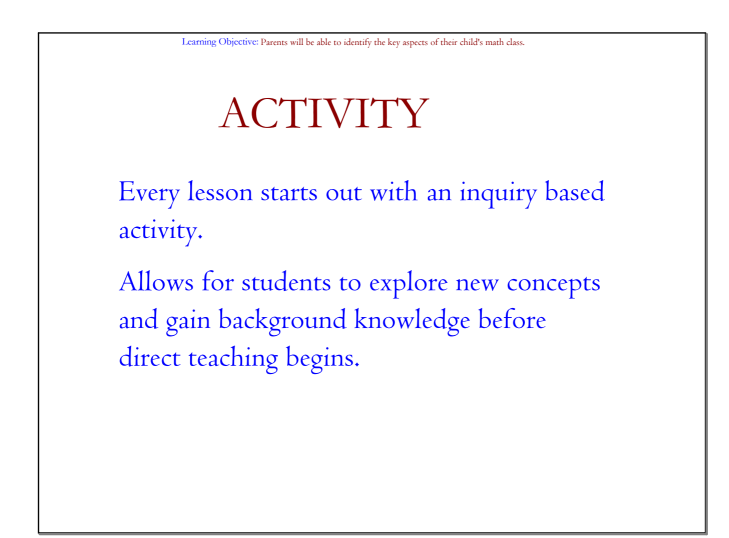
September 10, 2015

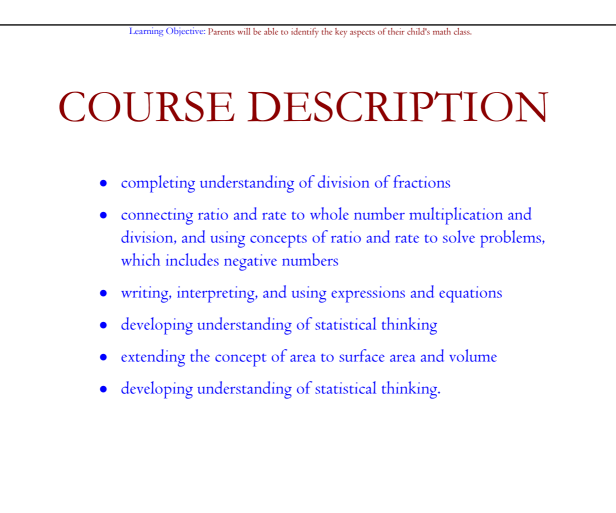
LESSON OBJECTIVE:

Parents will be able to:

identify the key aspects of their child's math class.

Score	F-EVALUATION SCALE Description
4	I can teach other parents about the key aspects of my child's math class.
3	I can identify the key aspects of my child's math class.
2	I recognize, but still need help to identify the key aspects of my child's math class.
1	I do not know the key aspects of my child's math class.

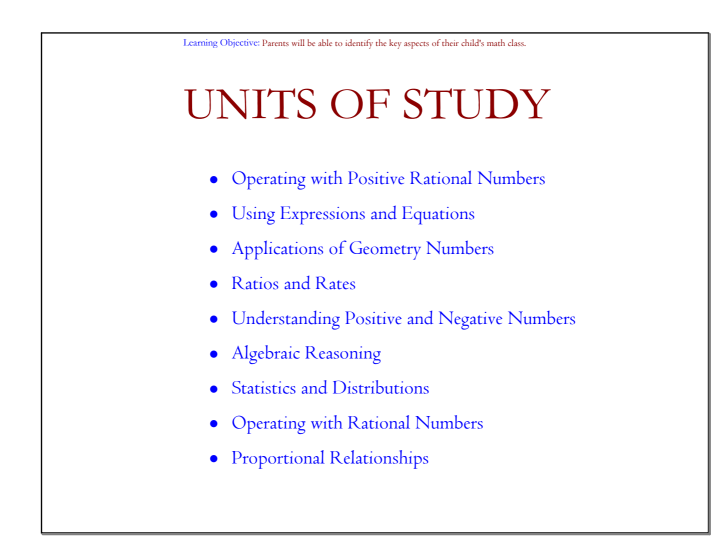




COURSE OBJECTIVES

Students should:

- Apply and extend previous understandings of multiplication and division to divide fractions by fractions.
- Understand ratio concepts and use ratio reasoning to solve problems.
- Compute fluently with multi-digit numbers and find common factors and multiples.
- Apply and extend previous understandings of numbers to the system of rational numbers.
- Apply and extend previous understandings of arithmetic to algebraic expressions.
- Reason about and solve one-variable equations and inequalities.
- Represent and analyze quantitative relationships between dependent and independent variables.
- Solve real-world and mathematical problems involving area, surface area, and volume.
- Develop understanding of statistical variability.
- Summarize and describe distributions.
- Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers.
- Analyze proportional relationships and use them to solve real-world problems and mathematical problems.

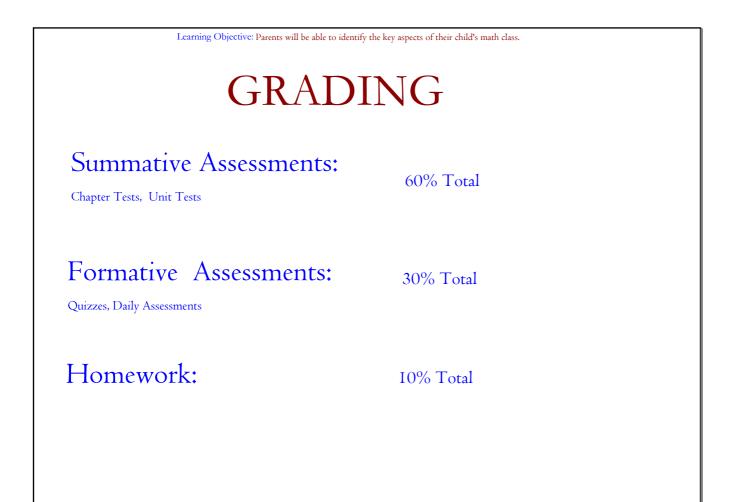


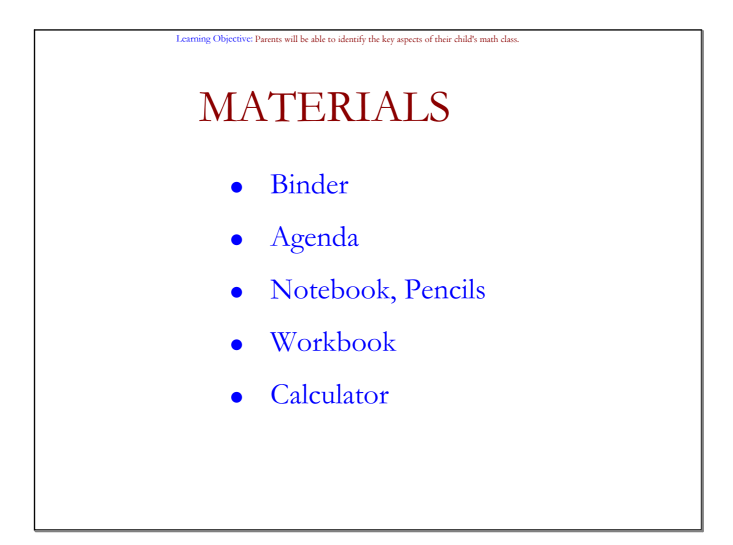
ON YOUR OWN (OYO)

Once or twice throughout lessons, students are asked to try two to three examples of the recently taught concept(s).

This allows the students to identify any questions or concerns they have regarding the concept(s).

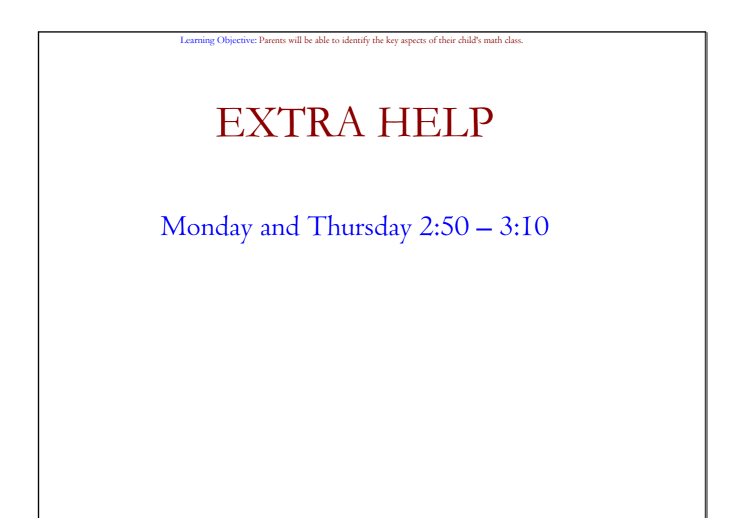
This also allows me to make any on the spot modifications for the class or individuals.





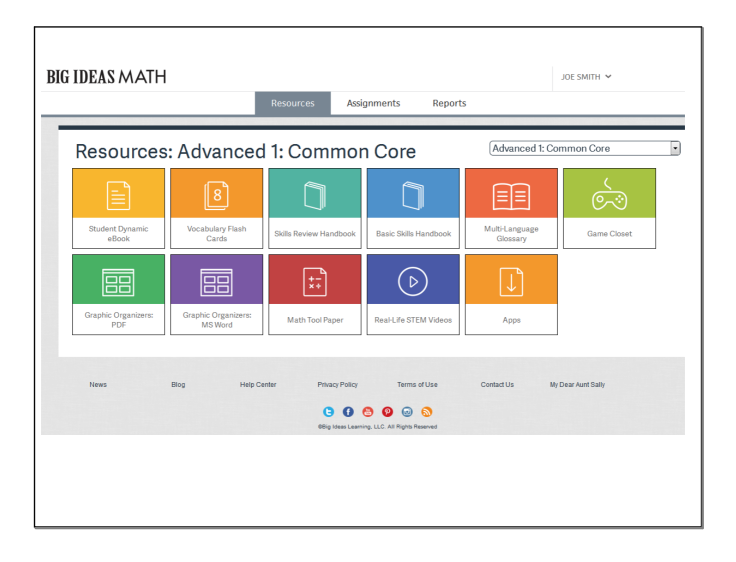
EXPECTATIONS OF STUDENTS

- To be respectful to all other individuals and all property.
- To be prepared and on time with appropriate materials and assignments.
- To be responsible for any missed work and notes.
- To be motivated to learn and accept challenges.



TEXT BOOK WEBSITE WWW.bigideasmath.com To access the Math book online follow the steps below. 1. Visit www.bigideasmath.com. 2. Click New to Big Ideas Math? 3. Enter your access code ZE25-YHN7-BEP3 4. Fill out the required information and click Next.

5. Write down your username and click Next."



			Resources	Assignments	Reports			
\ssign	ments							
Septe	ember 20)15		O Assignments Due			TODAY	
							Т	
	6 sday, Septe	7 7 ember 9th	Tuesday 8	Wednesday 9	Thursday 10 _O	Friday 11	Saturday 12	
	6 sday, Septe	7 ember 9th Exponents			10			ENT
Wednes	6 sday, Septe Powers and Advanced 1: Co	7 ember 9th Exponents	8 /09/2015 13:47 pm 10/2015 12:00 pm	9	10 。	11		

Big Ideas Math	BIG IDEAS MATH ©2014 Advanced 1 > Chapter 1: Powers and Exponents > Section Exercises 1.2 > Exercise 9	Ö	Joe Smith 🗸	
	Write 8.8.8.8 as a power. 8.8.8.8 =		0 of 3 answered	

Ideas Math @2014 Advanced 1 > Chapter 1: Powers and Exponents > Section Exercises 1.2 > Exercise 31	JOE SMITH 🗸
Determine whether 150 is a perfect square.	3 of 3 answered
Are you sure you want to submit?	
	CHECK ANSWER

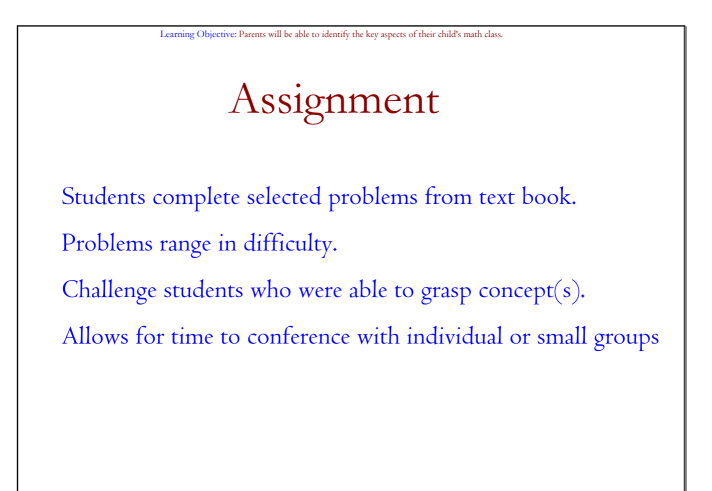
				Sect	ion E	xercises 1.2		
SECTION 1.2 EXERCISES	Test Assignment 2 Problem set: Custom (3/44) Start: 09/09/2015 1:47 PM					dent: Joe Smith e: 09/10/2015 12:00 PM	66.7% score	HIDE DETAILS
						Item Summary	Item List	
		Incorrect				1/3	31	
		Partially C	orrect			0/3		
		Correct				2/3	9, 29	
CORRECT	- LEF	T UNANSWERED		RRECT	🔶 PARTIA	LLY CORRECT		
Item	Score	Class Avg	Standards	Time		Remediat	ion	
9	0	100%	Q	01:01	WRIT	NG PRODUCTS AS POWERS		
29	0	100%	Q	00:13	IDENT	IFYING PERFECT SQUARES (D)		
31	×	0%	Q	01:02	IDEN	TIFYING PERFECT SQUARES (D)		

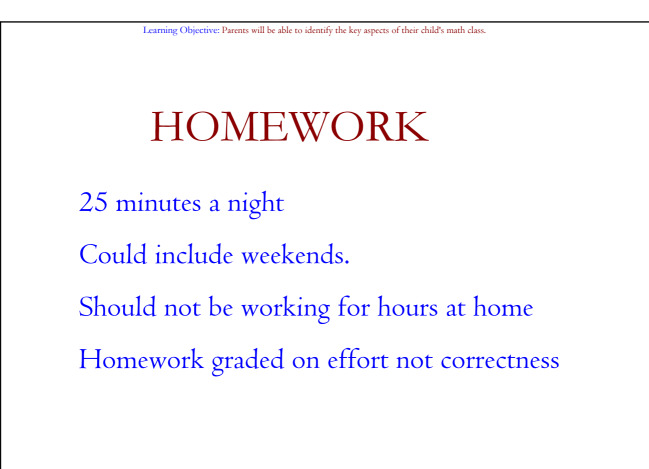
MR. TOMEI'S WEBSITE

http://fairfieldschools.org/schools/rlms/?p=939

Via search bar...

RLMS > Teachers > Tomei > Tomei's Math 6





Learning Objective: Parents will be able to identify the key aspects of their child's math class. September 10, 2015 Lesson 9.10 Essential Question What should you expect from your child's math class this year?

Lesson 9.10

September 10, 2015

LESSON OBJECTIVE:

Parents will be able to:

identify the key aspects of their child's math class.

Score	Description
4	I can teach other parents about the key aspects of my child's math class.
3	I can identify the key aspects of my child's math class.
2	I recognize, but still need help to identify the key aspects of my child's math class.
1	I do not know the key aspects of my child's math class.

