	7.2B – Use addition, subtraction, multiplication, and division to solve problems involving fractions and decimals. 7.2G – Determine the reasonableness of a solution		A.M. CLASSES - Brain Charger (5 min.) - Unit Seven Practice/Review
Today's Big Idea(s):	to a problem. 7.4A – Generate formulas involving unit conversions with the same system (customary and metric), perimeter, area, circumference, volume and scaling. 7.6A – Use angle measurements to classify pairs of angles as complementary or supplementary. 7.6B –Use properties to classify triangles and quadrilaterals. 7.9A –Estimate measurements and solve application problems involving length (including perimeter and circumference) and area of polygons and other shapes.	Agenda & Time Estimates:	P.M. CLASSES - Unit Seven C-Scope Practice Assessment
Date: Feb 11, 2013	Objective: TSW successfully complete the Unit 7 C-SCOPE Practice Assessment		
TEKS Connections/Indicate whether Readiness/Supporting/Process:	7.2B – Readiness 7.2G – Supporting 7.4A - Supporting 7.6A - Supporting 7.6B - Supporting 7.9A - Readiness		

Materials, Texts & Reminders:

- C-Scope Unit 7 Review
- C-Scope Unit 7 Practice Assessment
- Homework Packets

Assessment/Evidence Of Learning :	TSW successfully complete the Unit Seven S-SCOPE Practice Assessment
Checks for Understanding:	Unit 7 C-SCOPE Practice Assessment
Higher-Order Thinking Questions:	B. N/A M. N/A E. N/A

	What the TEACHER is saying/doing	What the STUDENTS are saying/doing
	Motivation/Hook:	Motivation/Hook:
	• None	• None.
	Intro to New Material:	Intro to New Material:
	• None	• None
	Guided Practice:	Guided Practice:
Lesson Include Time Estimates:	• None	• None
	Independent Practice: • None	Independent Practice: None
	Closing: None.	Closing: • None.
	Evaluation/ Evidence of Learning: • Unit Seven C-SCOPE Practice Assessment	 Evaluation/ Evidence of Learning: Unit Seven C-SCOPE Practice Assessment.

Homework:	HW Packet/Vocabulary/Skill drill		
Modifications/ Accommodations/ Differentiated Instruction:	• • •		

Lesson Plan	

Teacher Reflection: What worked/what didn't work? Why?

Gus Garcia Middle School