## **Guided Class Practice**

L.	have 225 pennies. I would like to share them with David, Crystal, and Holly.			
	How many people will share the pennies?			
	How many pennies will each of us get?			
2.	The 2000 population of Japan was 126,434,470. Write the population of Japan using words.			
3.	What is the place value of the digit 6?  Half of a polygon is drawn. Draw the other half of each polygon by drawing the reflection across the line of symmetry. Write the name of each polygon on the line next to it.  What were the Fahrenheit temperatures you wrote in your Student Notebook for Week 1?			
4.	What were the Fahrenheit temperatures you wrote in your Student Notebook for			
4	What were the Fahrenheit temperatures you wrote in your Student Notebook for Week 1?  What is the average Fahrenheit temperature for Week 1?  Write this average temperature in your notebook.			
4	What were the Fahrenheit temperatures you wrote in your Student Notebook for Week 1?  What is the average Fahrenheit temperature for Week 1?  Write this average temperature in your notebook.  Write a common and a decimal fraction for each picture.  Common Decimal fraction fraction fraction			
5	What were the Fahrenheit temperatures you wrote in your Student Notebook for Week 1?  What is the average Fahrenheit temperature for Week 1?  Write this average temperature in your notebook.  Write a common and a decimal fraction for each picture.  Common Decimal Common Decimal fraction fraction fraction			

## Homework

	Name:	Date:	
1.	I have 175 colored penci with Gina, Meghan, Mich	ils. I would like to share them nael, Derek, Rory, and Kaprice.	Workspace
		hare the pencils?	
	How many pencils will e	each of us get?	
2.	The 2000 population of Write the population of	Switzerland was 7,288,715. Switzerland using words.	
	What is the place value	of the digit 2?	
3.	Half of a polygon is or reflection across the linto it.	drawn. Draw the other half of each e of symmetry. Write the name of each	polygon by drawing the h polygon on the line next
4.	. What were the Fahre Week 2?	nheit temperatures you wrote in yo	our Student Notebook for
	Write this average tem	hrenheit temperature for Week 2? perature in your notebook.	
5	Write a common and a Common fraction		Common Decimal fraction fraction
	6. Find each sum, differ	ence, or quotient. Check each division	n answer.
	\$ 3 0 0 . 4 2 - 6 9 . 5 4		53428 6)8504