Name:	Date:	Week 28: Day 1
Samuel has $\frac{1}{2}$ of a cup of sugar. He	Nagy to "	Graph and label the ordered
uses $\frac{1}{4}$ of the sugar. What fraction of the	<i>y</i>	rs from problem 2.
sugar does Samuel use?	X   Rule: 0   8   7	
	Y Rule: 2 6	
	Add 3 2 5	
Find the volume of the composite figure.	Use the model to help you solve the equation.	
10 cm.	1 3	
2 cm.	$\frac{1}{2}$	
2 cm.	? ! ? ! ?   0   1	2 3 4 5 6 7 8 9 x
Volume:	$\frac{1}{2} \div 3 = $	
6 Circle the errors. Rewrite the sentence(s).  My favorit book is Wonder but my sist	ters favorit book is Little House on the	Prairie.
7 Trace.	Сору.	50
Break a legt		
Name:	Date:	Week 28: Day 2
1 Eduardo's recipe calls for $3\frac{3}{4}$	se the line plot to answer questions 2 & 3	X
cups of flour. He wants to use $\frac{1}{2}$ that	х х х х	string measure $8\frac{1}{2}$ inches?
amount. How much flour will Eduardo use?	xxxx x	
	X	
4.	<del>!                                    </del>	<b>→</b>
	7 8 9 10 String Lengths (inches)	
	7 8 9 10 String Lengths (inches)  Use the model to help you solve the	3 How many pieces of
Find the volume of the composite figure.	7 8 9 10 String Lengths (inches)	3 How many pieces of string measure longer than
Find the volume of the composite figure.	7 8 9 10 String Lengths (inches)  Use the model to help you solve the equation.	3 How many pieces of
Find the volume of the composite figure.	7 8 9 10 String Lengths (inches)  5 Use the model to help you solve the equation.  1	3 How many pieces of string measure longer than
Find the volume of the composite figure.	7 8 9 10 String Lengths (inches)  5 Use the model to help you solve the equation.  1 \[ \frac{1}{4} \]	3 How many pieces of string measure longer than
Find the volume of the composite figure.  8 in.  Volume:  Circle the errors. Rewrite the sentence(s).	7 8 9 10 String Lengths (inches)  5 Use the model to help you solve the equation.  1 $\frac{1}{4}$ ? ? $\frac{1}{4} \div 2 = \underline{}$	3 How many pieces of string measure longer than
Find the volume of the composite figure.  8 in.  Volume:	7 8 9 10 String Lengths (inches)  5 Use the model to help you solve the equation.  1 $\frac{1}{4}$ ? ? $\frac{1}{4} \div 2 = \underline{}$	3 How many pieces of string measure longer than
Find the volume of the composite figure.  8 in.  Volume:  Circle the errors. Rewrite the sentence(s).	String Lengths (inches)  Use the model to help you solve the equation.  1  1  1  2  2  4  2  4  5  6  6  7  8  9  1  1  1  1  1  1  1  1  1  1  1  1	3 How many pieces of string measure longer than
Find the volume of the composite figure.  8 in.  Volume:  Circle the errors. Rewrite the sentence(s).  I think that purple pink and green is the	String Lengths (inches)  Use the model to help you solve the equation.  1  1  1  2  2  4  Copy.	3 How many pieces of string measure longer than

Name:	Date: Week 28: Day 3
Jodie has $\frac{3}{4}$ of a cup of flour. She uses $\frac{1}{3}$ of the flour. What fraction of the flour did Jodie use?	2 Complete the table by continuing the patterns.  X Rule: Add 3 1  Y Rule: Add 1 4
Use the model to help you solve the equation. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 Find the volume of the shape. 2 in. 4 in. 12 in. Volume:
6 Circle the errors. Rewrite the sentence(s). At the end of the last week of my training	plan I will had walked seven miles run four miles and biked six miles
7 Trace. Look before you le	Сору. ДО/
Travis bought $1\frac{1}{2}$ times as much as Jamie. How many pounds of rice did Travis buy?  Find the volume of the shape.  8 in.  6 in.  Volume:	Date:
	" my uncle shouted. Neither my sister or I know who made the mess.