Nain	e.		WOIK WEEK 24				
	Monday	Mon. Workspace	Tuesday	Tues. Workspace			
1	If $\frac{2}{10} + \frac{70}{100} = \frac{40}{100}$ ,		Compare using <, =, or >.	0.25 0.2			
	then $\frac{3}{10} + \frac{50}{100} = \frac{1}{100}$			$0.5 \ \_ \ \frac{50}{100}$			
	*Hint: Change the tenths to hundredths.			$0.62 \ \_ \ \frac{60}{100}$			
2	Round 233,587 to the nearest ten thousand.		Find the product.				
			32 x 76 =				
3	563÷4 =		402,610-234,614=				
4	Compare using $\langle =, =, \text{ or } \rangle$ . $\frac{20}{100}$ $\frac{2}{10}$		$4\frac{3}{4} + 1\frac{3}{4} =$				
	$\frac{2}{3}  \frac{3}{4}$						
5	$\frac{6}{8} - \frac{3}{8} =$		Gordon had a watermelon. He shared $\frac{2}{12}$ with his sister and $\frac{4}{12}$ with a friend. What fraction of the watermelon was left for Gordon?				
6. Lacey started a stamp collection. She collected 179 stamps that were printed between 1950 and 1980, and 42 stamps that had been printed between 1900 and 1949. She put all her stamps into albums. She filled the first album with 145 stamps. How many stamps did she have to put in another album?							

	Wednesday	Wed. Workspace	Thursday	Thurs. Workspace
1	Decompose $\frac{6}{10}$ as a sum of unit fractions.	Decompose $\frac{6}{10}$ two different ways.	Convert to an equivalent improper fraction. $3\frac{5}{6}$	
2	Is the number Prime/Composite? 14 22 25 29		Length of Books in Inches Length of Books in Inches Length of Books in Inches Length of Books in Inches Length of Books in Inches How many books measure fewore How many books measure either	er than 8 inches? er 7 or $7\frac{1}{2}$ inches?
3	Convert to an equivalent mixed number. $\frac{13}{3}$		$2 - 1 \frac{2}{6} =$	
4	45,715+27,845 =		Shamyra shared $\frac{2}{6}$ of her pack of erasers with her friend. She shared $\frac{3}{6}$ of the pack of erasers with her teacher. What fraction of the erasers were left?	
5	Shade the fraction to show 5 $x \frac{1}{8}$ .		Write two equivalent fractions to $\frac{2}{3}$ .	

6. Tim's family compared cell phone plans to get the best deal. At A-Mobile, the family plan is \$25 for the first two lines and \$9 for each additional line. At B-Mobile, the family plan is \$40 for the first two lines and \$5 for each additional line. Tim's family needs to purchase 5 cell phone lines. Which plan is better for Tim's family, A-Mobile or B-Mobile? Explain your thinking.