○○○○○ Week One	
----------------	--

Problem	Work & Olnswer
Solve: a.) $\frac{1}{4} + \frac{3}{4}$ b.) $\frac{6}{7} + \frac{3}{7}$ c.) $\frac{2}{5} + \frac{1}{5}$	
List the factors of each number. a.) 72 b.) 54 c.) Write the factors that 72 and 54 have in common.	
Find the sum: a.) 3,298 + 783 b.) 13,942 + 9,876	
List the <b>first five multiples</b> of each number below: a.) 3 b.) 7	
Round each to the nearest hundred thousand place a.) 243,870 b.) 953,866	

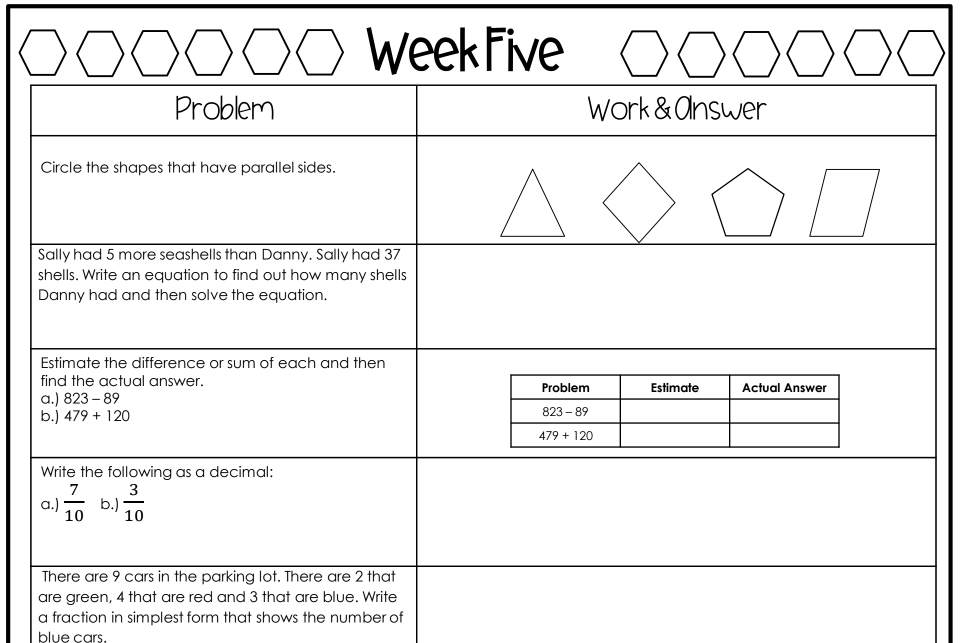


Problem	Work & Olnswer
Is 63 prime or composite? Explain why.	
Decompose $3\frac{4}{9}$ by rewriting the fraction two different ways.	
Write each number in expanded form:	
a.) 785	
b.) 3,235	
The area of a rectangle is 42 inches squared. If the width is 6 inches, what is the length?	
Find the difference (simplify your answer):  a.) $\frac{5}{8} - \frac{3}{8}$ b.) $\frac{9}{12} - \frac{4}{12}$	

○○○○○○ WeekThree	
------------------	--

Problem	Work & Onswer
Multiply the following using any method:	
a.) 137 x 8	
b.) 26 x 19	
Find the quotients:	
a.) 85 ÷ 3	
b.) 346 ÷ 5	
Write each number below in word form: a.)5,470 b.) 197,306	
Casey bought 103 pieces of candy for her students	
who worked well in a group. The next week she	
bought three times as much. About how many	
pieces of candy did she buy in all?	
Write a fraction to describe the number of days in a week that start with the letter T.	

Problem	Work & Olnswer
Find the number of inches for the following: a.) 4 yards b.) 15 feet	
On a number line label the following fractions: $\frac{4}{5}, \frac{2}{5}, \frac{5}{5}$	
Find each sum. Change the tenths to hundredths before you add.	
a.) $\frac{4}{10} + \frac{15}{100}$	
b.) $\frac{8}{10} + \frac{10}{100}$	
Use the distributive property to multiply a.) 24 x 9 b.) 35 x 14	
Compare the fractions, use <, > or =	a.) $\frac{3}{7}$ $\frac{5}{7}$ b.) $\frac{1}{9}$ $\frac{1}{3}$





Problem	Work & Olnswer
PIODELI	WOINGOINSWEI
Create a line plot that shows the amount of rain that fell in Seattle over a week: $\frac{1}{4}$ , $\frac{1}{2}$ , $\frac{3}{4}$ , $\frac{1}{4}$ , $\frac{1}{4}$ , $\frac{1}{2}$ , $1$ , $\frac{1}{2}$	
Find the <b>product</b> of each of the following: a.) 122 x 42 b.) 39 x 25	
Draw and label each of the following angles: right, acute and obtuse	
There were 56 students that were participating in a field day. If there were 8 teams, how many students were on each team?	
Compare 718,900 and 728,900, In which place does the value change?	

○ ○ ○ ○ ○ Week Seven					$\bigcirc \langle$	
----------------------	--	--	--	--	--------------------	--

Problem	Work & Olnswer
Use mental math to find the following products:	
a.) 30 x 70	
b.) 40 x 80	
c.) 600 x 90	
Write three fractions that are equivalent to:	
$\frac{1}{3}$	
Find the missing number: a.) + 1,539 = 8,451 b.) 2,345 = 987	
Complete the pattern and then describe what the pattern is.	54, 49, 44, 39, 34,,
$\overrightarrow{AB}$ and $\overrightarrow{AC}$ are perpendicular. What is the value of x?	



Problem	Work & answer
Fill in the sign (<, >, or =) that makes each to the right statement true.	a.) 0.4 0.40 b.) 0.50 0.8
Find the area of the figure.  6in  7in	
a.) 372,458 + 479,632	
b.) 70,000 – 38,694	
Draw an example of a right triangle.	
Write each fraction as a decimal.  a.) $\frac{64}{100}$ b.) $\frac{3}{10}$	



Problem	Work & Olnswer
Write the base ten number for the following: a.) seven thousand, twenty-four b.) sixty-three, six hundred eight	
Draw a line of symmetry through each figure.	
At birth Claire weighed 6 pounds, 4 ounces. Her twin sister Erica weighed 5 pounds 15 ounces. How much more did Claire weigh at birth than her sister Erica (in ounces)?	
Write each decimal as a fraction.  a.) 0.9 b.) 0.47	
Describe the pattern and draw the next figure.	



Problem	Work & answer
Draw three different examples of shapes that have perpendicular lines.	
Use equivalent fractions to find the sum. $\frac{30}{100} + \frac{7}{10}$	
Find the quotient of 7,386 ÷ 6	
William walked one-third of a mile to school every day. If he walked to school every day during a 5 day school week, how far did he walk in total to school?	
Find each product: a.) 4,368 x 7 b.) 12,949 x 3	