Weekly Math Review - Q3:2

Date:

Name: Weekly Math Review - Q3:2 Date:			
Monday	Tuesday	Wednesday	Thursday
How many tens are there in 800?	410 is the same as ones tens hundreds	Write the number. 18 ones 9 tens 2 hundreds	What is the largest number you can make with 8, 9, and 6?
Count forward by fives.	Count forward by tens.	Count forward by hundreds.	Count forward by fives.
35,,,	190,,,	650,,,	741,,,
Write the number in standard form.	Write the number 438 in word form.	Write six hundred seven in standard form.	Write 289 in <b>expanded</b> form.
Compare the numbers using $> < =$ 745 739	Order the numbers from greatest to least. 384 284 584	Compare the numbers using $> < =$ 119 109	Order the numbers from least to greatest. 938 945 903
Solve.	Solve.	Solve.	Solve.
7 + 11 = 17 - 3 =	5 + 8 = 6 + 6 =	15 + 3 = 15 - 13 =	
9-5=11+8=		17 – 8 = 14 + 4 =	3 + 4 = 7 + 5 =
12 + 5 = 19 - 7 =	0 + 7 = 1 + 4 =	9 + 11 = 18 - 18 =	4 + 8 = 8 + 3 =
Use a strategy to find the sum of 77 + 15.	Use a strategy to find the sum of 64 + 31.	Use a strategy to find the sum of 28 + 49.	Use a strategy to find the sum of 33 + 25.
Use a strategy to find the difference of 75 - 37.	Use a strategy to find the difference of 45 – 32.	Use a strategy to find the difference of 66 - 48.	Use a strategy to find the difference of 89 - 65.
There are 27 birds in a tree. 38 more birds join them. Suddenly, 20 birds fly away. How many birds are there now?	The zoo has 75 pounds of meat for the tigers. They feed the tigers 14 pounds of the meat. How many pounds of meat do the tigers have left?	Chris has 85 marbles in a bag. He gives 23 to his sister, and 17 to his brother. How many marbles does he have left?	There are 47 pages in Walter's book. He reads 29 pages. How many more pages are left to read?
What time is it?	What time is it?	What time is it?	What time is it?
$ \begin{array}{c}     \vdots \\     11 & 12 \\     10 & 2 \\     2 & 3 \\     8 & 4 \\     7 & 6 & 5 \\   \end{array} $	$\begin{array}{c} \vdots \\ 11 & 12 \\ 10 & 2 \\ 9 & 3 \\ 8 & 4 \\ 7 & 6 \\ 5 \\ \end{array}$	$ \begin{array}{c}     \vdots \\     11 & 12 & 1 \\     10 & 1 & 2 \\     2 & 2 & 3 \\     8 & 4 & 4 \\     7 & 6 & 5 \\   \end{array} $	$ \begin{array}{c}     \vdots \\     11 & 12 \\     10 & 2 \\     2 & 3 \\     8 & 4 \\     7 & 6 \\     5 & 4 \\   \end{array} $