Solve.

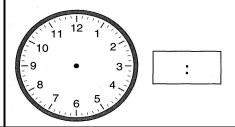
List the factors of 24. Write the numbers as factor pairs and write the multiplication sentences.

Round the numbers below to the nearest 10 and find the difference.

567 833

Use the distributive property to solve.

Lunch starts at a quarter after 11:00. It lasts for 30 minutes. Write the time lunch ends on both clocks.



Abby bakes 32 cookies. She places them into 4 equal bags. How many cookies are in each bag? Complete the fact family to solve. Use \mathcal{C} for the unknown.

Week 9 Day 2

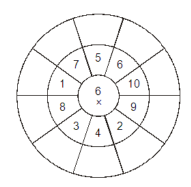
Circle the scenarios below that can be represented by using the equation, $6 \times 3 = n$.

Chloe has 6 dollars. Her sister gives her 3 more.

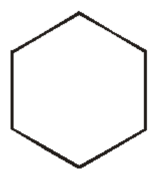
Drake has 6 bags of cookies. There are 3 cookies in each bag.

Jason places 3 books on each of his six shelves.

Multiply.

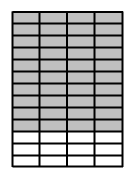


Draw all lines of symmetry.



Name:_____

Use the distributive property to solve. 13 \times 4 = n



Fill in the correct word.

Week 9 Day 3

product, sum, difference, quotient

Round the numbers to the nearest 100.

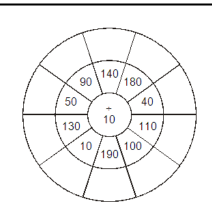
648 ____ 451 ____

750 ____ 912 ____

978 ____ 423 ____

8426 _____ 6496 ____

36478515 _____



Complete the input-output box.

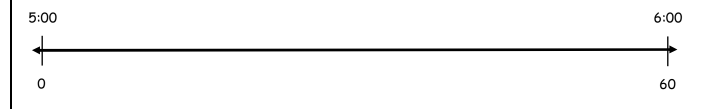
Rule	x 3			
Input	Output			
	21			
8				
9				

Addy equally poured 1 liter of hot cocoa from her kettle into 10 cups to share with friends. How much cocoa did each person get?

Week 9 Day 4

Addy had 375 ml of cocoa left in the kettle. How much cocoa did she start with?

Finish labeling the number line below to show the minutes in an hour. Plot 5:15 on the number line and label it L. Plot 5:34 on the number line and label it L. Plot 5:45 on the number line and label it L. How much time is between point L and point L?



Name:_

Drake is equally sharing 32 pieces of gum with 4 of his Solve. friends. How many pieces does each person (including Drake) get? How many pieces are left over? Write a division sentence using n for the unknown and solve.

Week 9 Day 5

\$648.34 + \$224.23

\$825.87 - \$469.46

Circle 3/5 of the dimes below. How much money is circled?



What fraction is not circled?

Complete the factor pairs for 36,

(1,__)

(__, 18)

(3,__)

(__,9)

(__,__)

Add parentheses to make each equation true.

$$3 \times 9 - 4 = 15$$

$$3 + 4 = 21 \div 5 - 2$$

Week 9 Day PT

2x1 =	2x2 =	2x2 =	2x4 =	2x5 =	2x6 =	2x7 =	2x8 =	2x9 =	2×10 =
3×1 =	3x2 =	3x3 =	3x4 =	3x5 =	3x6 =	3x7 =	3x8 =	3x9 =	3×10 =
4×1 =	4x2 =	4×3 =	4×4 =	4×5 =	4x6 =	4×7 =	4×8 =	4×9 =	4×10 =
5x1 =	5x2 =	5x3 =	5×4 =	5x5 =	5x6 =	5×7 =	5x8 =	5x9 =	5×10 =
6×1 =	6x2 =	6x3 =	6×4 =	6×5 =	6x6 =	6×7 =	6×8 =	6×9 =	6×10 =
7×1 =	7x2 =	7x3 =	7×4 =	7x5 =	7x6 =	7×7 =	7x8 =	7×9 =	7×10 =
8×1 =	8x2 =	8×3 =	8×4 =	8×5 =	8x6 =	8×7 =	8×8 =	8×9 =	8×10 =