Name:_____

Solve. Circle the sum. Draw a box around the difference.

Week 2 Day 1
Draw an array for 3 x 5. What is the

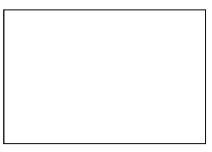
product? _____

4536

+ 6556

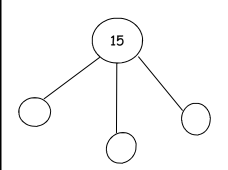
454 -272

Divide the rectangle below into 4 rows with 4 equal sized squares in each row.

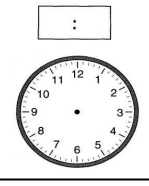


of units _____

Finish the number bond to show the problem. $3 \times 5 = 15$



Show 4:40 on each clock.



Bella has 6 packs of gum. There are 5 pieces of gum in each pack. How many pieces of gum does Bella have?

Draw and array and write a multiplication sentence.

Week 2 Day 2

Skip county by 2 and 3.

2, ____, ___, ___, ___, ___, ___, ___,

3, ____, ___, ___, ___, ___, ___, ___,

Circle the product. Draw a box around the factors.

Partition (divide) the rectangle into 8 equal parts. Shade 3 parts. Write the fraction that is shaded using the fraction bar below.

Name:

Solve. Circle the sum. Draw a box around the difference.

Week 2 Day 3

6940 + 469

864 -645

Draw an array for 5×4 . What is the product? _____

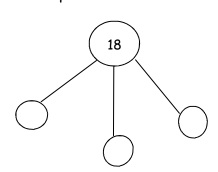
Finish the pattern on the line below.

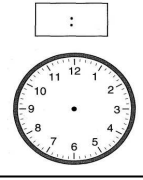






Finish the number bond to show Show 7:50 on each clock. the problem. $3 \times 6 = 18$





Jada has 3 packs of gum. There are 4 pieces of gum in each pack. How many pieces of gum does Jada have?

She chews 3 pieces. How many pieces does she have left?

Week 2 Day 4

Skip county by 4 and 5.

4, ____, ___, ___, ___, ___, ___,

Circle the product. Draw a box around the factors.

Compare the equations using >, <, and =.

Name:_____

Solve.

Week 2 Day 5

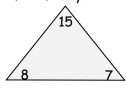
564 + 643

864 - 647

Complete the input-output box.

Rule	x3	
Input	Output	
2	6	
3		
4		

Complete the fact family triangle. Write the fact family.



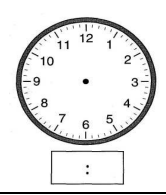
+ =

__--_--

Round each number to the nearest ten and solve.



Show 3:55 on both clocks.



Week 2 PT

Use the table below to complete the bar graph to the side. Create a question to ask

using information from the graph.

	10	Favorite Sport			
Number of Votes					
	9				
	8				
	7				
	6				
	5				
	4				
	3				
	2				
	1				
	0				
		football	soccer	basketball	baseball

Sports

football	7
soccer	9
basketball	5
baseball	3
