Complete the number sentence.

426 + 347 =

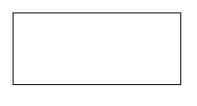
_____=

_____=__=__=

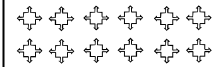
Week 24 Day 1

Braxton had 87 baseball cards. He sold 29 baseball cards to his friend for 4 dollars. He bought 23 new baseball cards for 7 dollars. How many baseball cards does Braxton have now?

Kelsey made a pan of brownies. She cut them into 2 rows and 2 columns of equally sized units. Show how she cut the brownies. How many brownies (units) did she cut?

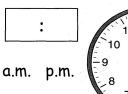


Use repeated addition to show the number of objects in the array.



What time is it on the clock below if the sun is down?

Circle a.m. or p.m.





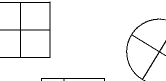
Add or subtract.

Week 24 Day 2

Owen had \$3.45, He found 10 nickels under his pillow for his tooth. Skip count to find out how much money Owen has now. _____ answer

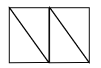
Write >, <, or = to compare the numbers.

Circle the shapes that are divided into fourths.







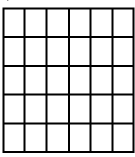


Complete the number sentence.

Week 24 Day 3



Shade in boxes to match the repeated addition below.



Write the number in standard form.

Circle the shapes with 4 vertices.











What would you use to measure the length of a pencil?

Estimate the length of a new pencil.

ruler

14 inches

yardstick

8 inches

measuring tape

3 feet

24 inches

Week 24 Day 4

Finish the pattern.

How much money?

\$0.10, \$0.20, \$0.30, _____,

Draw the coins needed in the box to the right to make both sides equal.



Draw circles and write the value in the middle for the coins.











Name:_____

Write the value of the underlined digit. $62\underline{70} \qquad \qquad 759$ $2\underline{1}50 \qquad \qquad 1\underline{0}49 \qquad \qquad \vdots$ Write the number in word form.

Write the time. $759 \qquad \qquad 3\overline{}$ $3\overline{}$ $3\overline{}$

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

Week 24 WP

Use the table below to fill in the bar graph to the side. Think of a question to ask using information from the graph.

football	6
soccer	7
basketball	3
baseball	5