

Name: \_\_\_\_\_

Draw a shape with the correct number of sides to show the answer.

$3 + 3 =$  

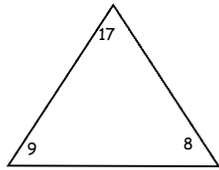
$7 - 3 =$

$5 + 3 =$

$9 - 6 =$

Bella has \$4.45. She spends \$3.78 on a doll. Mark out the extra coins to show how much money she has left.

**Week 28 Day 1**



Use the fact family to solve the problems.

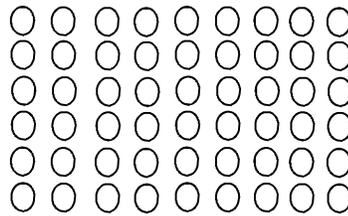
$\_\_ + 8 = 17$

$\_\_ - 8 = 9$

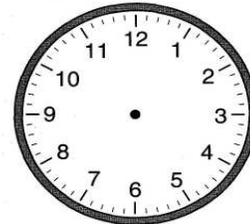
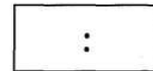
$9 + \_\_ = 17$

$17 - 8 + \_\_$

Write a repeated addition sentence to find the sum.



Show 12:45 on each clock.

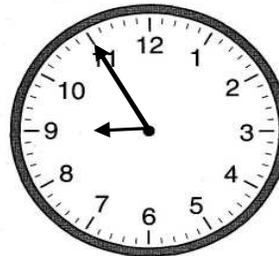


Jada has 330 pennies. Write the number in expanded form. \_\_\_\_\_

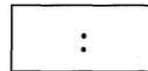
She trades the pennies for dimes. Use tally marks to show how many dimes she has.

\_\_\_\_\_

**Week 28 Day 2**



Avery says the clock shows 9:50. Explain why she is wrong and write the correct digital time.



Write a number in expanded form to make each one true.

$300 + 40 + 2 > \_\_\_\_\_\_$

$100 + 3 > \_\_\_\_\_\_$

$400 + 40 + 8 < \_\_\_\_\_\_$

$300 + 40 + 0 = \_\_\_\_\_\_$

Find the sums.

Use doubles, sums of tens, and near doubles grouping to help.

$3 + 6 + 4 + 3 + 7 + 3 = \_\_\_\_\_\_$

$8 + 5 + 7 + 5 + 1 + 9 = \_\_\_\_\_\_$

Name: \_\_\_\_\_

## Week 28 Day 3

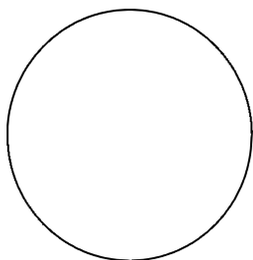
Solve and check with addition

$$\begin{array}{r} 950 \\ - 584 \\ \hline \end{array} + \underline{\hspace{2cm}}$$

Braiden needs \$2.99 for a new football. He has the money below in his piggy bank. How much more money does he need?



Partition (divide) the circle in 2 equal parts.



\_\_\_ halves

Write the number in expanded and word form.

8457

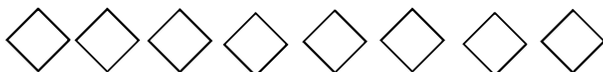
Draw a shape with 5 angles.

How many sides does it have?

\_\_\_\_\_ sides

## Week 28 Day 4

Write a repeated addition sentence to find the total number of sides.



\_\_\_\_\_

Finish the pattern.

285, 280, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_,  
 \_\_\_\_\_, \_\_\_\_\_

Circle the 6th number in the pattern.. Write a doubles fact to equal the number you circled.

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

Sunday	45 cups
Monday	15 cups
Tuesday	25 cups
Wednesday	25 cups
Thursday	30 cups
Friday	35 cups
Saturday	75 cups

Maya and Jada sold lemonade for 1 week during the summer. They recorded how many cups they sold per day on the table. Use the table to answer the questions.

- How many cups of lemonade did they sell on the weekend? \_\_\_\_\_
- On which day did they sell the least amount of lemonade? \_\_\_\_\_
- How many more cups were sold on Saturday than on Monday? \_\_\_\_\_

Name: \_\_\_\_\_

## Week 28 Day 5

What is the sum of 627, 75, and 58?

Put the money amounts in order from least to greatest.

\$345      \$3.45      \$.34      \$34

\_\_\_\_\_

It is 3:45. Brooklyn has a game at 5:30. The game will last for 2 hours. What time will the game end?

Write the money amount two different ways.

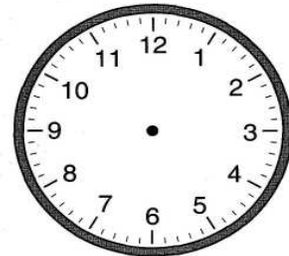
fifty seven cents

\_\_\_\_\_

three hundred thirty four cents

\_\_\_\_\_

Show half past 6:50 on both clock

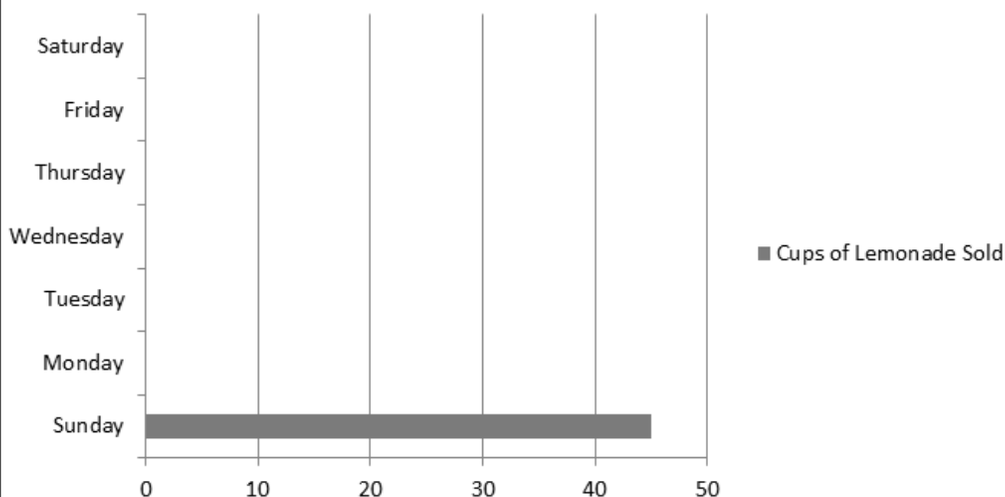


\_\_\_\_\_ : \_\_\_\_\_

Complete the bar graph to match the table of lemonade sales.

## Week 28 WP

### Cups of Lemonade Sold



Sunday	45 cups
Monday	15 cups
Tuesday	25 cups
Wednesday	25 cups
Thursday	30 cups
Friday	35 cups
Saturday	75 cups