Date: $\qquad$

Solve. Verify. Write an equation and a math sentence.
Ben baked 12 cookies in the morning and 24 cookies in the afternoon. If he needs to bake 48 cookies total, how many more cookies does he need to bake?

275, 280, 285, $\qquad$
$\qquad$ , $\qquad$

629, 529, 429, $\qquad$ ____, -__-_

500, 600, 700, $\qquad$ _-_-_, -_-_

555, 550, 545, $\qquad$ , _-_-, $\qquad$

264, 274, 284, $\qquad$ _-_-_ _-_-

Write the time and label with am or pm.


Soccer Game


Leaving school

Solve and show the strategy you used (base ten, number line, etc).
$78-49=$

$$
62-36=
$$

Solve. Verify. Write an equation and a math sentence.
Elle the elephant ate 45 peanuts for breakfast. She ate 58 peanuts for lunch. How many peanuts did Ellie eat in all?

Count the coins. Write the answer using dollar and/or cent signs.


Amount:


Write the time and label with am or pm.


Breakfas $\dagger$

Solve and show the strategy you used (base ten, number line, etc). $524+286=$ $96-47=$

Solve. Verify. Write an equation and a math sentence.

Nellie has some fiction books. She also has 54 nonfiction books. She has 87 books altogether. How many fiction books does Nellie have?

Kelly wants to buy some stickers that cost $\$ 1.28$. She looked in her wallet and saw that she has 4 nickels, 2 quarters, 5 dimes, and 5 pennies. Does she have enough to buy the stickers? Explain.

Draw the times on the clock.


6:15

half past 2

Solve and show the strategy you used (base ten, counting on, number line, etc).

Solve. Verify. Write an equation and a math sentence.

Mrs. Parker, the baker, baked 86 pies. At the end of the day, she had 28 pies left. How many pies did Mrs. Parker sell throughout the day?

Draw two different ways to make \$167.
1.
2.

Write the time and label with am or pm.


School Starts


Soccer Practice

Solve and show the strategy you used (base ten, counting on, number line, etc).

Date:

Solve. Verify. Write an equation and a math sentence.
Mrs. Kim needs to read to page 96 in her book. She read 48 pages. How many more pages does she have to read?

462, 472, 482, $\qquad$ __-_, -_-_

753, 743, 733, $\qquad$ ____, -_-_ 875, 775, 675, $\qquad$ _-_-, -_-_

140, 145, 150, $\qquad$
856, 866, 876, $\qquad$

Write the time and label with am or pm.

---_-----_
Afternoon recess


Dinner Time

Solve and show the strategy you used (base ten, number line, etc). $467+256=$ $288+288=$

Solve. Verify. Write an equation and a math sentence.

46 third grade students are playing in the playground. There are also some fourth grade students in the playground. There are 82 students in all. How many fourth graders are playing in the playground?

Count the coins. Write the answer using dollar and/or cent signs.


Amount: $\qquad$

Write the time and label with am or pm.


Solve and show the strategy you used (base ten, number line, etc).

Solve. Verify. Write an equation and a math sentence.

The Johnson family is going on the zoo. They drove 56 miles in the morning. They drove 37 more miles in the afternoon and made it to the zoo. How many miles did they drive altogether?

Tommy has 5 quarter, 6 pennies, 3 nickels, and 2 dimes. Does he have enough to buy a hat for $\$ 1.95$ ?

Draw the times on the clock.


Quarter past 4

$1: 50$

Solve and show the strategy you used (base ten, counting on, number line, etc).

Solve. Verify. Write an equation and a math sentence.

Mary ate 27 grapes. She then had 45 grapes left. How many grapes did Mary have to begin with?

Draw two different ways to make \$0. 87
1.
2.

Estimate then measure in inches and cm .


Estimate in inches: $\qquad$
Measurement in inches: $\qquad$
Estimate in cm : $\qquad$
Measurement in cm : $\qquad$

Solve and show the strategy you used (base ten, counting on, number line, etc).

## Date:

$\qquad$

Solve. Verify. Write an equation and a math sentence.
Sally earned $\$ 67$. She earned $\$ 25$ from babysitting and the rest from washing cars. How much money did she earn from washing cars?

If Mrs. Kim read 5 pages for 8 days, how many pages did Mrs. Kim read? Write an equation.


Solve and show the strategy you used (base ten, number line, etc).

Solve. Verify. Write an equation and a math sentence.
Mrs. Smith's class has some boys and 16 girls in her class. She has 31 students in all. How many boys are in her class?


Write the time,


Solve and show the strategy you used (base ten, number line, etc). $83+489=$ ___-_ $826-671=$____-_

Solve. Verify. Write an equation and a math sentence.

Nick need to drive to Disneyland, which is 63 miles away. He drove 49 miles so far. How many more miles does Nick need to drive to get to Disneyland?

A hot dog costs 3 quarters and 5 dimes. A drink costs 2 quarters, 3 dimes, and 4 pennies. How much money would you need to buy a hot dog and a drink?

Solve and show the strategy you used (base ten, counting on, number line, etc).
$199+699=$
$637-178=$ $\qquad$

Date:

Solve. Verify. Write an equation and a math sentence.

A truck is carrying some orange boxes. It also has 58 green boxes. It has 73 boxes in all. How many orange boxes is the truck carrying?

Draw two different ways to make $\$ 100$
1.
2.

Solve.
$421-98=$ $\qquad$

Measure to the nearest inch.


Date:

Solve. Verify. Write an equation and a math sentence.
Sally earned $\$ 67$. She earned $\$ 25$ from babysitting and the rest from washing cars. How much money did she earn from washing cars?

If Mrs. Kim read 5 pages for 8 days, how many pages did Mrs. Kim read? Write an equation.


Solve and show the strategy you used (base ten, number line, etc).

Solve. Verify. Write an equation and a math sentence.
Victor has 36 baseball cards. He gave 17 of them to his brother. He then bought 28 more. How many baseball cards does Victor have now?


Write the time,


Solve and show the strategy you used (base ten, number line, etc). $83+489=$ ___-_ $826-671=$____-_

Solve. Verify. Write an equation and a math sentence.
Baby Kangaroo jumped 54 inches. Daddy Kangaroo jumped 85 inches. Find the difference of their jumps.

Pat wants to buy a candy for $\$ 1.40$. She looks in her wallet and finds 5 nickels, 3 dimes, and 2 quarters. Does she have enough?

Draw the times on the clock.


Half past 12
$11: 50$

Solve and show the strategy you used (base ten, counting on, number line, etc). $237-89=$ ___-_ $574+248=$ $\qquad$

Solve. Verify. Write an equation and a math sentence.

Rags the puppy had 52 bones. He hid 17 bones behind the garage and 16 bones next to a tree. How many bones does Rags have left to hide?

Draw two different ways to make \$0.72
1.
2.

## Estimate then measure in inches



Solve and show the strategy you used (base ten, counting on, number line, etc). $285+593=$ $743-186=$ $\qquad$

## Date:

$\qquad$

Solve. Verify. Write an equation and a math sentence.
Casey wants 99 bouncy balls for his collection He has 54 bouncy balls. He loses 18 of them when he bounces them onto the roof. How many more bouncy balls does Casey need to complete his collection?

Count the coins. Write the answer using dollar and/or cent signs.

Amount: $\qquad$

Write the time.
$\qquad$
$\qquad$

Solve and show the strategy you used (base ten, number line, etc).

Solve. Verify. Write an equation and a math sentence.
Mike caught 92 fish last month. 52 were trout fish and the rest were halibut fish. How many halibut did Mike catch?


Write the time,


Solve and show the strategy you used (base ten, number line, etc).____-

Solve. Verify. Write an equation and a math sentence.

Samantha planted flowers in her garden. She planted 45 tulips, 34 daffodils, and the rest were daisies. If she planted 100 flowers altogether, how many daisies did she plant?

A hot dog costs 3 quarters and 5 dimes. A drink costs 2 quarters, 3 dimes, and 4 pennies. How much money would you need to buy a hot dog and a drink?

Solve and show the strategy you used (base ten, counting on, number line, etc).
$199+699=$
$637-178=$ $\qquad$

Date: $\qquad$

Solve. Verify. Write an equation and a math sentence.

Jose went to the carnival and bought 96 tickets. This morning, he spent 36 ticket on rides. Then, he spend 47 on games. How many tickets does Jose have left to spend this afternoon?

Draw two different ways to make
$\$ 100$ $\$ 1.00$
1.
2.

Solve
$421-98=$ $\qquad$

Measure to the nearest inch.


Date: $\qquad$

Solve. Verify. Write an equation and a math sentence.
Francis, the gray squirrel, loves to eat Cheetos. On Tuesday, she found a bag of Cheetos and ate 47 of them. On Wednesday, she ate the rest of the Cheetos in the bag. There were 93 Cheetos in the bag. How many Cheetos did Francis eat on Friday?

Count the coins. Write the answer using dollar and/or cent signs.


Amount:


Solve and show the strategy you used (base ten, number line, etc).
$361-83$ = ___-_
$|99+48|=$ $\qquad$

Solve. Verify. Write an equation and a math sentence.
Larry jumped 58 inches. Bobjumped 13 more inches than Larry. How many inches did Bobjump?

Count the coins. Write the answer using dollar and/or cent signs.


Harry started his homework at 4:15. He finished his homework at 4:40. How long did it take him to do his homework?


Answer:

| Solve and show the strategy you used (base ten, number line, etc). |
| :--- | :--- | :--- |
| $425+126=\ldots-\ldots-728=\ldots-\ldots$ |

Solve. Verify. Write an equation and a math sentence.
Kate picked 87 berries. 29 of them were blueberries, 15 of them were blackberries, and the rest were raspberries. How many raspberries did Kate pick?

Draw 3 different ways to make $\$ 1.47$.

Draw the time on the clocks.


Solve and show the strategy you used (base ten, number line, etc).
$317+738=$ _-_-_
$424-195=$ $\qquad$

Solve. Verify. Write an equation and a math sentence.
Mrs. Kim sharpened 25 pencils in the morning and 34 pencils in the afternoon. By the end of the day, 17 pencils were broken. How many unbroken pencils were left?

Draw a pentagon. Identify its attributes.

Sides: $\qquad$
Vertices:


Write the time.

$\qquad$

Solve and show the strategy you used (base ten, number line, etc).
$337-194=$ $\qquad$

Solve. Verify. Write an equation and a math sentence.
Ben is saving his money to buy a new remote control car that costs 86 dollars. Last week, Ben shoveled snow and eared 35 dollars. This week, Ben helped his mom around the house and earned 46 dollars. How much more money does Ben need to buy his new remote control car?

Count the coins. Write the answer using dollar and/or cent signs.


Amount:


Draw the time.


Solve and show the strategy you used (base ten, number line, etc).

$$
7+32+21+19=
$$

$$
620-472=
$$

$\square$

Solve. Verify. Write an equation and a math sentence.
Polly earned \$84. She earned \$48 of it from babysitting and the rest from washing cars. How much money did Polly earn from washing cars?

Draw a trapezoid. Identify its attributes.

Sides: $\qquad$
Vertices: $\qquad$

> Brandon ran for 40 minutes. If he started at 7:05, at what time did he finish? Draw the finished time on the blank clock.


Answer:


Measure to the nearest inch.


Find the difference between the two lines. Write an equation and solve.

Date: $\qquad$
Favorite Sports


Fill in the data chart.

| Our Pets | Tallies |
| :--- | :--- |
| Soccer |  |
| Basketball |  |
| Baseball |  |
| Football |  |

I. How many students choose football as their favorite sports?
2. How many more students liked basketball than baseball?
3. How many people took the survey?
4. What else does this data and graph tell you?

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$\qquad$


Fill in the data chart.
Graph the data.

| Favorite Dessert | Tallies |
| :--- | :--- |
| Pie |  |
| Cookie |  |
| Ice Cream |  |
| Cupcake |  |

1. How many students chose cookies as their favorite dessert?
$\qquad$

2 How many more students chose ice cream than cupcakes?
$\qquad$
3. How many 2nd graders took the survey?

|  |  |  |  |
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$\qquad$
4. Which dessert was the least popular?

Date:
Mrs. Kim took out 26 marbles out of the jar. She then had 43 marbles in the jar left. How many marbles were in the jar to start with?

Solve. Explain your thinking.
$12+40+23+8=$

Tim bought a piece of candy for \$0.42. What coins does Iim need to give to the cassier?



Solve using a number line.
$347+132=$ $\qquad$

Date:

Benny bought three books at the bookstore. He bought Mercy Watson, Habits of Happy Kids, and Enemy Pie. Mercy Watson cost 19 dollars and Enemy Pie cost 23 dollars. If Benny paid a total of 73 dollars, how much did Habits of Happy Kids cost?

Solve. Explain your thinking.
$32+11+29+10=$

## Zack wants to buy a book for \$0. 52. He has 1

 quarter, 2 dimes, 1 nickel, and 1 penny. Dose he have enough to buy the book? Explain your answer.Draw a rhombus. Identify its attributes.


Show and explain why one-half and two-fourths are equal.

Mrs. Cooper baked 24 cookies in the morning. She baked 15 more in the afternoon. Then her kids ate 19 of the cookies. How many cookies are left?

Solve. Verify with another strategy.
$754-327=$ $\qquad$

How many halves make a whole? Draw and explain your thinking.

What are the two different ways to say this time?

$\qquad$


Date:



Fill in the data chart.
Graph the data.

| Favorite Superhero | Tallies |
| :--- | :--- |
| Wonder woman |  |
| Batman |  |
| Superman |  |
| Captain America |  |

1. How many students chose Batman as their favorite superhero?
$\qquad$
2. How many more students chose Captain American than Superman?
$\qquad$
3. How many 2nd graders took the survey?

|  |  |  |  |
| :--- | :--- | :--- | :--- |
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$\qquad$
4. Which superhero was the most popular?

Joe caught 25 fish in the morning. He then caught 26 more in the afternoon. He then let 12 of them go. How many fish does Joe have?

Solve. Explain your thinking.
$32+15+8+11=$

Kelly has 8 pennies, 3 quarters, 1 dime, and 2 nickels in her wallet. Does she have enough money to buy an ice cream that costs \$0.5?

Draw a pentagon: Identify its attributes.

Write the time.

$\qquad$

Which is greater: one-half or one-fourth? Explain your thinking.

## Date:

Peter, the baker, baked 24 pumpkin pies and 12 applies pies. He then sold 5 pies. How many pies does Peter have left?

```
Solve. Explain your thinking.
\(23+40+3+16=\)
``` \(\qquad\)

\section*{How many thirds make a whole? Draw and explain your thinking.}

\(\qquad\) --...-.-..--
\begin{tabular}{|l|l|}
\hline Solve and show the strategy you used (base ten, number line, etc). \\
\hline \(275+389=\ldots-\ldots\) & \\
\hline
\end{tabular}
\(\qquad\)


Fill in the data chart.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Pencils } & Tallies \\
\hline Leopard & \\
\hline Striped & \\
\hline Polka Dotted & \\
\hline Zig Zag & \\
\hline
\end{tabular}
1. How many striped pencils does Mrs. Kim have?
\(\qquad\)
2. How many more polka dotted pencils than zig zagged pencils does Mrs. Kim have?
3. How many pencils does Mrs. Kim have in all?
4. How many leopard printed pencils and striped pencils does Mrs. Kim have?
\begin{tabular}{|l|l|l|l|}
\hline & & & \\
\hline & & & \\
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\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline & & & \\
\hline
\end{tabular}

Graph the data.
\(\qquad\)

Polly bought 27 pencils. She then bought 17 more pencils, She gave 9 pencils to her friend. How many pencils does Polly have left?

Draw an array with 7 columns and 3 rows. Write an addition and multipilication equations.

A blue pencil costs \$0.23. A red pencil costs \$0.15. Kit wants to buy 2 blue pencils and 2 red pencils. How much money would she need?

Draw the times on the clock.


4:55


Solve by decomposing.
\(462+489=\) \(\qquad\)

Date: \(\qquad\)
A building is 63 feet tall. A tree next to the
building is 37 feet tall. How much taller is the
building than the tree?

Draw this array: \(4+4+4=\ldots \ldots-\ldots\) and write it in multiplication equation.

Kelly has 8 pennies, 3 quarters, 1 dime, and 2 nickels in her wallet. Does she have enough money to buy an ice cream that costs \$0.95?

What is this shape? Identify its attributes.
Write the time.

\(\qquad\)

Use a number line to solve.
\(574-283=\) \(\qquad\)

Date:

Fred lost 34 marbles. He now has 38 marbles left. How many marbles did Fred have to begin with?

Bell has 3 nicklels and 3 quarters. Iim has 1 dimes, 2 quarters, and 5 dimes. Who has more? Explain your thinking.

Write the addition and multipilcation equations for this array.


Draw two-third. Write it in number form.

Write the time.
\(\qquad\)
\(\qquad\)
\begin{tabular}{|l|l|}
\hline Solve and show the strategy you used (base ten, number line, etc). \\
\hline \(783-182=\ldots\) & \(573+283=\ldots\) \\
& \\
\hline
\end{tabular}

Date: \(\qquad\)
Graph the data on a line plot.
Jenny Tulips
\begin{tabular}{|l|l|}
\hline Tulip 1 & 8 inches \\
\hline Tulip 2 & 10 inches \\
\hline Tulip 3 & 9 inches \\
\hline Tulip 4 & 9 inches \\
\hline Tulip 5 & 8 inches \\
\hline Tulip 6 & 8 inches \\
\hline Tulip 7 & 10 inches \\
\hline
\end{tabular}

Title: \(\qquad\)

Name 2 things this graph tell you about Jenny's tulips.
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)
\(\qquad\)

Date: \(\qquad\)

Jim earned \$16 on Monday. He earned \$27 on Tuesday. He wants to buy a motorcycle helmet and it costs 865. How much more does he need to earn?

Beth has one dollar bill, 2 quarters, and 9 nickels. How much does she have total?

Draw an array of \(6+6+6=\) \(\qquad\)

Draw the times on the clock.


1:05


12:25

Solve by decomposing.
\(782-499=\) \(\qquad\)

Megan gave 34 stickers to her friends. She now has 42 stickers. How many stickers did Megan have to start with?

Bill has 6 quarters, 8 dimes, 9 nickels. How much does he have altogether?

What is this shape? Identify tis attributces.


------------

Use a number line to solve.
\(129+296=\) \(\qquad\)

Date:

Mrs. Kim jumped 57 inches on the long jump. Mrs. Dean jumped 78. How much farther did Mrs. Dean jump than Mrs. Kim?

Draw the array for \(4 \times 5=\) \(\qquad\) Write an addition sentence.

\section*{Draw two-thirds.}

Write the time.

\(\qquad\)

Solve and show the strategy you used (base ten, number line, etc).
\(25+17+11+42=\) - --
\(30+18+21+9=\)
\(\qquad\) Vegetables in the Garden


Fill in the data chart.
Graph the data.
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Pencils } & Tallies \\
\hline Carrots & \\
\hline Broccoli & \\
\hline Potato & \\
\hline Pumpkin & \\
\hline
\end{tabular}
1. How many vegetables are not potatoes?
\(\qquad\)

2 How many vegetabbles are orange?
\(\qquad\)
3. How many vegetables are there in all?
\(\qquad\)
4. How many more broccolis are there than pumpkins?
\begin{tabular}{|l|l|l|l|}
\hline & & & \\
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\hline & & & \\
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\hline & & & \\
\hline
\end{tabular}

Date: \(\qquad\)

Kory planted 12 carrots and Jason planted 27 carrots. If they need to plant 50 carrots, how many more do they need to plant?

Pam bought 3 pumpkins. They each cost 80.26. How much did Pam pay?

Draw an array of \(3+3+3+z+z=\) \(\qquad\)

Draw the times on the clock.


9:30


Solve by decomposing.
\(834-592=\) \(\qquad\)

Date:

Mrs. Smith's garden is 42 feet long. Mrs. Brown's garden is 35 feet long. Find the difference of the lengths of their gardens.

Draw an arpay with 4 coumns and 3 rows.


Write the amount using cent and dollar signs.


Use a number line to solve.
\(321+629=\) \(\qquad\)

Date: \(\qquad\)

Jenny sold 45 carpots. She has 32 carrots left. How many carrots did Jenny have to start with?

Write the addition and multipication equations for this array.
(-) © ©
\(\odot \odot \odot\)
© © © ©
Draw two different ways to make one-half.
Write the time.

\(\qquad\)
\begin{tabular}{|l|l|}
\hline Solve and show the strategy you used (base ten, number line, etc). \\
\hline \(8+42+11+4=\ldots-\ldots-\ldots-\ldots\) \\
& \(236-89\) \\
\hline
\end{tabular}

Date: \(\qquad\)
Graph the data on a line plot.
Matt's Long Jumps
\begin{tabular}{|l|l|}
\hline Jump 1 & 64 inches \\
\hline Jump 2 & 65 inchess \\
\hline Jump 3 & 64 inches \\
\hline Jump 4 & 66 inches \\
\hline Jump 5 & 66 inches \\
\hline Jump 6 & 65 inches \\
\hline Jump 7 & 66 inches \\
\hline
\end{tabular}

Title: \(\qquad\)

Name 2 things this graph tell you about Matt's long jumps.

Date: \(\qquad\)
Graph the data on a line plot.
Mr. Fogs's Pencils
\begin{tabular}{|l|l|}
\hline Pencil 1 & 6 inches \\
\hline Pencil 2 & 8 inches \\
\hline Pencil 3 & 4 inches \\
\hline Pencil 4 & 6 inches \\
\hline Pencil 5 & 4 inches \\
\hline Pencil 6 & 7 inches \\
\hline Pencil 7 & 6 inches \\
\hline
\end{tabular}

Title: \(\qquad\)
pName 2 things this graph tell you about Mr. Foss's pencils.

Date: \(\qquad\)
Graph the data on a line plot.
Jill's Weekly Reading Log
\begin{tabular}{|l|l|}
\hline Monday & 20 minutes \\
\hline Tuesday & 30 minutes \\
\hline Wednesday & 30 minutes \\
\hline Thursday & 15 minutes \\
\hline Friday & 30 minutes \\
\hline Saturday & 40 minutes \\
\hline Sunday & 30 minutes \\
\hline
\end{tabular}

Title: \(\qquad\)

Name 2 things this graph tell you about illus reading.```

