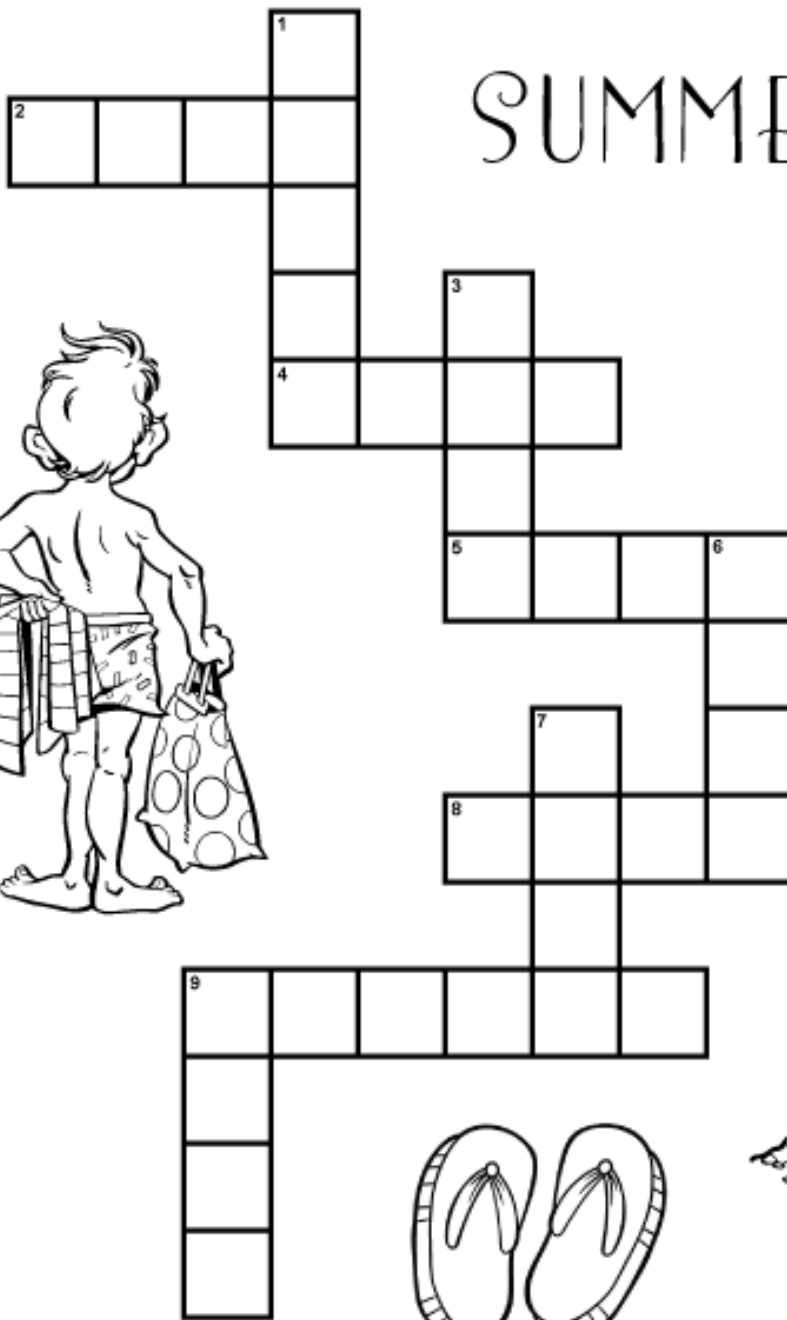


SUMMER



ACROSS

2. Let's build a _____ to help keep us warm.
4. hot weather or temperatures
5. a swimming _____
8. a usually long walk especially for pleasure or exercise
9. the warmest season of the year

DOWN

1. an area with sand next to an ocean or lake
3. a place usually in nature where people set up tents
6. a large area of water that is surrounded by land
7. Can I ride my _____?
9. very tiny, loose pieces of rock that kids like to play in

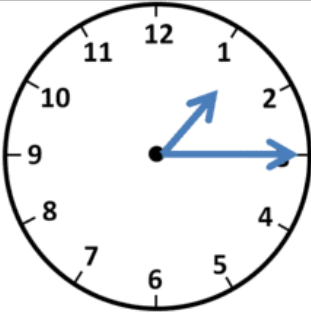
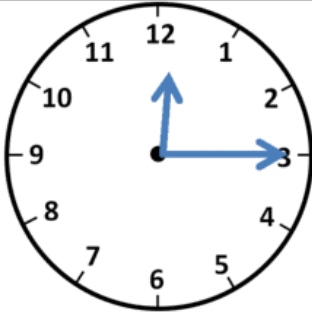
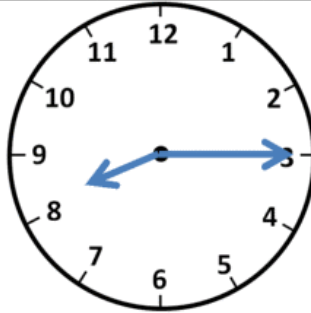
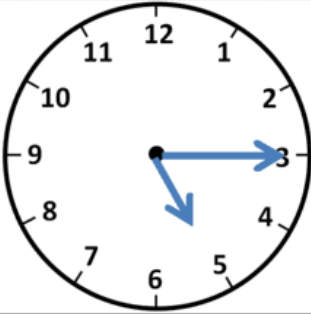
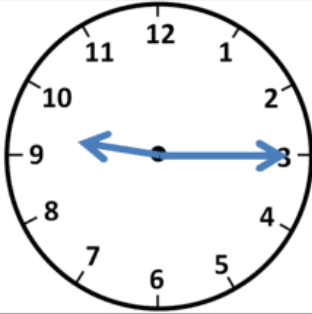
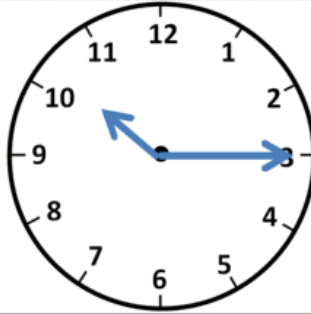
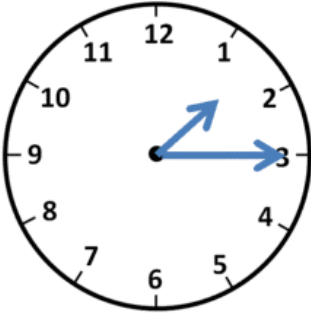
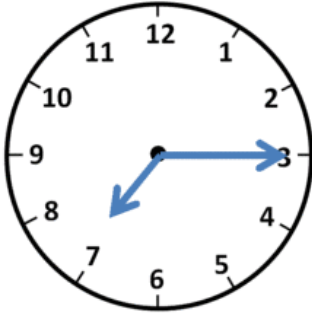
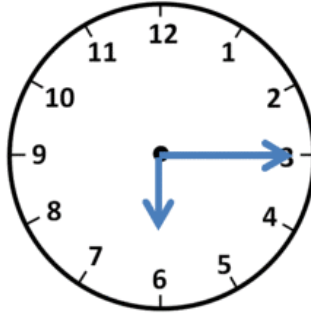
Name _____

Date _____



TELLING THE TIME - QUARTER PAST SHEET 2

Write the correct digital time underneath each clock. The first one has been done for you.

		
1:15		
		
		



Free Math Sheets, Math Games and Math Help

MATH-SALAMANDERS.COM

CryptoQuote #44

Topic: Fame

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
						20																	2		

_ _ _ _ _ G _ _
 6 23 15 10 19 19 17 7 18 17 5 6 17 16 6 11 20 6 11

 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 23 21 11 15 21 8 5 21 13 23 4 26 17 11 6 4 21 23

 _ _ _ X . _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 23 6 2 25 10 15 26 17 22 15 10 10 24 25 17 15 10 23 17 17

 _
 26 6 25 6 11 21 7 17 19 21 22 15 25 17 11 15 23 15 10 22 17

 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 21 11 7 26 17 21 23 24 17 7 12 10 22 25 9

 _ _ _ _ _ G _ _ _ _ _ .
 21 13 15 10 20 22 21 19 26

- Shirley Temple



Name: _____

CCSS 2.NBT.5 Fluently add and subtract within 100...

2-Digit Subtraction With Regrouping

$$\begin{array}{r} 52 \\ -37 \\ \hline \end{array}$$

$$\begin{array}{r} 45 \\ -24 \\ \hline \end{array}$$

$$\begin{array}{r} 71 \\ -52 \\ \hline \end{array}$$

$$\begin{array}{r} 74 \\ -30 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ -42 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ -33 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ -9 \\ \hline \end{array}$$

$$\begin{array}{r} 82 \\ -43 \\ \hline \end{array}$$

$$\begin{array}{r} 53 \\ -44 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ -26 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ -59 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ -44 \\ \hline \end{array}$$

$$\begin{array}{r} 63 \\ -33 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ -53 \\ \hline \end{array}$$

$$\begin{array}{r} 80 \\ -42 \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ -26 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ -36 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ -09 \\ \hline \end{array}$$

$$\begin{array}{r} 55 \\ -22 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ -14 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ -28 \\ \hline \end{array}$$

$$\begin{array}{r} 72 \\ -34 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ -13 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ -49 \\ \hline \end{array}$$

$$\begin{array}{r} 81 \\ -68 \\ \hline \end{array}$$

Name: _____



Math Buzz

Fill in the missing numbers.

347, _____, _____, 350, 351

_____, 900, _____, 902, _____

508, 509, _____, _____, 512

Add. *Show your work*Find the sum of
340 and 665.

 $902 + 468 =$ _____

$$\begin{array}{r} 125 \\ + 588 \\ \hline \end{array}$$

The Dawkins family took a road trip. The first week, they drove 578 miles to Ocean City. The second week, they drove 488 miles to Cape Cod. How many total miles did the Dawkins family drive?

Show your work

answer: _____ miles

Choose the name of the shape.

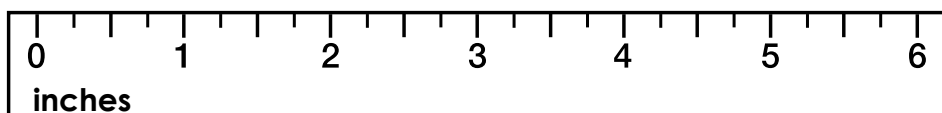


cone

rectangular
prism

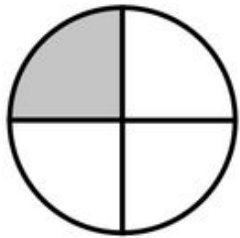
cylinder

How much longer is the marker than the paper clip?

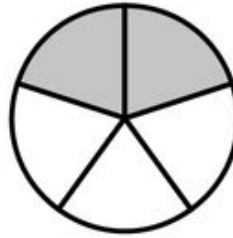


answer: _____ inches

What is the fraction of the shaded part?



$\frac{1}{4}$



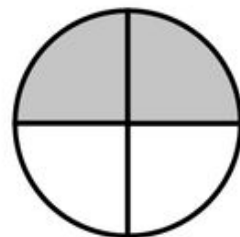
—



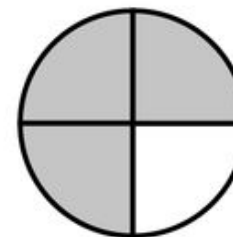
—



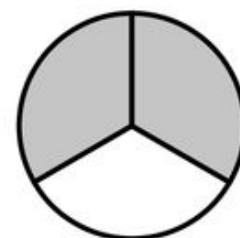
—



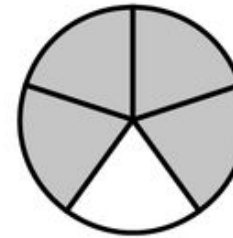
—



—



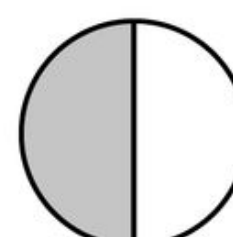
—



—



—



—

Summer Word Scramble

KEIB

--	--	--	--

ACPM

--	--	--	--

ATHE

--	--	--	--

ANF

--	--	--

MEUSRM

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

DNSA

--	--	--	--

EHCB

--	--	--	--	--

KIEH

--	--	--	--

TOSSRH

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

EIFR

--	--	--	--

LOPO

--	--	--	--

NSU

--	--	--

ELKA

--	--	--	--



Why does ice cream always get invited to the party?

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

Name: _____

CCSS 2.NBT.5 Fluently add and subtract within 100.....

2-Digit Addition and Subtraction With Regrouping

Directions: Find the sums.

$$\begin{array}{r} 29 \\ +46 \\ \hline \end{array}$$

$$\begin{array}{r} 24 \\ +28 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ -49 \\ \hline \end{array}$$

$$\begin{array}{r} 27 \\ +26 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ -29 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ -28 \\ \hline \end{array}$$

$$\begin{array}{r} 22 \\ -15 \\ \hline \end{array}$$

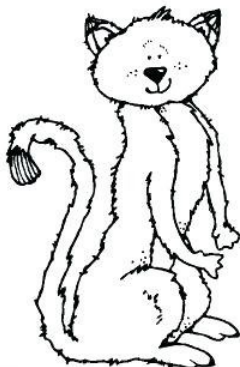
$$\begin{array}{r} 76 \\ +17 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ +37 \\ \hline \end{array}$$

$$\begin{array}{r} 52 \\ -19 \\ \hline \end{array}$$

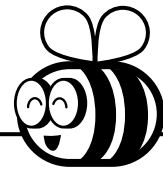
$$\begin{array}{r} 90 \\ -21 \\ \hline \end{array}$$

$$\begin{array}{r} 43 \\ +19 \\ \hline \end{array}$$



Score: ____ /12

Name: _____



Math Buzz

Circle the even numbers.

21 50 63

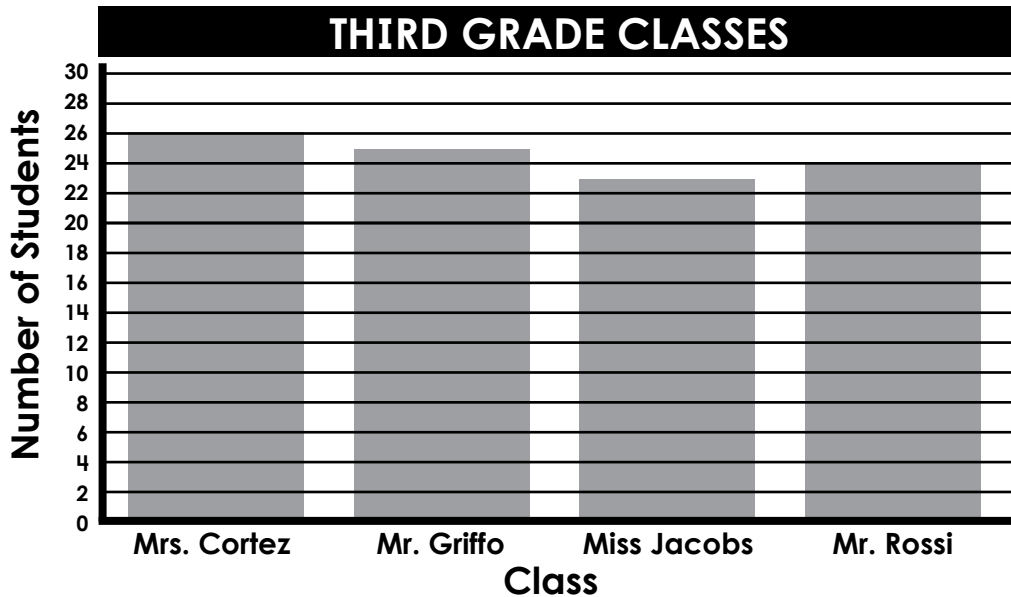
49 92 38

14 76 85

Draw a horizontal line to divide the rectangle into **halves**.



Draw a vertical line to divide the rectangle into **halves**.



How many students are in Mrs. Cortez's class?

How many students are in Mr. Rossi's class?

Which class has 25 students?

Tyler checked out two books from the school library. The first book has 146 pages and the second book has 224 pages. How many more pages does the second book have?

Show your work

answer: _____ pages

Complete the pattern.

252, 262, 272, _____, _____

434, 444, 454, _____, _____

716, 726, 736, _____, _____

Summer Fun Word Search

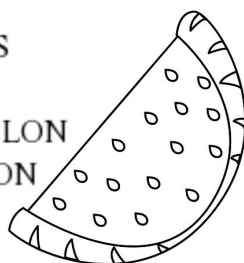
Find all the words!

G F I J R T I I P E C G R V G L Z P O C
V L K E T T O R F V W C T I Q J N Q A W
W A T T V Q K C C X O H I D S C M W K G
E A I J S P R H V S B L K M K F G A I K
W C C S L E N B A G C C L Y I E Z T S Z
H P E K A P G N V L N U S E T I K E K A
D O G M G I D H P X U G Y B Y R X R K Y
O P F T F C F N B H C A E B A B X M E T
T S A Y A N P Y P V D Q N P B P A E N K
H I F S C I F N X E N F V X O S J L I T
J C T L P C X G M L F Z D O V E X O L D
M L Q W T B O S N O O L L A B L C N O O
E E Y J B L L A B E S A B C Q B V J P E
Q D T B F F I R E F L I E S I K W L M E
M M V D Z N K U X I S N O T N I M D A B
J T E Z I F B U T T E R F L I E S J R S
G D U M I A L R P K Y Y H J K B D M T I
A P W M X N C O S X A Y B O V U A V C R
G E F D F Z Z H Y I T L A L Z Q M D X F
D S J A X Y E D A N O M E L T K M M Y U

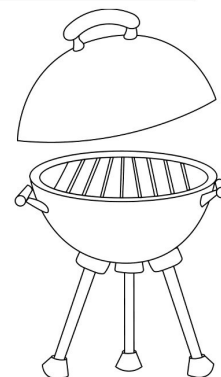
VOLLEYBALL
WATER
CREAM
LEMONADE
BUTTERFLIES
MINI
FIREFLIES
POOL



FRISBEE
BALLOONS
BEACH
WATERMELON
BADMINTON
GOLF
POPSICLE



KITES
ICE
SANDCASTLE
PICNIC
PARK
BASEBALL
TRAMPOLINE



Name: _____



Math Buzz

What fraction of the rectangle is shaded?



$$\frac{1}{2}$$

$$\frac{1}{3}$$

$$\frac{1}{4}$$

Draw a line to match each shape with its attribute.

circle

4 sides

triangle

0 angles

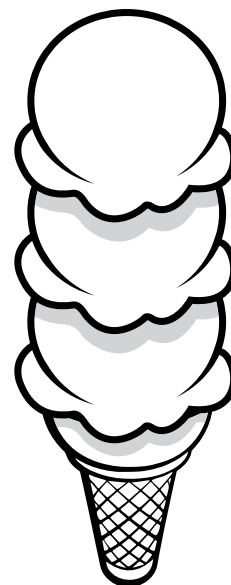
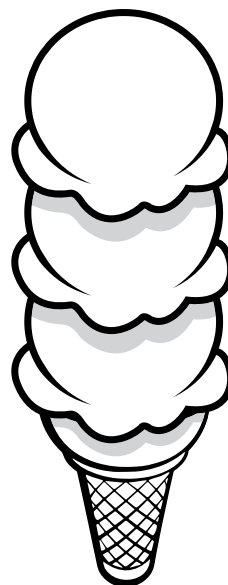
rectangle

3 sides

Order the numbers from **least to greatest**.

511 837 295

Lana and Malachi each ordered an ice cream cone with 3 scoops of ice cream. How many scoops of ice cream did they order altogether?



3 groups of 6 = _____

3 x 6 = _____

answer: _____ scoops

Name _____

Date _____



COUNTING QUARTERS, DIMES, NICKELS AND PENNIES SHEET 5

	_____ ¢
	_____ ¢
	_____ ¢
	_____ ¢
	_____ ¢

Work out the correct totals for these coins.

2 quarters + 3 dimes + 4 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

3 quarters + 1 nickel + 2 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

2 quarters + 2 dimes + 5 nickels = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢

2 quarters + 4 dimes + 6 pennies = _____ ¢ + _____ ¢ + _____ ¢ = _____ ¢



Free Math Sheets, Math Games and Math Help

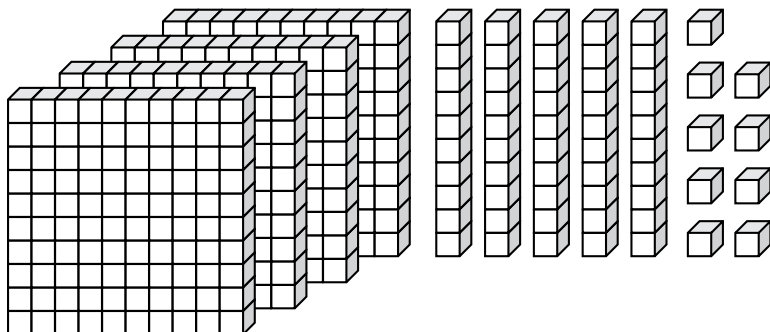
MATH-SALAMANDERS.COM

Name: _____



Math Buzz

Count the blocks.



Standard Form: _____

Word Form: _____

Expanded Form: _____

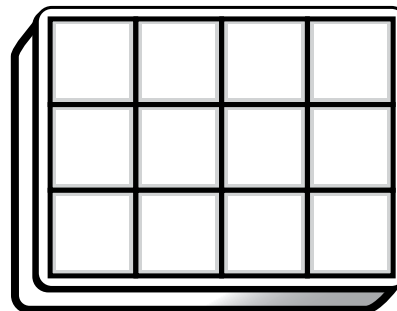
Round to the **nearest ten**.

38 _____ **193** _____

Round to the **nearest hundred**.

64 _____ **251** _____

Mrs. Arroyo divided a pan of brownies into equal squares.

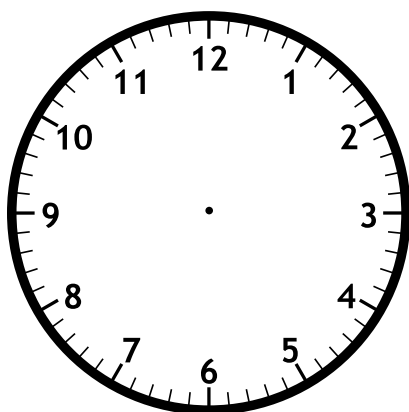


There are _____ rows.

There are _____ columns.

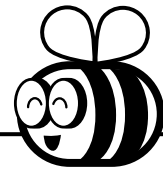
There are _____ squares.

Draw the hands on the clock to match the time shown.



Draw a shape that has three sides and three angles.

Name: _____



Math Buzz

Which piggy bank shows 37¢ using the fewest number of coins?



Circle the value of the underlined digits.

93

9 90 900

245

4 40 400

There are 431 boys and 374 girls that attend Cloverdale Elementary School. How many students are there in all?

Show your work

answer: _____ students

Subtract. Show your work

Find the difference between 976 and 529.

834 - 123 = _____

728
- 529

The tally chart shows the different types of transportation Miss Lang's students use to get to school. Use the data to complete the bar graph.

Transportation	Number of Students
Bus	
Car	
Bike	
Walk	I

