Name: $\qquad$
Jason's favorite player is number 59-24. "What's your favorite player?" Jason asks Nathan.
"My favorite player's jersey has a number that is 9 more than your favorite player," Nathan replies.

What number is on the jersey of Jason and Nathan's favorite players?

$8+4-5-5$
6 thousands, 2 ones

3 more than 473


Can you think of a five-letter word that has the vowel I in it?

$8+\square=19$
$10+\square=15$
$6+\square=11$

Name:

$$
11=-\quad-5
$$

$$
=20-13
$$

$$
11=\ldots-9
$$

$7-5+1+2+5$


Emma has a bowl. She puts 11 nickels into the bowl. Jason sees the bowl and takes 3 nickels. How much money (in cents) is left in the bowl?

It is $7: 47$ when Rosa leaves her house. She arrives at school at 8:07. How much time has passed?

Anne has a bowl. She puts 8 dimes into the bowl. Justin sees the bowl and takes 2 dimes. How much money (in cents) is left in the bowl?

Name:

The Tarrytown Theater will present a tap dance program. There are 6 sections of seats. Eighty people can sit in each section. How many people can sit in the theater in all?

Wendy saved 78 cents to buy a card for Mickey Mouse. She needs 39 cents more. How much does the card cost?

Wendy just got a phone. The first day she got the phone she played for only 11 minutes. Every day after that she doubled how much time she played on her phone. On day 2 how long did she play on her phone?

Hunter drew a rectangle that is 4 inches by 8 inches. He wants to arrange some crackers on top of his rectangle. The crackers are each 2 inches by 4 inches. How many crackers can he place onto his rectangle without overlapping them?

Name: $\qquad$

| $X$ |  | 7 | 4 | 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 8 x | $8 \times 7$ | $32$ <br> $8 \times 4$ | $8 \times 9$ | $\begin{array}{r} 72 \\ 8 \times- \end{array}$ |
|  |  | - 7 | $\times 4$ | $\begin{array}{r} 27 \\ \times 9 \\ \hline \end{array}$ | - |
|  | - | - 7 | $\begin{array}{r} 36 \\ \times 4 \\ \hline \end{array}$ | $\begin{array}{r} 81 \\ \times 9 \\ \hline \hline \end{array}$ | -x |
|  | - | $\begin{array}{r} 14 \\ -7 \\ \hline \end{array}$ | - $\times 4$ |  | - |
| 1 | 1 x | $1 \times 7$ | $1 \times 4$ | $\begin{gathered} 9 \\ 1 \times 9 \\ \hline \end{gathered}$ | 1 x |



Name:

| Holly has 7 quarters, 2 <br> dimes, and 3 nickels. She <br> spent 88 cents on a <br> game. How much <br> money does she have <br> left? | A box of oatmeal costs <br> \$1.36. Jacob gave the <br> clerk \$2 for a box. How <br> much change did he <br> get? | Miss White made 3 bowls of <br> Jell bananas in each bowl. <br> or |
| :--- | :--- | :--- |
|  |  | How many cups of bananas <br> did she use? |
|  |  |  |

Fill in the numbers.


Name:

| Which is longer: three feet or thirty-one inches? $\qquad$ |  | Write this number using words. |
| :---: | :---: | :---: |
| Write the correct symbol. $\begin{gathered} <\quad=\quad> \\ 339 \bigcirc 933 \end{gathered}$ | $6 \longdiv { 5 4 }$ | $7 \longdiv { 2 8 }$ $3 \longdiv { 1 5 }$ |
| Add one hundred to 577. | $5 \longdiv { 4 0 }$ | $4 \longdiv { 2 4 }$ $5 \longdiv { 4 5 }$ |


| Favorite Fruit |  | O toohd <br> O toad <br> O taod <br> O taodd | $6 \times 12=$$5 \times 12=$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Apples | 7 |  |  |  |  |
| Strawberries | 8 |  |  |  |  |
| Oranges | 9 |  |  |  |  |
| Which fruit do the students like least? |  | $\begin{array}{r}8 \\ \times \quad 6 \\ \hline\end{array}$ | $8 \longdiv { 4 0 }$ | $\begin{array}{r}6 \\ \times \quad 3 \\ \hline\end{array}$ |  |
| Do more students like strawberries or apples? |  | $\begin{array}{r}12 \\ \times \quad 9 \\ \hline\end{array}$ | $6 \longdiv { 3 6 }$ | $\begin{array}{r}10 \\ \times \quad 6 \\ \hline\end{array}$ |  |
| $96+69=$ |  | $+\square=22$ | $16+$ | $\square=33$ |  |
| 16-8= | $1 \times 8=$ |  | $6=$ | $10-$ | $7=$ |

Name:

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.


Circle the best estimate for the answer to: $1,277+2,514$

## SHOOT • DRILL • CAUTION

FROM • RACE • KNEE • PLANT THANKFUL • BUSY • PLUM

Mr. Wilson made 137 chocolate ice cream cones on Monday. He made 177 ice cream cones on Tuesday. About how many ice cream cones did he make in all? Estimate by rounding to the nearest hundred.


Name:



## Name:

Miss Jackson works at a factory that makes beach balls. Each ball is made of 6 pieces of colored plastic. Today she used 84 pieces of plastic. How many beach balls did she make?

Miss Martinez bought 4 packages of hot dogs. Each package had 8 hot dogs. Mr. Martinez bought 2 packages of hot dogs. Each package had 12 hot dogs. How many more hot dogs did Miss Martinez buy?

Anna made tiny little kites to put in her window. She used red, green, blue, yellow, orange, purple, and white paper to make the kites. She made three kites of each color. How many kites did she make in all?

Alex has a red, green, and blue quilt on his bed. One-fourth of the quilt is red and $\frac{1}{2}$ of the quilt is green. What fraction of the quilt is not blue?

| Write a sentence that uses the words bee and be.  +45 |
| :--- |
| Circle the adverbs in the sentence. On the line, write whether the adverbs tell <br> how, when, or where something was done. <br> I combed my hair carefully so I wouldn't pull it out. |

## Can you guess the word?

No duplicate letters can be used.
B R
A
V
E

The letter B is in the word and is in the correct spot.
C

A S


The letter $O$ is in the word, but $O$ is not in that spot.
A B CDEFGHIJK L

## A list of letters will be given that have not been used. Good luck!

Hint: There are no duplicate letters in the answer.


Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

LLTONGNFAOHYVBIIAAN E G G XOL TARNINC JA FABO CCGBGOGAGNGAIOYANCG D L GBRLURNC TABNUEELE BEAARAGGUGBNNTUNCEG A G Z GIUICAGLGGVNRTRT R A B P T GNNGRMEAAAANRB C IUUNGNANTNA ZWNRTXP

Hint: There are no duplicate letters in the answer.


B C D F H I J K M P Q S T U W X Y Z


Let's check if you guessed correctly. Look across or down to find the correct answer.

E Y ZR S AR KALVVAAAELBO R O B L VE K E QE E E ENP J E E V E L LNEDNEOS FTXKAEAKE A E VOUNAAVLERHLZAR XE LAEKRADNNKLNOEPONKK LNOENLTEKAVEAELLWLQ LQF LERELLLAAETNEN JRNOVELEAGAEONAKAOA

Hint: There are no duplicate letters in the answer.
 Z

Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

Q J L I WR I S UA G GLIE WIO I L I G GB WR I S WT I ZR P XNLN E WI J I I O I VN S W T WS I S I G R N R E WI VLNR GWB JOOS WE M R G G S WN N Q IM L I O E Y E I I A E S GNWLVGI GNONWR GGI C GVLGVXWM GZHIVGRLWE K G Z WR E E E I P I WGIERIR S VGIS LOUGIPI L GWWIRNM XWR WJ GONLEBAYLSGRLG

Find and draw all the rectangular arrays for the equations below that equal 18.


Find and draw all the rectangular arrays for the equations below that equal 14.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Name: $\qquad$

## 29 meters

The length of the first line is shown. Using that length, give an estimate of how long the second line might be. Explain.


#### Abstract

$\square$


The length of the first line is shown. Using that length, give an estimate of how long the second line might be. Explain.

Amy needs to figure out the mass of two rocks. Robert gives her some clues and asks her to guess. Rock B is 1,467 grams heavier than rock A. Together, the two rocks weigh 2,413 grams. Help Amy figure out the weight of rock $A$ and rock $B$.

Maria made 4 liters 700 milliliters of lemonade. She bought 8 cups into each of which she wants to pour 350 milliliters of lemonade. How many cups can she fill?

Name: $\qquad$


What did you count by?
4 hundreds, 9 thousands, 2
ones, 7 tens

| Circle the three numbers <br> whose sum equals 19. <br> 3 | 10 | 6 |
| :---: | :---: | :---: |
| 6 | 6 | 10 |

## In seven hours it will be midnight. What time is it now?

Circle the odd numbers.

$$
\begin{array}{llll}
47 & 43 & 62 & 55
\end{array}
$$

$68 \quad 61 \quad 54 \quad 50 \quad 46$
$\begin{array}{llll}79 & 37 & 54 & 62\end{array}$

four plus six equals

Which is more? Circle it. Make a drawing to show why.
$\frac{3}{5}$ or $\frac{4}{5}$
Maria and Amy are playing a game together. Maria has 19 diamonds. Amy has 15 diamonds. Amy wants to buy an avatar that costs 22 diamonds. How many diamonds does she need to borrow from Maria so
she can buy it?

$$
13+\ldots+19=50
$$

Circle the three numbers whose sum equals 28 .

| 12 | 13 | 14 |
| :---: | :---: | :---: |
| 9 | 8 | 6 |
| 5 | 5 | 8 |

Name: $\qquad$

Mental Math
Start with the number 440.

Divide that number in half.
1622206979 (Circle your answer to double check you are correct.) $\qquad$
Subtract 7.
1538221359
Subtract 3 tens.
2575111831
Add 8 hundreds.
9998353240

## Mental Math

Start with the number 660.
6604877822 (Circle your answer to double check you are correct.)
Add half of 18 .
6669243715


Round to the nearest hundred.
7423700343
Add the digits in your number. The sum of that is your new number.

9228498471
Multiply by 2.

Name:

$1-\frac{3}{4}=$ $\qquad$

$\frac{4}{6}-\frac{2}{6}=$ $\qquad$ $\frac{4}{5}-\frac{2}{5}=$ $\qquad$


$$
\frac{3}{4}-\frac{1}{4}=
$$


$\frac{5}{6}-\frac{3}{6}=$


Name: $\qquad$


Round 64 to the nearest 10.

## Make your own

Circle the number that is
largest. equation.

$$
\ldots+23=
$$



5 x $\qquad$ $=25$

Name:


Color orange:


Color red:


Color purple:


Color black:


Color blue:

| 8 | 8 |
| :--- | :--- |
| 8 | 8 |
| 8 | 8 |
| 0 | 80 |

Color green:


Name: $\qquad$


Facts
Justin is six years old.
Adam is thirty-nine years older than Justin.
Erin is sixty-seven years older than Justin.
April is nine years older than Adam.

How old is Justin? $\qquad$
How old is Adam? $\qquad$
How old is Erin? $\qquad$
How old is April? $\qquad$


## Subscribe to Get Answer Keys

 ** and so much more!

## SUBSCRIBE TO RECEIVE EVEN MORE

Answer Keys • Effective Activities • Access to as many printables as you need!




