
$\square$
Name: $\qquad$


Fill in the vowels.

edHelper.com/math_workbooks.htm

Ella has 6 valentines. She has 2 red ones. The rest are pink. How many valentines are pink?


Hunter read 2 books. Morgan read 5 books. How many books in all did they read?


Math Workbook

Name:

> Megan measured the ribbon. It is 24 inches long. Is 24 even or odd?

Eric had 8 apple seeds. After he gave some apple seeds to Gavin, he had 3 left. How many apple seeds did Eric give to Gavin?

Hunter liked to ride his bike. It made him very happy. One day he rode 4 miles. The next day he rode 3 miles.
The next day he rode 2 more miles. How many miles did he ride in all?

Admit It! You're Happy Day is on Monday, August 12. Kevin's birthday is 16 days after that day. On what date is Kevin's birthday?

Miss Wilson made 48 ice cream cones. Of that number, 33 were chocolate. How many cones were not chocolate?

Kevin is saving money. He wants to buy a book about fish. He has 34¢. His father gave him 59థ. How much money does he have now?

Name:

> Megan played video games on Lazy Day. Her scores were 339 . 373 , and 376 . How many points did she score in all?

Ann made 28 pieces of fudge. She gave 15 to Pat. How many pieces does Ann have left?

Ms. Rodriguez made a big bowl of Jell-O. She has 5 sons. Each boy ate one cup of Jell-O for lunch. Each boy ate two cups of Jell-O for a snack. There were four cups of Jell-O left. How many cups of Jell-O did Ms. Rodriguez make?

Justin bought a tank for his sea monkeys. He had 3 quarters, 4 dimes, 1 nickel, and 7 pennies left over. How much money did he have left?

It took Robert a third of an hour to finish the puzzle. How many minutes did it take him?

Last year it rained 75 inches in the forest. This year it rained 63 inches. How many inches did it rain in the last two years?

Name: $\qquad$


$$
17+3=
$$

98, $\qquad$ , $\qquad$ , $\qquad$
$\qquad$
$\qquad$ 104

twenty-nine plus seven equals
$14+$ $\qquad$ $=18$

$$
\ldots+15=22
$$

Name: $\qquad$
Fill in the missing numbers.
Only rule - The same number CAN NOT be next to each other, in ANY direction.
Dark lines surround a block. Numbers to use in a block:
A block with 1 space has to be the number 1 .
A block with 2 spaces must have the numbers 1 and 2 .
A block with 3 spaces must have the numbers 1,2 , and 3 .
A block with 4 spaces must have the numbers 1, 2, 3, and 4 .


An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

$$
1423
$$



Hint - These numbers are missing:

$$
\begin{array}{llll}
3 & 2 & 3 & 1
\end{array}
$$



An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

$$
1423
$$

| 4 |  | 1 | 2 |
| :--- | :--- | :--- | :--- |
| 1 | 2 |  | 3 |
| 4 |  | 1 | 2 |
| 1 | 2 | 4 |  |

Hint - These numbers are missing:

$$
\begin{array}{llll}
3 & 3 & 3 & 4
\end{array}
$$

$2+2=\square$

$\square$ $7+5=$
$\square$
Name: $\qquad$
Fill in the missing numbers.


Hint - These numbers are missing:

$$
\begin{array}{lllllll}
3 & 2 & 2 & 1 & 2 & 3
\end{array}
$$



Hint - These numbers are missing:
$\begin{array}{lllllllll}4 & 2 & 4 & 2 & 1 & 1 & 3 & 1 & 1\end{array}$


Hint - These numbers are missing:

$$
134443
$$



Hint - These numbers are missing:

$$
\begin{array}{llllllll}
4 & 3 & 4 & 2 & 1 & 1 & 2 & 2
\end{array}
$$

Circle all the ways to make 10.
$\begin{array}{lll}3+9 & 5+5 & 9+1 \\ 3+7 & 5+3 & 6+4\end{array}$


18, $\qquad$ ——, ——, ,22, 23

Which number should replace the first blank?

## Name:

$\qquad$
The llamas want to move to greener pasture. They can move down or right. They cannot move up or left. Starting at either of the arrows, how many different ways can they travel to get there? List the letters they cross through for each route on the lines below the picture. The first one has been done for you.


## Name:


$\square$
Name: $\qquad$
Mental Math
Start with the sum of 8 and 8 .

Divide that number in half.
8815579286 (Circle your answer to double check you are correct.)


O Add 2 tens.
9162473327

O Divide that number in half.
4129612989

Name: $\qquad$
Ava wants a hamster. She already has 2 cats, 5 fish, and 1 dog.
"You have so many pets," says her sister. "Can I have your 2 stuffed birds?"
"Sure," says Ava. "But only if you tell me how many real animals I have?"

What do we know?

What do we want to know?

Show your work.

Did you look back to make sure your answer makes sense?

Name:

There were 10 candy apples. The children ate 7 of them. How many were left?

Sarah planted 40 rose bushes. Twenty-two of them will have pink roses. The rest will have red roses. How many bushes will have red roses?

There were eight voters in the first line. The second line had seven more voters than the first line. How many voters were there in all?

Kevin wants to buy a flag. It costs 60¢. Kevin does not have enough money. He needs 11d more. How much money does he have?

Tom brought a cup of water for the trees. Jeff brought a bucket of water for the trees. Which boy brought more water?

Buster Bear ate two cups of honey. His mother ate five cups of honey. His father ate eight cups of honey. How many cups of honey did they eat in all?

Estimate. Write an EVEN number. About how many pencils can you hold in your hand?


Rosa has 10 squishies. She has 5 red ones. The rest are yellow. How many squishies are yellow?

Name:

Eric found 85 seashells on Monday. He found 91 seashells on Tuesday. He found 84 seashells on Wednesday. On which day did he find the closest to 89 seashells?

Jason bought a box of beads for his craft project. There are 4,670 beads in the box. Round off 4,670 to the nearest hundred.

Mrs. Young used 3 boxes of tomatoes in the salad. There were 4 tomatoes in each box. How many tomatoes did she use in all?
$\square$
Name:
9 groups of 2
16 36 18 22

$2 \times 2$

What is missing?


[^0]$\square$
Name: $\qquad$

| + |  | 7 | 9 | 1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | + | $10$ $+7$ |  | + 1 | + |
|  | + | $\ldots+7$ | $\begin{gathered} 14 \\ + \\ \hline \end{gathered}$ | $6$ $+1$ | + |
| 5 | $\begin{array}{r} 10 \\ 5++ \end{array}$ | $\underline{5+7}$ | $5+9$ | $5+1$ | $5+$ |
| 6 | $\underline{6}+$ | $\underline{6+7}$ | $\begin{gathered} 15 \\ 6+9 \\ \hline \end{gathered}$ | $\underline{6}+1$ | $\underline{6}+$ |
|  | $\underline{+}$ | $\underline{+} 7$ | $\ldots+9$ | $7$ $+1$ |  |


$\square$
Name:
Cross off the number that does NOT belong.

$$
7,9,11,12,13,15,17,19,21,23
$$

$\qquad$ not belong in the pattern?

Cross off the number that does NOT belong.

$$
\begin{gathered}
3,2,2,3,3,3,3,2,2,3,3,3,3,3,3 \\
3,2,2,3,3,3,3,3,2,3,3,3,3,3
\end{gathered}
$$

Why does $\qquad$ not belong in the pattern?
$\square$
Name:
Cross off the number that does NOT belong.

$$
17,34,51,68,85,98,102,119,136
$$

Why does $\qquad$ not belong in the pattern?

Cross off the number that does NOT belong.
$68,75,82,89,94,96,103$

Why does $\qquad$ not belong in the pattern?

Name: $\qquad$

Ava loves birthday parties. "Who doesn't?" whispered Ava.
"I don't!" interrupted David. He is always interrupting. "And guess what? It's no one's birthday this month. So no birthday parties!! Whoo hoo." David is so annoying, thought Ava. But she had a solution. "I'm only 7, but it's my half-birthday this month."
She will have a half-birthday party. How old will Ava be in years and months?
"How about we celebrate everyone's partial birthday?" asked Jenna.
"Awesome idea! How old will you be?" replied Ava.
"Well," said Jenna, "it has been 3 months since my 8th birthday. There are 12 months in a year, so I guess I'll have my 3/12 birthday."
What birthday, in years and months, will Jenna be celebrating?
$\square$
Name:
25
$25 థ$

|  |
| :---: |
| $\$ 20$ |



| $\begin{aligned} & \hline 5) \text { FOG }(5 \\ & \frac{\text { FIVEDOLLARS }}{} \\ & 5) \text { Que } 5 \\ & \hline \end{aligned}$ |
| :---: |
| $\$$ |


$\Phi$

$\square$
$\qquad$
Each column must contain

different numbers. $\quad$| Each row must contain |
| :---: |
| different numbers. |




Each connected group must
contain different numbers.



Use the numbers 1 through 3.

$\square$
Name: $\qquad$

## Sudoku Sums of 5

Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 5 .


Name: $\qquad$
Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?


## What is the sum?

$A+B+C+D+E+F+G$

## Wow! Great job! That's the answer, but do you know how to SPELL the number?

$\qquad$

2 before 14 $\qquad$ 3 after 17 $\qquad$ 2 after 13 $\qquad$

8 before 19 $\qquad$ 9 after 18 $\qquad$ 4 after 12 $\qquad$
$\qquad$ 5 after 19 $\qquad$ 7 after 11 $\qquad$

3 before 16 $\qquad$ 8 after 15 $\qquad$ 1 after 16 $\qquad$

Name: $\qquad$


Name: $\qquad$

Erin started school with 10 pencils in her desk. She counted her pencils. She only has 6 . How many pencils has she used?


How many of these are odd numbers?

576
$7 \quad 19$
14
383


How many dots on the bug?


| $16=\ldots+10$ |
| :--- |
| Write these numbers in |
| order from largest to |
| smallest. |
| $108,50,16,20,15$ |



30, $\qquad$ , 50, 60, 70, 80,

90, 100, 110, 120
How many?


Holly took an empty half gallon milk carton and filled it with jelly beans. Write a number to estimate how many jelly beans are in the milk carton.
seven plus seven equals
$\qquad$

$$
\begin{array}{r}
5261 \\
+25 \\
+29 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
97 \\
91 \\
+722 \\
\hline
\end{array}
$$



I added

$\qquad$

$$
63+97=\quad 73+50=\quad 91+47=
$$

$$
20+59=\quad 49+13=\quad 18+20=
$$

$$
23+88=\quad 28+76=\quad 59+90=
$$

$$
22+44=\quad 13+26=\quad 83+49=
$$

$$
79-\ldots=35 \quad 65-\ldots=34 \quad 76-\ldots=16
$$

$$
57-\ldots=27 \quad 86-\ldots=13 \quad 82-\ldots=43
$$

$$
86-\ldots=46 \quad 94-\ldots=5 \quad 78-\ldots=67
$$

$$
69-\ldots=50 \quad 72-\ldots=40 \quad 88-\ldots=71
$$

$$
\begin{array}{r}
6432 \\
-32 \\
-\quad 166 \\
\hline
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{llllll}
35 & 72 & 79 & 63 & 24
\end{array} \\
& -29+37 \underline{-54}+59 \underline{-24}+37 \\
& \begin{array}{lllll}
38 & 84 & 43 & 97 & 39
\end{array} \\
& +55-68+64-76+73-22
\end{aligned}
$$

$\qquad$

$$
38+64=\quad 99+40=\quad 19+41=
$$

$$
64+33=\quad 76+35=\quad 52+66=
$$

$$
71+30=\quad 16+22=\quad 89+31=
$$

$$
46+47=\quad 83+12=\quad 36+72=
$$

$$
53-\ldots=13 \quad 41-\ldots=30 \quad--13=23
$$

$$
\ldots-60=5 \quad 82-\ldots=8 \quad--54=27
$$

$$
\ldots-16=36 \quad 58-\ldots=14 \quad 91-\ldots=38
$$

$$
69-\ldots=31 \quad \ldots-52=21 \quad \ldots-18=73
$$

$$
\begin{array}{r}
67 \\
60 \\
-14 \\
\hline
\end{array}
$$

$$
\begin{aligned}
& \begin{array}{llllll}
89 & 43 & 98 & 91 & 79 & 74
\end{array} \\
& -46-34+18-75+99-15 \\
& \begin{array}{r}
47 \\
+17 \\
+\quad 30 \\
\hline
\end{array}
\end{aligned}
$$

$\square$
$\qquad$

$$
\begin{aligned}
& 2335 \\
& 92 \\
& 65 \\
& 5 \\
& 59 \\
& \begin{array}{r}
23 \\
+91 \\
\hline
\end{array} \\
& \begin{array}{r}
36 \\
+86 \\
\hline
\end{array} \\
& +84 \\
& \begin{array}{r}
65 \\
+37 \\
\hline
\end{array} \\
& \begin{array}{r}
51 \\
+78 \\
\hline
\end{array} \\
& \begin{array}{r}
59 \\
+47 \\
\hline
\end{array} \\
& \begin{array}{r}
15 \\
+521 \\
\hline
\end{array} \\
& \begin{array}{r}
57 \\
+49 \\
\hline
\end{array} \\
& \begin{array}{r}
28 \\
+95 \\
\hline
\end{array} \\
& 19 \\
& 84
\end{aligned}
$$



I added

| 63 |
| ---: |
| +81 |
| +595 |

$\square$
$\qquad$

$$
\begin{array}{lll}
22+42= & 92+54= & 53+27= \\
77+99= & 86+24= & 24+92= \\
34+24= & 37+35= & 71+16= \\
87+69= & 12+76= & 82+18=
\end{array}
$$

$$
27+\ldots=46 \quad 50+\ldots=118 \quad 26+\ldots=40
$$

$$
16+\ldots=77
$$

$$
13+\ldots=71
$$

$$
30+\ldots=95
$$

$$
13+\ldots=27
$$

$$
14+\ldots=33
$$

$$
30+\ldots=101
$$

$$
57+\ldots=110 \quad 14+\ldots=89 \quad 80+\ldots=170
$$

| 44 |
| ---: |
| +94 |
| +99 |

$$
\begin{aligned}
& 79 \quad 55 \\
& +64+93 \\
& 64 \\
& 64 \\
& 49 \\
& 80 \\
& +64+93 \\
& \begin{array}{r}
64 \\
+12 \\
\hline
\end{array} \\
& \begin{array}{r}
64 \\
+83 \\
\hline
\end{array} \\
& \begin{array}{r}
49 \\
+43 \\
\hline
\end{array} \\
& \begin{array}{r}
80 \\
+34 \\
\hline
\end{array} \\
& \begin{array}{r}
84 \\
+31 \\
\hline
\end{array} \\
& 45 \\
& 94 \\
& 12 \\
& 52 \\
& +31+37+44+97+31+45
\end{aligned}
$$

$\qquad$

$$
31+26=\quad 69+52=\quad 25+25=
$$

$$
78+59=\quad 81+34=\quad 15+47=
$$

$$
16+58=\quad 80+51=\quad 70+45=
$$

$$
14+95=\quad 98+29=\quad 44+44=
$$

$$
98+\ldots=155 \quad \ldots+92=123 \quad 29+\ldots=48
$$

$$
\ldots+58=125 \quad \ldots+18=71 \quad 37+\ldots=75
$$

$$
25+\ldots=85
$$

$$
\ldots+92=145
$$

$$
\ldots+50=102
$$

$$
+49=146
$$

$$
15+\ldots=37
$$

$$
56+\ldots=118
$$

| 28 |
| ---: |
| +387 |
| +61 |

$$
\begin{aligned}
& \begin{array}{llllll}
43 & 71 & 71 & 69 & 62 & 26
\end{array} \\
& +28+20 \\
& \begin{array}{r}
71 \\
+91 \\
\hline
\end{array} \\
& \begin{array}{r}
69 \\
+85 \\
\hline
\end{array} \\
& \begin{array}{r}
62 \\
+71 \\
\hline
\end{array} \\
& +99 \\
& 87 \quad 17 \\
& 48 \\
& 27 \\
& 88 \\
& 28 \\
& +54+13+89+37+43+69
\end{aligned}
$$

Name:
Write your starting time.

|  | $57+23=$ | $26+16=$ | $64+60=$ |
| :---: | :---: | :---: | :---: |
| $38+94=$ | $25+21=$ | $24+54=$ | $71+11=$ |
| $86+92=$ | $84+88=$ | $64+73=$ | $94+13=$ |
| $29+37=$ | $53+14=$ | $38+75=$ | $72+70=$ |
| $91+14=$ | $63+52=$ | $11+57=$ | $59+37=$ |
| $40+73=$ | $98+64=$ | $80+34=$ | $29+81=$ |
| $83+21=$ | $81+39=$ | $65+12=$ | $21+68=$ |
| $55+16=$ | $74+54=$ | $34+54=$ | $80+87=$ |
| $86+21=$ | $89+47=$ | $45+74=$ | $74+87=$ |
| $57+28=$ | $29+60=$ | $12+56=$ | $98+73=$ |
| $41+20=$ | $72+78=$ | $39+17=$ | Write your ending time $\square$ $: \square$ |

Make your own equations.


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[^0]:    Extra work area:

