## Math

## Distance Learning

Book \#1


My Name:

| Try to do 1 page | $\square$ page 8 | $\square$ page 20 |
| :--- | :--- | :--- |
| a day. You can | $\square$ page 9 | $\square$ page 21 |
| SKIP 2 pages. | $\square$ page 10 | $\square$ page 22 |
| Have fun. | $\square$ page 11 |  |
| $\square$ page 1 | $\square$ page 12 |  |
| $\square$ page 13 |  |  |
| $\square$ page 2 | $\square$ page 14 | $\square$ page 15 |
| $\square$ page 4 | $\square$ page 16 |  |
| $\square$ page 5 | $\square$ page 17 |  |
| $\square$ page 6 | $\square$ page 18 |  |
| $\square$ page 7 | $\square$ page 19 |  |

Find a helper.
$\mathrm{He} /$ she helped by checking my work.


Name:

## Play Math on your Computer or Phone

On your computer: edHelper.com/math-games.htm On an iPhone/iPad: Get the edHelper app


Your class code:

Play 7 times and write your score.
Start the math game by picking:
Play First Grade Math (no skill selection)

Day You Played Points at End
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


Name: $\qquad$

Holly read 5 books on Johnny Appleseed. She read 3 books on apples.
How many books did Holly read in all?

How many more books did Holly read on Johnny Appleseed than apples?

Lou played 3 baseball games and 4 soccer games in September.
How many more soccer games did Lou play than baseball games?

How many games did Lou play in all?

## Name:

$\qquad$


## COUNT \& MATCH



Number
Maze
Follow the

nine six two four
 (20 $96 \underbrace{93}_{92} \int_{91}^{94}$
"Cut" the paper into

| 6 parts |  |
| :---: | :---: |
| 5 | 6 |
|  |  |
| 0 | 4 |
| 1 | 2 |

"Cut" the paper into
2 parts

"Cut" the paper into 4 parts
"Cut" the paper into 3 parts

$$
\begin{array}{|l|l|}
\hline 0 & \\
\hline & \\
\hline 0 & \\
\hline 0 & \\
\hline & \\
\hline & \\
\hline 0 & \\
\hline
\end{array}
$$

$\square$
Name: $\qquad$

~•웅

$\square$
Name: $\qquad$
Sally saw someone selling squishies at the mall. They were so cute! All of the girl squishies had purple ears. All of the boy squishies had red noses.
"Try squeezing them," said the person at the shop. "All of the squishies with purple ears are buy one get one free."
"Oh," said Sally. "So all of the <cough> <cough> are buy one get one free?"
Sally has a cold. What did she mean to say?

Show your work.

Find a computer to practice your math skills. Go to: edhelper.com/math-games.htm Or use your iPhone/iPad and start the edHelper app. Click the first grade link, find your assigned skill, and play!
Score
Skill
Date
$\qquad$ Reading Number Words (up to 10)
$\qquad$
$\qquad$
$\qquad$
$\ldots$ Count by 2s, 5 s , and 10s

|  | Counting Place Value Blocks |
| :--- | :--- |

Final Review - Play this skill 2 times and record your score each time. Date Score Skill
$\qquad$
$\qquad$

How long will each game take?


5-6 minutes

Name: $\qquad$

Sal had 4 green apples and 2 red apples.
Of which color apple did Sal have the most?

How many apples did Sal have in all?

Fred counted 2 blue backpacks and 6 black backpacks on the first day of school. How many more black backpacks did Fred count than blue backpacks?

Name: $\qquad$

Ready for a brain teaser?
"Whenever it rains, the ground is wet," said Billy.
"Wow," replied Sally. "Guess what? It is raining."
Is there anything else that must be true?

The next week, Sally was hoping to trick Billy.
"Hey, Billy. Remember you said whenever it rains, the ground is wet?" asks Sally.
"Yeah. So?" asks Billy.
"Well, look. The ground is wet," replies Sally.
Is there anything else that must be true?

Name: $\qquad$

Hope made 4 hats in the morning and 6 hats in the afternoon.
When did Hope make the most hats?

How many hats did Hope make in all?

Carl had 6 red crayons, 4 green crayons, and 2 blue crayons. How many more red crayons did Carl have than blue crayons?

Name: $\qquad$

Dr. Programmer is good friends with Simon. Dr. Programmer has a playdate with Simon. Dr. Programmer is showing Simon his computer.

Dr. Programmer typed:
print ("Hello")

The computer replied:
He $\perp \perp$ ㅇ
print ("My name is Doctor Programmer." )
print ( "I also like first grade." )

Circle the word for the picture.

giraffe
balls cupcake
popcorn
carrots

Name: $\qquad$

School held a school supply sale. Jeannie sold 6 pencil cases. Sal sold 9 marker sets. Fred sold 4 boxes of crayons.
How many items did the friends sell in all?

Who sold the most items?

How many more items did Jeannie sell than Fred?

Name:

Sarah and Amy want to buy a book. The book is about Earth Day. Sarah has saved 10¢. Amy has saved $7 \Phi$. How much have they saved in all?

David loves oatmeal. He eats it every day. On Monday he ate 3 bowls of it. On Tuesday he ate 2 bowls of oatmeal. On Wednesday he ate 2 more bowls. On Thursday he ate 1 bowl. On Friday he ate 3 bowls. How many bowls of oatmeal did he eat in all?

Mrs. Martin made butterscotch pudding. She put it in 12 cups. Nathan and his twin brother each ate 1 cup. Nathan's father ate 3 cups. How many cups of pudding were left?

Holly wrote seven poems. Peter wrote five poems. How many more poems did Holly write?

What is ten more than 58 ?

8, $\quad, 12,14,16,18$,
20, 22


Circle the third number.

> F, A, B, 1, 6, 2, A, 9, D, 2,
> D, 1, B, F, 1, D, 8, 1, B
$A, D, G, J, M, P, S$,
Y

Name: $\qquad$


Connor and Emily are in first grade. There is a total of 16 kids in their class. Some kids have already left.
Connor likes to count. "I like to count," says Connor.
"You can say that again," mumbles Emily.
"I like to count. I like to count bags," says Connor. Connor counted how many bags were left in the classroom.
"Guess what?" asks Connor.
"Um, what?" asks Emily.
"I know how many kids have already gone home," he says.
Connor did not see the kids leave. So, how did he figure it out?

Show your work.

Name:


It was Read a Book Day. Mrs. Jones read 1 book to the class in the morning and 2 books to the class in the afternoon. How many books did she read to the class in all?

Mike played 3 soccer games on Saturday. He played 1 soccer game on Sunday. How many more soccer games did Mike play on Saturday than on Sunday?

How many times do you need to spin?

I needed to spin $\qquad$ time(s) to finish the page.

Lori played soccer for 1 hour in the morning. She played soccer for 2
hours in the afternoon. How many hours did Lori play soccer in all?

Ben took out 5 books on elephants. Ken took out 3 books on elephants. How many more books did Ben take out than Ken?
Ben took out 5 books on
elephants. Ken took out
3 books on elephants.
How many more books
did Ben take out than
Ken?

## Name:

Spin the fidget spinner again until you finish THIS page. I needed to spin $\qquad$ time(s) to finish.

Alex won 3 games of checkers and lost 2 games of checkers. How many games of checkers did Alex play in all?

Mark walked for 10 minutes on the first day of school. He walked for 5 minutes on the second day of school. How many more minutes did Mark walk on the first day than on the second?

Kelly read for 10 minutes on the first day of school. She read for 7 minutes on the second day of school. How many more minutes did Kelly read on the first day than on the second day?

Jim ate 2 hot dogs and 1 hamburger. How many things did Jim eat in all?

Bob had 4 new pencils and 1 new pen for the first day of school. How many more pencils did Bob have than pens?

Nell ate 4 star cookies at the barbecue. She ate 3 sun cookies at the barbecue. How many cookies did Nell eat in all?

Joe won 4 games of checkers and lost 1 game of checkers. How many more games of checkers did Joe win than lose?

It was Teddy Bear Day. Holly had 4 teddy bears on her dresser. She had 1 teddy bear on her bed. How many more teddy bears were on Holly's dresser than on her bed?

Sid took out 4 library books about elephants. Cathy took out 4 library books about elephants, too. How many books about elephants were taken out in all?

Jan had 5 pens and 3 pencils. How many pens and pencils did she have in all?

It was Make a Hat Day. Josh made 1 brown hat and 2 black hats. How many hats did Josh make in all?

Sally counted 4 lunch boxes at her table. She counted 5 lunch boxes at the next table. How many lunch boxes did Sally count in all?

Name: $\qquad$

Ms. King has thirty-two lollipops. She gave sixteen to her students. How many lollipops does she have left?

Rosa bought five red caps. She gave two red caps to her brothers. Rosa's brothers will put the caps on their cats. What fraction of the caps is left?

Our class went on a hike. We looked for pretty leaves. We found twenty-nine leaves. Twelve of the leaves were red, yellow, or orange. The rest of the leaves were brown. How many leaves were brown?
$\qquad$

$\qquad$


Name:


How many times do you need to spin?

I needed to spin $\qquad$ time(s) to finish the page.

$\square$
$\qquad$

This clock shows...


Put in this < symbol to show numbers that are less than.


Count backward and put in the missing numbers. $60-1-55$


Put in the > (greater than) or < (less than) symbols.

$\qquad$


Circle the coins you would need to buy this toy.


Write in numbers to equal those shown.

$\square$
Name:
Use any of these digits. Cross off a digit after you use it.
7
6
8
6
0
87
2

What is the smallest number greater than 745,500 that you can make from these digits?

What is ten less than 58 ?

How many?



Circle the fifth letter.
F, 1, F, 1, 8, A, A, 2, D, 4, F, 8, 7, D, 8, 4, F, F, F
$57, \ldots, \ldots, 60,61$,
27, 29, 31

$$
\begin{gathered}
7+3= \\
8+3=
\end{gathered}
$$

How much is this?


