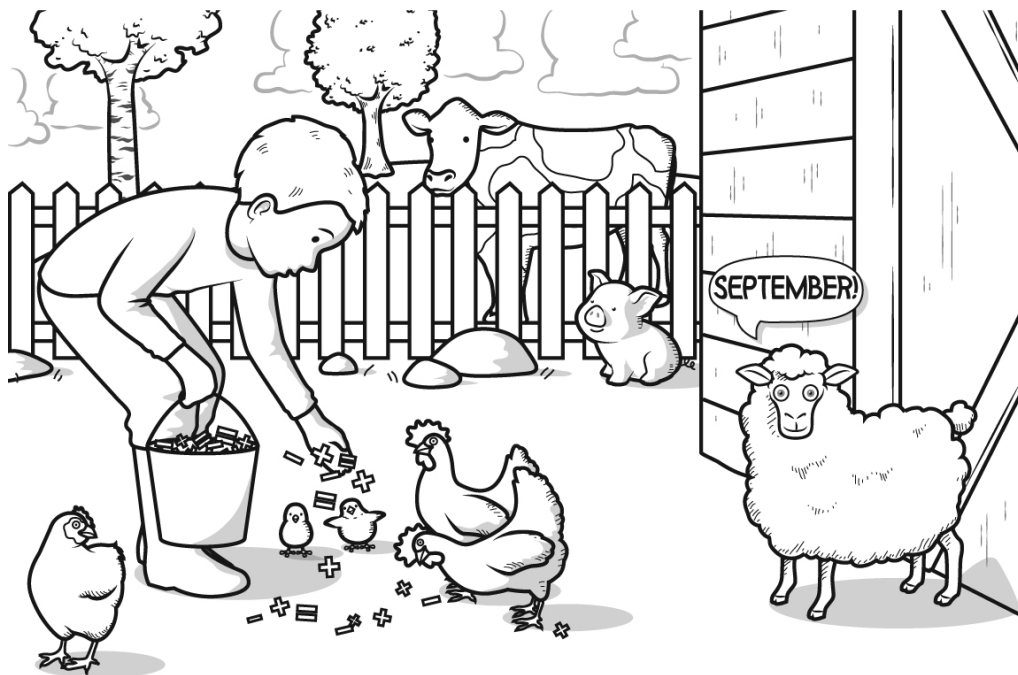


Math

Distance Learning

Book #1



My Name: _____

Do all of these,
but skip 2 pages:

- ☐ page 1
- ☐ page 2
- ☐ page 3
- ☐ page 4
- ☐ page 5
- ☐ page 6
- ☐ page 7
- ☐ page 8
- ☐ page 9

- ☐ page 10
- ☐ page 11
- ☐ page 12
- ☐ page 13
- ☐ page 14
- ☐ page 15
- ☐ page 16
- ☐ page 17
- ☐ page 18
- ☐ page 19
- ☐ page 20
- ☐ page 21

- ☐ page 22
- ☐ page 23
- ☐ page 24
- ☐ page 25

Find a helper.

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

Play 7 times and write your score.

Start the math game by picking:
Play Second Grade Math (no skill selection)



Your class code: _____

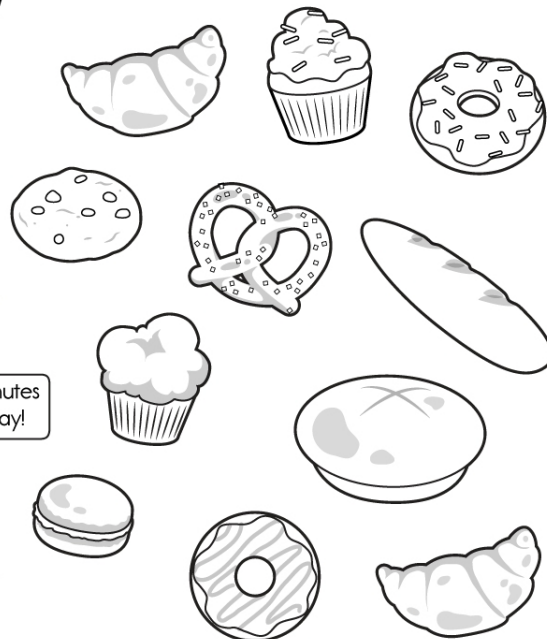
Day You Played	Points at End
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Let's Play School

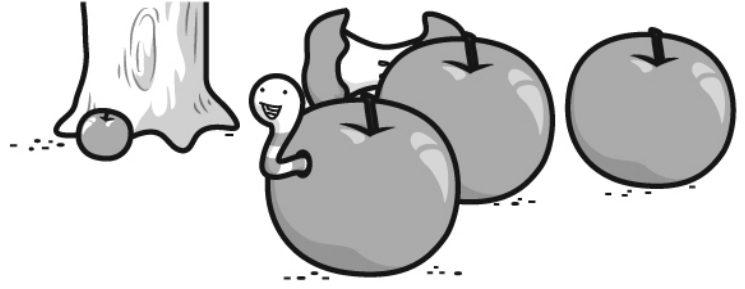
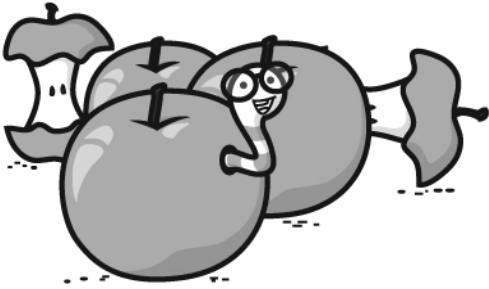
by edHelper



Color one each time you play:



Name: _____

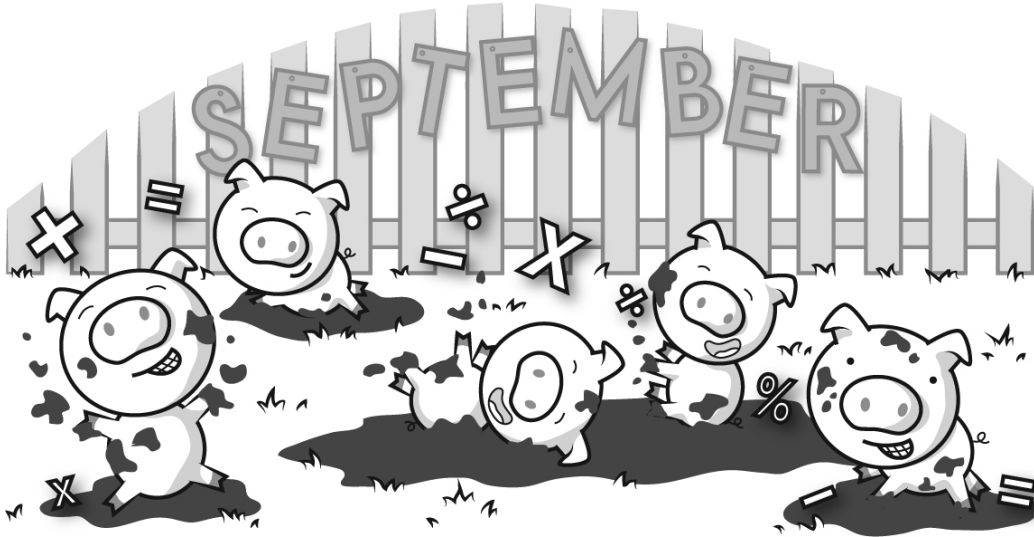


An apple tree had a lot of apples. I say "had" because half of the apples it "had" had fallen to the ground. Do you see them?

How many apples were on this tree before any fell to the ground?

Show your work.

Name: _____



The swimming pool is closed in September. But guess what? The pigs do not care! The mud pool is open.

The mud pool is open from 9 in the morning until 3 in the afternoon. How many hours is the mud pool open each day?

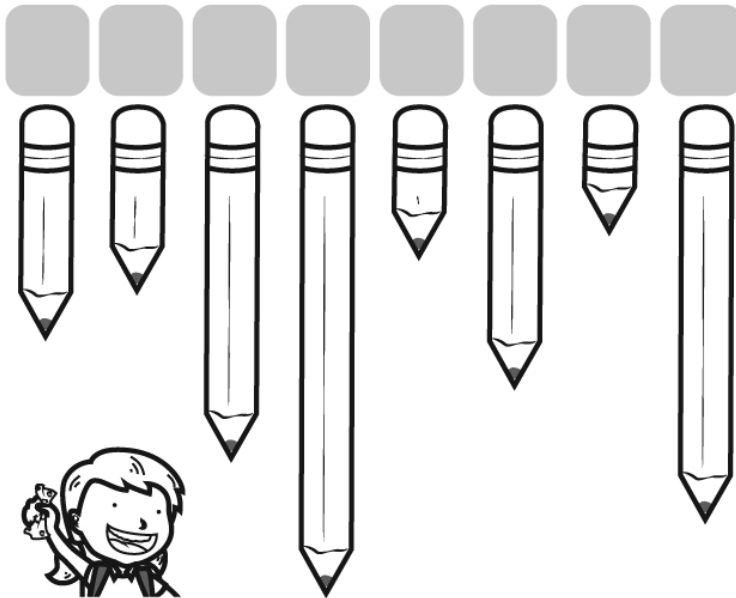
Pilly the Pig woke up late. She woke up at 10 o'clock. It took her another 30 minutes to get up and go to the mud pool. If she stays until closing, how long can she enjoy the mud pool?

Name: _____



5 - gray
10 - orange
15 - white
20 - blue

Put in Order:
Longest to Shortest

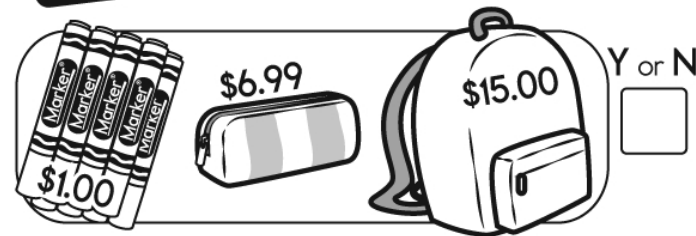


You have \$20.00.

Can you buy each group of school supplies?



Y or N

☐


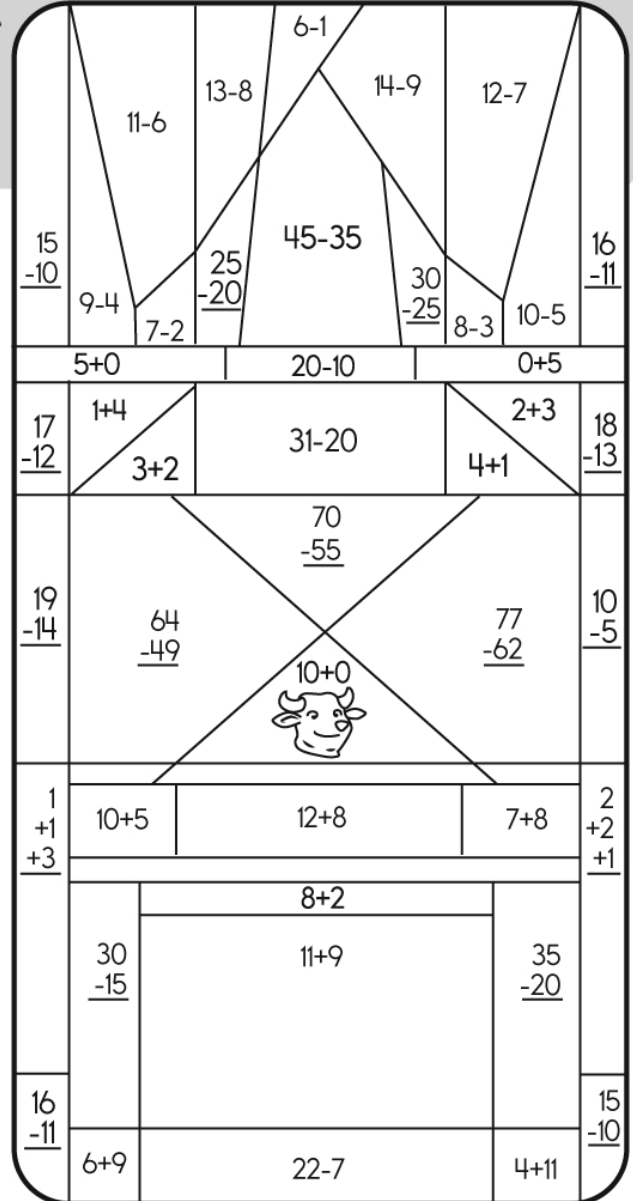
Y or N

☐


Y or N

☐

Color by Mixed Math



How do you fix a broken tuba?

1 6 7 2 1 4 5 7 3 !

A	B	E	G	L	T	U
1	2	3	4	5	6	7



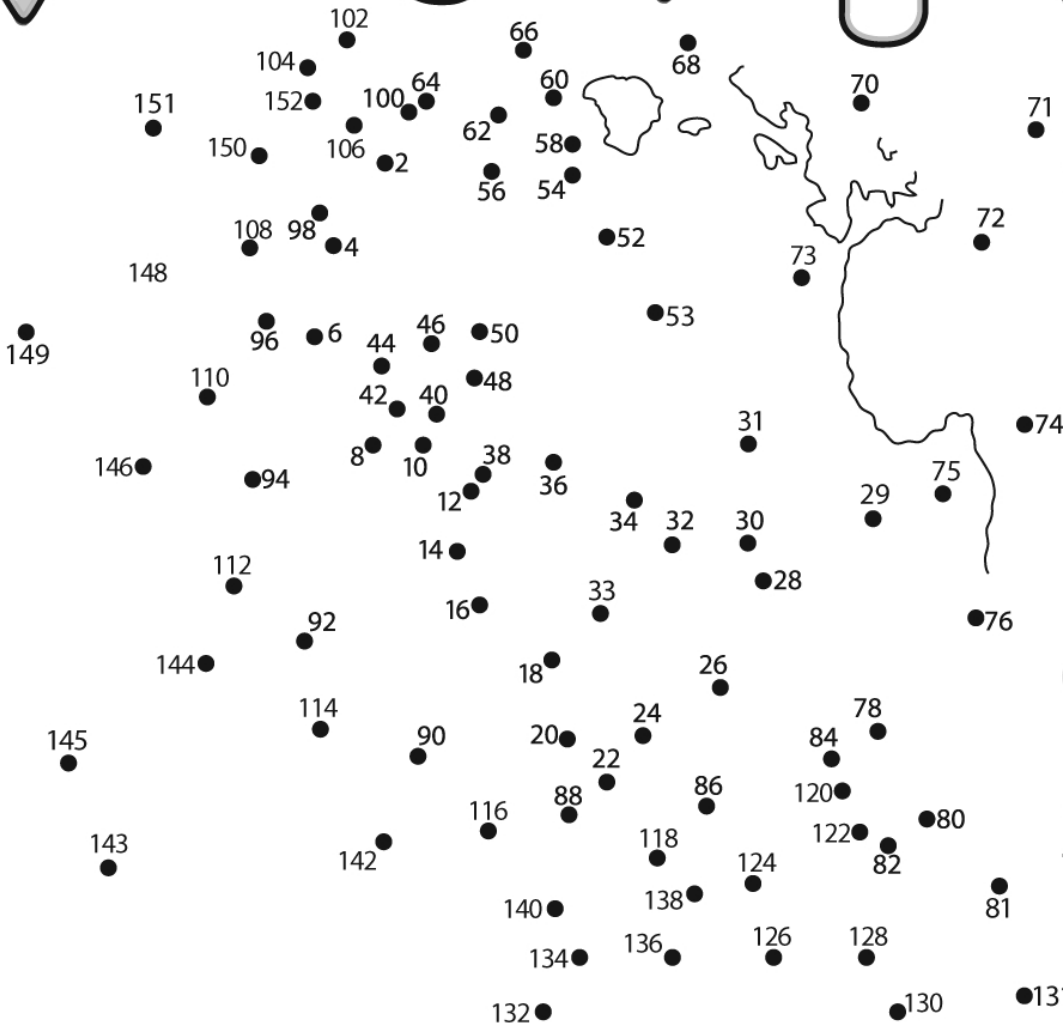
Name: _____



Shade all the spaces
with **even** sums.



10 +22	10 +33	8 +25	7 +28	13 +34	20 +13	100 +25	75 +16	80 +41	65 +14	26 +15	61 +12	33 +18
11 +33	28 +18	19 +19	21 +41	32 +84	32 +64	23 +23	75 +25	42 +26	64 +46	26 +38	19 +49	36 +14
17 +22	31 +44	88 +13	19 +44	31 +28	13 +66	18 +21	15 +16	32 +17	26 +17	64 +27	55 +16	51 +21
43 +25	71 +29	85 +11	100 +10	46 +44	23 +17	15 +19	51 +21	90 +10	88 +12	55 +33	51 +29	47 +13
15 +15	23 +66	77 +32	82 +17	62 +19	18 +9	54 +13	84 +25	41 +52	99 +4	36 +17	45 +12	57 +34
53 +25	17 +31	44 +26	31 +9	53 +15	19 +17	66 +12	84 +12	33 +55	77 +33	55 +55	61 +31	43 +41



Watch out for
the odds!



Connect
the Dots
Counting by
Twos **ONLY!**

☐ I did page 6

☐ I decided to skip this page
edHelper

Name: _____



Are you busy?

Complete this page
to skip a few pages.

**Skip an additional 2 pages in this workbook
if you finish this page!**

Instead of working on this book, here is a list of some things I plan on doing.

A couple of suggestions are listed. If you don't want to do these, just write 0 minutes!

Reading _____ minutes

Playing outside _____ minutes

I want extra time to go to bed early instead of doing homework! _____ minutes

Help with dinner _____ minutes

Write a story _____ minutes

Play with my _____ minutes

_____ minutes

_____ minutes

_____ minutes

_____ minutes

You don't need to fill in all of these lines unless you are THAT busy!

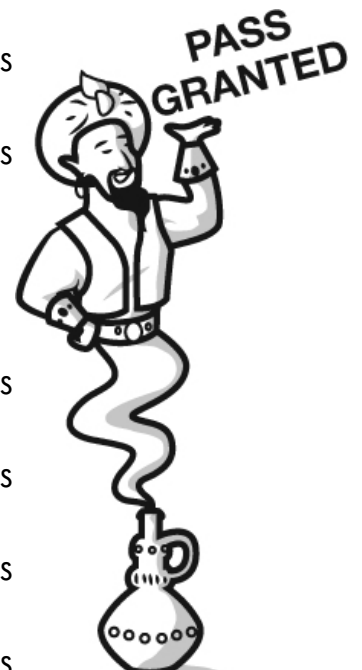
Last but not least, I also want to do something I don't usually do....

Maybe go up a slide backwards? _____ minutes

Meditate (say... what now?!?!?) _____ minutes

_____ minutes

_____ minutes



Name: _____

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 second grade link, find your assigned skill, and play!

Date	Score	Skill
_____	_____	Writing Numbers as Words (up to 20)
_____	_____	Reading Number Words (up to 100)
_____	_____	Writing Numbers as Words (up to 100)
_____	_____	Reading Number Words (up to 1,000)
_____	_____	Writing Numbers as Words (up to 1,000)

Final Review - Play this skill 2 times and record your score each time.

Date	Score	Skill
_____	_____	Place Value Review
_____	_____	Place Value Review

How long will
each game take?



5-6 minutes

Name: _____

Ms. Wilson wrote 10 welcome notes to her students. Mr. Hoke wrote 15 welcome notes to his students.

How many welcome notes were written in all?

How many more welcome notes did Mr. Hoke write than Ms. Wilson?

Pat's family had apple trees on their property. On Monday Pat picked 15 apples. On Tuesday Pat picked 13 apples. On Wednesday Pat picked 11 apples. On which day did Pat pick the most apples?

For the Labor Day barbecue, Len grilled 15 hamburgers, 5 hot dogs, and 10 pieces of chicken.

How many pieces of chicken and hot dogs did Len grill in all?

Name: _____

place • thousands • hundreds • tens • ones • millions
hundred thousands • ten thousands • place value • standard form
expanded form • hundred millions • ten millions • billions • trillions

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

I D F H B I L L I O N S
N I S A U T R I L L I O N S
C N C T N T H O U S A N D S
H O H G D M I L L I O N S P
A S O R R S P I E T O O O L
I A O A E P D O M A P S N A
N U L N D O S I X T H S E C
S R S D S T A M T E N S S E

Write the words found.

PLACE _____	THOUSANDS _____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

$11 = \underline{\quad} + 10$

$15 = \underline{\quad} + 10$

$14 = \underline{\quad} + 10$

$10, 20, \underline{\quad}, 40, 50,$

$60, 70, 80, 90$

$8 + 2 = \underline{\quad}$

$18 + 2 = \underline{\quad}$

six plus eight equals

$94, \underline{\quad}, \underline{\quad}, \underline{\quad},$

$\underline{\quad}, \underline{\quad}, 100$

$39, \underline{\quad}, \underline{\quad}, \underline{\quad}, 43, 44,$

$\underline{\quad}$

Name: _____

place • thousands • hundreds • tens • ones • millions
hundred thousands • ten thousands • place value • standard form
expanded form • hundred millions • ten millions • billions • trillions

Circle the spelling words.

trillionsthousandsten millionshundredsplace valuetens
thousandstensten millionsplace valuehundredstrillions
ten millionshundred millionsplace valuetrillionstens

Write the words into the boxes.

ones • tens • millions • thousands • place • trillions • hundreds
billions

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

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

--	--	--	--

--	--	--	--	--

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

--	--	--	--

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

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

Name: _____

Try to spell some words.

st • li • orm • ed • d f • ~~lu~~ • ar • ~~re~~ • mil • ons • tr
~~as~~ • te • and • rm • exp • ons • lio • il • ns • li • ~~id~~
 fo • mil • and • n

hundreds _____

Circle the spelling words.

expanded form ten trillion hundred millions place tens
 hundred place thousand ten trillion tens millions ones
 ten ones million thousand billions million tens place tens

Write the words into the boxes.

place • hundreds • millions • ones • trillions • billions

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

--	--	--	--	--

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

--	--	--	--

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

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

Circle the number that is less.

395 317



$$\begin{array}{r} 5 \\ 1 \\ + 1 \\ \hline \end{array}$$

$$\begin{array}{r} 68 \\ - 41 \\ \hline \end{array}$$

100 more
than 444

$$\begin{array}{r} 59 \\ - 54 \\ \hline \end{array}$$

Place Value

Name: _____

David left school early at 1:15 p.m. He had to visit his uncle who lives an hour and a half away. What time should he get to his uncle's house?

Show your work.

Name: _____

Ready for a brain teaser?

Arnold can't wait to learn how to drive.

"You know, Arnold," said his teacher, Miss Jennings, "all good drivers have had lots of practice driving."

Miss Jennings is a good driver.

What else must be true?

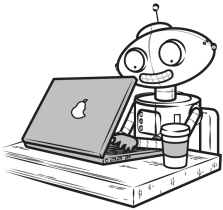
Mrs. Wilson is our teacher this year. Mrs. Wilson's mother, Mrs. Litkey, is also a teacher at our school.

"Class, today we have a visitor," said Mrs. Wilson.

"Hi, class. My name is John. This may be hard to believe, but Mrs. Wilson is my mother," said John.

How is John related to Mrs. Litkey?

Name: _____



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:

H e l l o

print ("My name is
Doctor Programmer.")

print ("I also like second grade.")

$73 + 4 = \underline{\hspace{2cm}}$	$40 + 8 = \underline{\hspace{2cm}}$	Write the missing sign. $12 \underline{\hspace{0.5cm}} 3 = 15$
Write sn or pr to complete each word. <div> <div>_____int</div> <div>_____ug</div> <div>_____etty</div> <div>_____ap</div> </div>		<div> $45 + 4 = \underline{\hspace{2cm}}$ </div> <div> $\begin{array}{r} 4 \\ 1 \\ + 2 \\ \hline \end{array}$ </div>



☐

I did page 15

☐I decided to skip this page
edHelper

Name: _____

Jacob got 14 hugs on the Hug Holiday. His mother gave him 5 hugs. His father gave him 4 hugs. His sister gave him the rest of the hugs. How many hugs did his sister give him?

Hannah hugged 17 people. Jenna hugged 28 people. How many more people did Jenna hug than Hannah?

Hannah found a bird's nest. It had two little blue eggs in it. Anna found a nest with three little white eggs in it. Amy found a nest with two brown eggs in it. How many eggs did the girls find in all?

Ava's grandfather is 182 centimeters tall. Her grandmother is only 153 centimeters tall! How much taller is her grandfather than her grandmother?

Write **sp** or **bl** to complete each word.

_____eed _____ow

_____ack _____ue

$$79 - 7 = \underline{\hspace{2cm}}$$

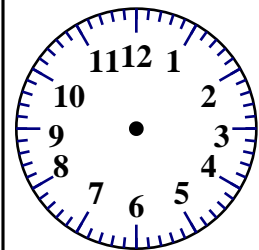


Write + or - in the circles.

$$2 \bigcirc 21 = 6 \bigcirc 17$$

$$16 \bigcirc 10 = 5 \bigcirc 1$$

Alex had 13 apples. He gave some away. He had 5 left. How many apples did he give away?



$$\underline{10} : \underline{15}$$
word root **ver** can mean **true****verdict, verbatim**

☐

I did page 16

☐I decided to skip this page
edHelper**Name:** _____

Jenna invented a new kind of cookie. She calls it the "sprinkling chocolate chip." In each cookie, she puts precisely 3 chocolate chips. But they are not regular chocolate chips; these are chocolate chips that also have rainbow sprinkles in them. Yummy! In fact, each chocolate chip has 4 sprinkles.

"Can you make me 2 cookies?" asked her mom.

"Sure!" she said. When she is done making the 2 cookies, how many sprinkles will there be in all the cookies?

Show your work.

Name: _____

Jenna couldn't believe it. She made her first app and posted it to the app store. She texted her friend. "Can you download my new app?" she asked. She had worked on it during the entire summer, including at her coding camp.

Her friend did download it, and before the end of the day she had ten downloads. She was one happy camper!

"Wake up! Wake up!" called her brother. "Your app is up to a hundred downloads!"

She woke up fast. "Wow," she replied. "Another zero for my download count."

"Huh?" asked her confused brother.

"It went from ten to a hundred, silly."

Jenna got her phone, but of course she had forgotten to plug it in, so it was out of power. So she went back to sleep. And guess what? She dreamt of the downloads increasing! In her dream there were two more zeros added to the end of the number of downloads.

How many downloads was she up to in her dream?

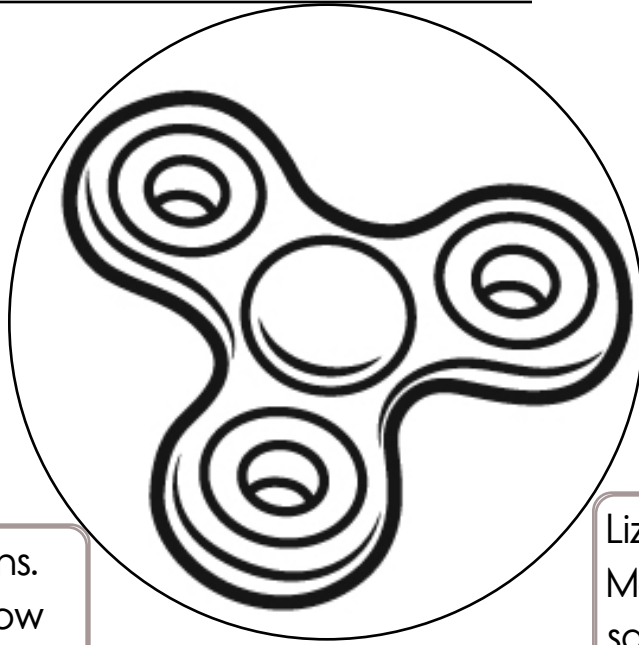
Show your work.

☐

I did page 18

☐I decided to skip this page
edHelper

Name: _____



How many times
do you need to spin?

I needed to spin _____
time(s) to finish the page.

Fay had 6 new crayons.
She lost 2 crayons. How
many new crayons did
Fay have left?

Sam had 4 red apples
and 2 green apples.
How many apples did he
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?

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

Olga picked 5 apples
from the apple tree on
Wednesday. She picked
2 apples from the apple
tree on Thursday. How
many more apples did
Olga pick on Wednesday
than Thursday?

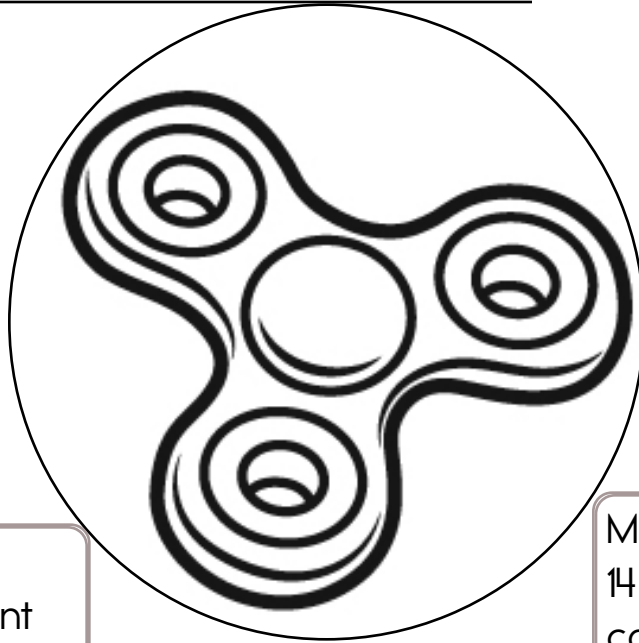
Kelly read for 10 minutes
on the first day of school.
She read for 7 minutes
on the second day of
school. How many more
minutes did Kelly read on
the first day than on the
second day?

Liz ate 1 salami sandwich.
Max ate 2 salami
sandwiches. How many
salami sandwiches were
eaten in all?

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

Evan grilled 5 hot dogs.
There was 1 hot dog left.
How many hot dogs
were eaten?

Name: _____



How many times
do you need to spin?

I needed to spin _____
time(s) to finish the page.

On the last day of summer vacation, Trent had friends to his house. They swam 2 hours in the morning and 4 hours in the afternoon. How many hours did they swim in all?

Felix picked 14 apples from the apple tree. Travis picked 10 apples from the apple tree. How many apples did they pick in all?

Mrs. Collins's class made 14 Grandparents Day cards. Mr. Gerald's class made 11 Grandparents Day cards. How many Grandparents Day cards were made in all?

Charlie planted mums for 40 minutes in the morning. He planted mums for 20 minutes in the afternoon. For how many more minutes did Charlie plant in the morning than in the afternoon?

Joseph wrote 5 words on the new classroom blackboard. Katie wrote 14 words on the new classroom blackboard. How many words were written on the new classroom blackboard in all?

It was National Salami Day. Dad made 6 salami sandwiches on wheat bread and 8 salami sandwiches on white bread. How many salami sandwiches did Dad make in all?

☐

I did page 20

☐I decided to skip this page
edHelper**Name:** _____

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

Connor poured 9 cups of apple cider. Alan poured 6 cups of apple cider. How many more cups of apple cider did Connor pour than Alan?

Joel took out 4 books about apples from the library. Mary took out 8 books about apples from the library. How many books about apples were taken out in all?

Dawn watched 8 soccer games the first week in September but only 3 soccer games the second week in September. How many more soccer games did Dawn watch the first week than the second week?

Katie made 6 apple pies after apple picking. Ellie made 4 apple cakes after apple picking. How many more pies were made than cakes?

There were 14 returning teachers at Jake's school. There were 6 new teachers at Jake's school. How many teachers were at Jake's school in all?

Phil planted 20 mums in the morning and 10 mums in the afternoon. How many more mums did Phil plant in the morning than in the afternoon?

The weather was beautiful in September. Jane took 7 long walks the first week in September and 5 long walks the second week in September. How many more long walks did Jane take the first week than the second week?

There were 9 boys in Miss Simpson's class and 9 girls in Miss Simpson's class. How many children were in Miss Simpson's class in all?

Jackson has 5 new pants for the start of school and 10 new shirts for the start of school. How many more shirts does he have than pants?

Name: _____

Eric has one dime, three nickels, and two pennies. Jack has three dimes and twenty-five pennies. How much more money does Jack have than Eric?

There was a picnic at the beach on Sandcastle Day. Everyone could have a hot dog, a hamburger, or a corn dog. Seven people chose corn dogs, nine chose hot dogs, and five chose hamburgers. What number is the mode?

There are eight cages. There are two puppies in each cage. How many puppies are there in all?

Name: _____

Find 2 equations hidden in each box. Good luck!

4

$6 + 6$

11

12

$6 + 5$

$7 + 2$

Write 2 equations: _____

6

5

$9 - 1$

$5 - 4$

2

1

7

$8 - 1$

Write 2 equations: _____

14

11

2

$3 + 9$

$5 + 6$

$2 + 0$

Write 2 equations: _____

☐

I did page 23

☐I decided to skip this page
edHelper

Name: _____

How many times
do you need to spin?I needed to spin _____
time(s) to finish the page.

Spin fidget spinner. Quick!

I needed to spin _____ time(s) to finish.

— —
four tens— —
68 ones— —
the number ten greater
than 33— —
six tens— —
49 ones— — — —
81 hundreds— — — —
21 hundreds— —
three tens— — —
75 tens— —
the number ten greater
than 26— —
five tens— —
eight tens— —
the number ten greater
than 61— —
the number ten greater
than 66— —
the number ten greater
than 16

Name: _____



How many times
do you need to spin?

I needed to spin _____
time(s) to finish the page.

Spin fidget spinner. Quick!

I needed to spin _____ time(s) to finish.

— —
the number ten greater
than 26

— —
nine tens

— —
51 ones

— —
the number ten greater
than 57

— —
five tens - eight ones

— —
two tens

— —
37 ones

— —
two tens - four ones

— —
seven tens

— —
the number ten greater
than 14

— —
96 ones

— —
seven tens

— —
the number ten greater
than 67

— — —
14 tens

— —
three tens - four ones

Name: _____

Use any of these digits. Cross off a digit after you use it.

2

3

7

9

What is the largest 3-digit even number that you can make?

forty-seven plus six equals

Write the numbers.

ten ____

fifteen ____

nineteen ____

How much is this?



$$\begin{array}{r} 8 \\ - 1 \\ \hline \end{array}$$

$8 - 5 = \underline{\quad}$

$5 + \underline{\quad} = 8$

$$\begin{array}{r} 43 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 47 \\ + 1 \\ \hline \end{array}$$

How many?



D, _____, N, S, X