

Name: \_\_

Get a fidget spinner! Spin it.

I needed to spin \_\_\_\_\_ time(s) to finish.



Name: \_

Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.

 -		
റ	m	Δ.
 _		

Jacob took 2 quarters, 6 dimes, and 3 pennies to the store. He bought a book about Peter Rabbit. Show the same amount of money using the fewest coins. Draw and label the coins.

Kevin bought a book of Smiley stickers. He wanted to give a sticker to everyone that wasn't smiling during Humor Month. There were 75 stickers. The stickers were divided evenly on 5 pages. How many stickers were on each page?

Mrs. Taylor wrote the numbers 7 and 42 on the board. She always had a weird way to teach math. "Now, class," said Mrs. Taylor. "My printer is broken. Please write your own math problem using these numbers."

Sarah is putting together goodie bags for her birthday party. She invited 6 friends, and everyone can come except for April. At the party store, she bought 7 temporary tattoos. She wants to give everyone an equal number of temporary tattoos. How many should she put into each goodie bag?

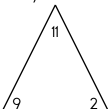
Name: \_\_\_\_\_

# Adding and Subtracting 9

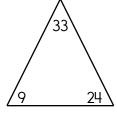
Name: \_\_\_\_\_

# Adding and Subtracting 9

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.



















+



























=

=













### Name:

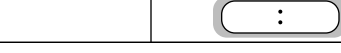
Jessica sat in a chair.
The chair felt good. She read a book. It was a good book. The book had eight parts. Each part had five pages.
How many pages were in the book?

Miss Johnson made 49 ice cream cones. Of that number, 31 were chocolate. How many cones were not chocolate?

David wrote a story. It was about a polar bear. The bear's name was Philip. Philip liked to fish. He caught seven fish every day. How many fish would Philip the Polar Bear catch in four days?

You ask Anna for the time. She says it is four minutes past nine. Write the time on your digital clock:

2 8 - 2 3 7 0 - 5 8





Write + or - in the circles.

6 24

O muin

O maenn

O maen

Fill in the blanks with these numbers: 9, 1, 9

2

9

Fill in the blanks with these numbers:

**6, 1, 4** 

4



3

O mean

+ 8

7

0

+ 1

8

9

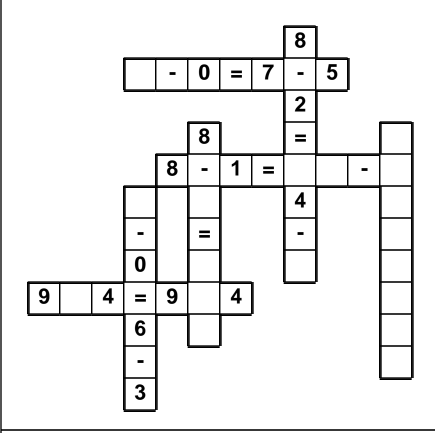
6

4

### Name:

2 • 1 • 1 • 0 • 3 • 3 • 7 • - • 7 • 1 • 8 • = • - • - • 7 • 0 • - •

Use the pieces above to help you fill in the runaway math puzzle.



556 541 531 518

Write the numbers in order from largest to smallest.

largest

8 8 - 5 3

5 40

Expand the number.

55 + 70 = \_\_\_\_\_

81 - 36 = \_\_\_\_\_

## Name: \_\_\_\_\_

quick

Write four words to describe this helicopter.

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4

Use one or more of these words also:

whirring

silly toothy

whirly smiling

Write a sentence to describe the picture.

Use some of the above words.



Fill in the boxes so each line equals 10.

10
10 ÷
_ 4
x 5
8 + X
/ T (2) \ ( )

79 64 - 41 =
--------------

x 2

x 7

x 6

у <u>х 4</u> Name: \_

6,969 - 1,580

6,322 +4,060 9,582 -6,198 5,927 - 1,124

3,344 +9,508 7,613 +3,054 12,241 - 2,460 2,610 +6,564

8,708 +6,822 3,604 +5,300 9,605 - 2,667 10,645 - 3,353

7,771 - 3,150 8,5 4 1 + 4,3 3 0 5,608 +7,155 9,651 -6,021

9,733 -7,221 5,637 +7,757 8,320 - 4,987 7,503 -6,121

5,415 +2,195

8,166 - 5,128 7,616 +6,528

7,313 +4,675

9,053 - 7,099 2,131 +3,980 5,456 + 1,011 10,610 -7,590 2

+ 8

+ 9

25

19

2 3

+ 9

+ 5

\_\_\_2

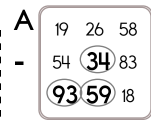
35

41

44

3 7

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!





Find a subtraction fact.

# **Equations:**

Write the equation facts you found.

. A

93	I	34	II	59
	ı		II	8
	ı	38	=	

Fill in the numbers.

36	37	38		40
46	47	48	49	50
56	57	58		
	67		69	70
76	77	78	79	80

56				
66			69	70
76		78	79	
	87	88		
	97	98		100

	19	
	29	30
38	39	
58	59	

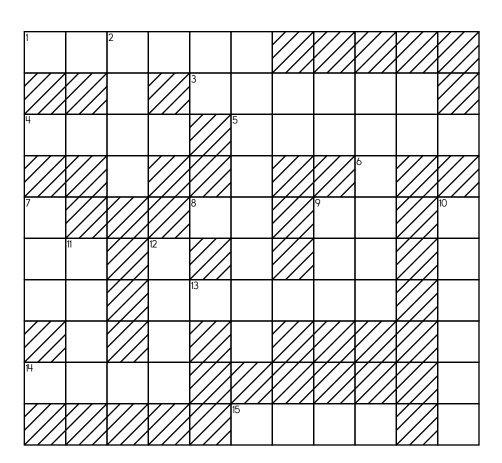
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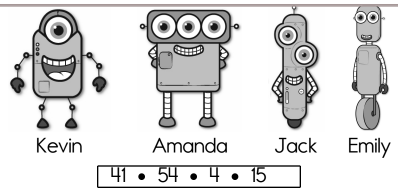
#### **ACROSS**

- the ones in 5-Down + the hundred thousands in
   10-Down + the tens in 8-Across + the thousands in
   15-Across
- 3. the tens in 14-Across + the hundred thousands in 5-Across + the ones in 13-Across
- 4. the ones in 3-Across + the hundreds in 7-Down + the tens in 2-Down + the thousands in 10-Down
- 5. the tens in 7-Down + the hundred thousands in 1-Across + the thousands in 10-Down + the hundreds in 15-Across
- 8.6 + 15
- sixteen thousand, eight hundred thirty-three
- 14. the tens in 5-Down + the thousands in 2-Down + the ones in 7-Down
- 15. the tens in 8-Across + the thousands in 13-Across + the ones in 7-Down + the hundreds in 5-Down

#### **DOWN**

- 2. the hundreds in 10-Down + the tens in 15-Across + the thousands in 6-Down
- 5. seven hundred eleven thousand, three hundred sixty-four
- 6. the tens in 5-Down + the ones in 13-Across + the thousands in 15-Across
- 7. the tens in 8-Across + the hundreds in 13-Across + the ones in 5-Down
- 9. the tens in 15-Across + the ones in 13-Across + the hundreds in 7-Down
- 10. the hundred thousands in 5-Down + the tens in 15-Across + the thousands in 6-Down + the hundreds in 7-Down
- 11. the thousands in 14-Across + the tens in 15-Across + the hundreds in 2-Down
- 12. the hundreds in 9-Down + the ones in 14-Across + the tens in 6-Down + the thousands in 15-Across





## **Facts**

Kevin is four years old.

Amanda is fifty years older than Kevin.

Jack is eleven years older than Kevin.

Emily is twenty-six years older than Jack.

How old is Kevin?	

How old is Amanda? \_\_\_\_\_

How old is Jack? \_\_\_\_\_

How old is Emily? \_\_\_\_\_

Fill in the blanks with these numbers:  1, 3, 4	Fill in the blanks with these numbers:  3, 1, 2	36 +66
2 8	2 3	
- 1 5	2	
1 3	1 1 1	



