Name:	I did page 1
Jack works at Mountain Springs Dairy Bar. He made 18 milkshakes. A third of the many chocolate milkshakes did he make?	
Mr. Clark ordered 72 roses. He divided the rose He sold each bunch for \$6.99. How much money	•
There were 17 turkeys in the pen. Eight more turl taken out of the pen and put in the barn. Write a turkeys left in the pen. Solve it.	, •

I did	page 2
T ala	page z

ame:	

For some reason Mr. Hernandez has 3 chairs. The students in the class each have one chair. Why else would they need more? All of the chairs have 4 legs. All of the kids and Mr. Hernandez have 2 legs. There is a total of 104 legs in the classroom (including human legs and chair legs). How many students are there?

11 + (9 + 1)

Amanda has 6 cookies. She and her 3 friends shared them equally. How many cookies did Amanda keep?

B, \_\_\_\_, L, Q, V

Write the number that is one ten more than 2,715.

triple 13 =

How many hundreds are in the number 240,000?

What number is ten thousand more than 8,385?

Circle the words that best complete the sentence.

(In/Inn) the end, I am sure that I will (pass/past) Language Arts.



## Name: \_\_

## **ACROSS**

1.5 + 12

4.3 + 18

5. 10-Across plus 11-Down

7. 12-Down plus 14-Across

8.8 + 14

9. Eight less than 1-Across

10.7 + 13

13. Two times 19-Across

14. 21-Across plus 11-Down

15.5+16

16.4+4=2x\_\_\_\_

19. Two less than 17-Down

21. Nickels in two dollars

22. Six times 10-Across

## **DOWN**

2. 7-Down plus 19-Across

3. Eight times 7-Down

4.5 + 15

6. Six times 11-Down

7. Eight less than 21-Across

10. Eight more than 12-Down

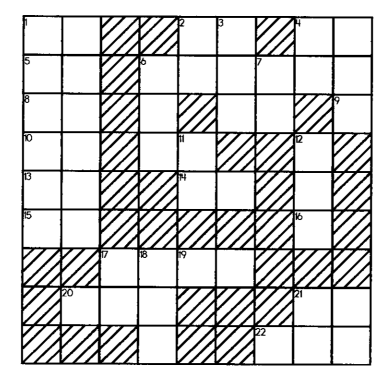
11. Three less than 21-Across

12. Two more than 6-Down

17.6+11

18. Five more than 10-Down

20. Four more than 16-Across



Find the product of 8 and 2.

Write the number that has exactly 4 hundreds.

Write the greatest possible 2-digit number without repeating any numbers.

Name:		, 0
1101110+	<u> </u>	
•		

Get a fidget spinner! Spin it.

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

2 more than 452

150, 165, 180, \_\_\_\_\_

4 6 - 7

15, \_\_\_\_\_, 25, 30, 35,

40, 45

210, 225

double 600

How many hours are there from 8 a.m. to 7 p.m.?

Round 146 to the nearest ten.

In the parking lot there are 15 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?

577 + 9 =

Gavin earns \$23 an hour. He worked 4 hours. How much did he make? You have a playdate in 300 minutes. How many hours is that?

24 ÷ \_\_\_ = 6

What number is halfway between 0 and 14?

How many total legs are on 20 chickens.

Round 829 to the nearest hundred.

Name: \_

Spin again.

7 - 3 + 1

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

If you know 74 + 36 = 110Then what is 74 + 34?

A large city has a lot of people. Which number might make the most sense for the population?

Write this number: 8 hundreds, 9 ones, 2 tens, 4 thousands

2 more than 462

14,000 190,008 9,000,085 93,000,852 430,008,529

double 51 =

A book has 6 pages. Each page has 11 dimes. How many dimes in the book?

triple 51 =

Q, G, \_\_\_\_, F, O, E, N, D, M, C, L, B, K, A 505 + 6 =

How many total legs are on 60 elephants.

	I did	page 10	
Name: Make change. You can use \$20,\$	SIO \$5 \$1 25¢ 10¢ 5¢, or 1¢		
Make \$14.14 using bills and coins  \$10  10¢			
Show a different way to make	\$14.14 using a different number of	f bills or coin:	<b>s.</b>
Make \$24.36 using bills and coin	ts.	of bills or coin	ns.
Write the number with 4 thousands and 6 ones.	What is the value of the BIG digit? 287, <b>1</b> 93,099	94	

	I did page 11
Name:	
Make change. You can use \$20, \$10, \$5, \$1, $25\alpha$ , $10\alpha$ , $5\alpha$ , $\alpha$	or 1¢.
Maria has \$75.21. She has 7 bills and 18 coins. How?	
\$20	
000000	25¢
000000	

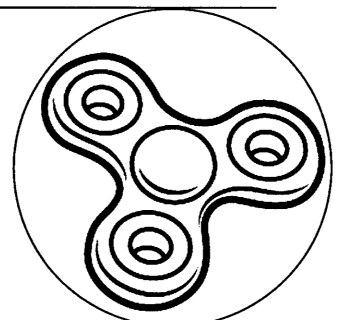
Max has \$57.16. He has 6 bills and 12 coins. How?

Jason has \$52.86. He has 5 bills and 6 coins. How?

Circle the word that best completes the sentence.

Will you come (to/too) the library with me?





If you exchange 70 dimes for dollars, then how many dollars would you get?

Write the least possible 4-digit number without repeating any numbers.

Draw a small clock that shows 20 minutes past 10:00.

What is the sum of 6 and 38?

Find the product of 7 and 2.

 $8 - 2 + 12 \times 2$ 

5+9-11

25 ÷ 5 =

Is 18 a composite or a prime number?

Name:	
TAMBITE .	

Write the number that is one hundred less than 4,483.

Write the number that is one thousand more than 3,702.

How many minutes are there from 5:15 p.m. until 5:30 p.m.?

$$33 \div 3 = 11$$

You have a playdate in 180 minutes. How many hours is that?

There are 3 groups of 4 rocks. How many rocks?

$$3 + 66 \div 11$$

Rose has 20 cookies. She and her 5 friends shared them equally. How many cookies did Rose keep?

Write the number that has exactly 9 thousands.

21 is a multiple of 3 and

7.

39 is a multiple of \_\_\_\_

and \_\_\_\_

26 is a multiple of \_\_\_\_

and \_\_\_\_

95844, 58449, 84495.

44958, 49584, 95844,

58449, 84495, 44958,

49584, \_\_\_\_\_ 58449,

84495, 44958

 $3\frac{2}{5}$ ,  $3\frac{1}{5}$ , 3,  $2\frac{4}{5}$ ,  $2\frac{3}{5}$ ,  $2\frac{2}{5}$ ,  $2\frac{1}{5}$ , 2,  $1\frac{3}{5}$ ,  $1\frac{2}{5}$ ,  $1\frac{1}{5}$ ,

1, 
$$\frac{4}{5}$$
,  $\frac{3}{5}$ ,  $\frac{2}{5}$ 

		I did page 21
Name a c		

How many chuckles are equal to 16 coos?

16 coos = 4 squeaks 8 squeaks = 40 screeches 5 screeches = 3 chuckles

Circle the bigger number. Put a square around the smaller number.

14.1 tenths

5 hundredths