





Name:	
The artist used 140 ml of red paint on the huge canvas. What fraction of a liter did he use?	Eric was bored. He decided to help his father rake leaves. They raked 6 bags of leaves in 2 hours. At that rate, how many bags of leaves could they rake in 5 hours?

It is 8 a.m. and the animals are waking up. In exactly 5 minutes, Erin will meow. Erin will then meow every 5 minutes until 10 a.m.! To make matters worse, in exactly 14 minutes, Robert will meow. Robert will then meow every 14 minutes until 10 a.m.! How many times will both of them be making noise at exactly the same time?

Sarah has a new job working at Pizzeria Magpie. She loves it, but she can only work three hours on Monday, three hours on Tuesday, and seven hours on Saturday. The pizzeria will give her a check every two weeks. She will be paid \$13.40 per hour. How much will her first paycheck be?

Name:				
18)76 40)1	442	6)126	72)1296	-
10)60 8)20	58	30)420	22)532	
15, 17,, 21, 23, 25	Anna ha organize into 4 ba books in	as 44 books. She ed them equally oxes. How many each box?	F, G, G, H, H, , I, J, J	Г, К
How many total legs are on 12 zebras?	Write the 3-digit n repeatin	e least possible umber without ng any numbers.	Write the number one hundred mc 7,794.	r that is re than
Ava bought a stuffed animal at the school store. She paid with a \$10 bill. She was given back 3 dimes and 5 quarters for change. How much was the stuffed animal?	7 x 12 = 10 x 6 x = 4 x = 5 x =	= 3 x = = 30 x 4 = 48 = x 4 = 20 = x 10 = = 15 x 3	Circle the seven whose sum equal 5 10 10 9 5 1 7 6 12	numbers Ils 53. 12 7 7 7

Name:	
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David is keeping track of the number of grams of fat he eats. He wants to get in shape to run the 220-yard dash. On Tuesday he ate 8 grams of fat at breakfast, 10 grams of fat at lunch, and 9 grams of fat at dinner. How many milligrams of fat did he eat?	Emily went to the bakery to buy cookies for the tea party. The cookies she wanted cost \$1.29 per 1/2 dozen, \$2.48 per dozen, or \$0.25 each. She wants to buy 9 cookies. How much less would it cost to buy 1/2 dozen plus 3 cookies than it would to buy one dozen cookies?	Maria helped her aunt pick tomatoes from her garden. It was hard work and it made her back hurt, but it was worth it. Those juicy fresh tomato sandwiches would be delicious! They picked tomatoes from 7:33 a.m. until 12:05 p.m. For how long did Maria and her aunt pick tomatoes?

1 km = 1,000 m 27 km =	m	Can 539 be eve 539 is evenly div 539 is NOT ever	28 +49	
44 <u>- 15</u>				
Write this as a n Use a comma in	umber in sta your numbe	Indard form. er.	Write a letter that has a line of symmetry.	
five hundred eighty-six thousand, five hundred eighty-four				

302 +270	What time is 14 hou 1:00 a.m.?	urs after	6 cm = mm	
(9 + 6) + 8 = Connor and Ke worked on a sp project for Ne Education Wee Together they hours. Connor hours. How mo did Kevin work	evin ports page wspaper in ek. worked 24 worked 12 iny hours ?	Hannah number of paper put inside chance t	will win if a random pulled out of a box is a divisible by 6. 29 pieces r, numbered 15 to 43, are e a box. What is the that Hannah will win?	<u>862</u> <u>-721</u>
5 x 10 =	The principal of twenty-three bo wants to estima how you would	your scho ooks. Each te how mu estimate th	ol wants to buy book costs \$14.20. She ch it will cost. Show her ne cost:	
Write the missing	family fact.		How many grams are in 4 kilogr	ams?
261 ÷ 29 = 9 261 ÷ 9 = 29 9 x 29 = 261			grams	

\_

 $24 \div 4 =$ 



Insert punctuation marks into this

Alyssa, Amy said, how are you

sentence.

feeling today?

Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of

You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line:







#### Name:

Show what 8 x 4 looks like by drawing an array. What is the answer?

I am an even whole number. I am greater than 0 and I am also less than 20. If you multiply me by 5 the product will be less than 2. What possible number or numbers could I be?

You get the area of a rectangle by multiplying its length by its width. If its width is 2 feet and height is 7 feet, then the area is 2 feet x 7 feet = 14 feet squared. Jenna drew a square. She does not know how to calculate its area, but she calculated the perimeter to be 12 feet. "I just added all the sides together to get the perimeter. How do I get its area?" she asks.

How would you respond?



#### Name: \_

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

## Make \$37.46 any way you want!

Make \$25.28 any way you want!

Make \$34.42 any way you want!

Make \$24.38 any way you want!

### Name: \_

#### ACROSS

- 5. the tens in 2-Down + the ones in 10-Down + the hundreds in 3-Down + the thousands in 12-Across
- 6. the thousands in 9-Down + the tens in 3-Down + the ones in 9-Across
- 8. the thousands in 9-Across + the ones in 3-Down + the tens in 2-Down + the hundreds in 9-Down
- 9. the thousands in 3-Down + the ones in 5-Across + the tens in 2-Down
- 11. the ones in 13-Across + the tens in 2-Down + the thousands in 7-Down + the hundreds in 5-Across
- 12. the tens in 2-Down + the ones in 10-Down + the thousands in 3-Down
- 13. the tens in 9-Across + the thousands in 5-Across + the ones in 8-Across

#### DOWN

- 1. the tens in 2-Down + the ones in 9-Down + the thousands in 13-Across + the hundreds in 8-Across
- 2. 8 + 12
- 3. one hundred twenty-eight thousand, four hundred sixty-four
- 4. the ones in 13-Across + the thousands in 3-Down + the hundreds in 5-Across
- 5. the tens in 13-Across + the thousands in 12-Across + the ones in 6-Across
- 7. the tens in 9-Across + the ones in 10-Down + the hundreds in 9-Down + the thousands in 12-Across
- 9. the ones in 3-Down + the tens in 2-Down + the hundreds in 5-Across + the thousands in 12-Across
  10. 3 + 15





Did you find that three are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

Name: \_



- CLUE A: Color in 1 box.
- CLUE B: Color in 1 box.
- CLUE C: Color in 1 box.
- CLUE D: Color in 1 box.
- CLUE E: Color in 1 box.
- CLUE F: Color in 1 box.
- CLUE G: Color in 2 consecutive boxes.
- CLUE H: Color in 3 consecutive boxes.
- CLUE I: Color in 4 consecutive boxes.
- CLUE J: Color in 6 consecutive boxes.
- CLUE K: Color in 7 consecutive boxes.
- CLUE L: Color in 9 consecutive boxes.
- CLUE M: Color in all the boxes in this column.
- CLUE N: Color in 7 consecutive boxes.
- CLUE O: Color in 7 consecutive boxes.

- CLUE P: Color in 5 consecutive boxes.
- CLUE Q: Color in 6 consecutive boxes.
- CLUE R: Color in 7 consecutive boxes.
- CLUE S: Color in 15 consecutive boxes.
- CLUE T: Color in 9 consecutive boxes.
- CLUE U: Color in 8 consecutive boxes.
- CLUE V: Color in 6 consecutive boxes.
- CLUE W: Color in 2 consecutive boxes.
- CLUE X: Color in 2 consecutive boxes.
- CLUE Y: Color in 1 box.

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

3	4	1		
6	5	2	4	1
4				
2				6
5	6			4
			3	

Each row, column, and box must have the numbers



#### Name: \_

Each row	, columr	n, and bo	<b>Sudo</b> ox must ł	<b>ku Sum</b> s nave the	s <mark>of 14</mark> e numbe	rs 1 thrc	ouah 9.	
Hint: Look dashed lir	for sudenes is 14.	oku sum:	s. The si	um of th	ne two bo	oxes ins	ide of the	9
Here is ar	n examp	le of a s	udoku si	um of 14	k: 9	5		
1		9				6		
		5		7				1
2							9	
	3			· · · · · · · · · · · · · · · · · · ·	6		1	
		1		2		· · · · · · · · · · · · · · · · · · ·		
8					4		2	
			8	3	9		7	
	7						3	
	2				5			6

An angle measures 61°.

What would you call this

angle?

Sketch an acute angle named  $\angle ABC$ .

Sketch a right angle named  $\angle$  EFG.

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

Each rov	each row, column, and box must have the numbers 1 through 9.							
	1				3	7		
		5		2		4	8	
	4	3		5			2	
			3					
	8	7			2	1	3	
				7			9	6
	3	2	5	6				
	6							9
			1	3				

-12 - -11 =

-7 x 5 =

3 x -1 =

Write 2,541 in words.

Name:					
Emma	Jack	Holly	Hunter	wendy	Kevin
		Fac	cts		
	Holly is	s nineteen yea	rs older than Emr	na.	
	Kevin is	seventeen yed	ars older than We	endy.	
	Jac	ck is three time	s as old as Emma		
	Wend	dy is eight year	rs older than Emm	าa.	
		Emma is eigł	nt years old.		
	Hunter	is seventeen y	ears older than J	ack.	
How old is Emme	a?				
How old is Jack	?				
How old is Holly?	?				
How old is Hunte	er?				
How old is Wend	dy?	_			
How old is Kevin	n?				
Which has the s 335 ÷ 37 338	mallest answer? 8 ÷ 37	7	36 ÷ 4 =		
			5 x 11 =		



