

Name: _____

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

Use the fewest \$20	bills and coins to make \$27.37.		

Use the fewest k	oills and coins to	make \$23.26.		
]	
$\bigcirc \bigcirc$				

Use the fewest bills and coins to make \$54.44.

Use the fewest bills and coins to make \$52.47.

What is the first month with 30 days?	Write an odd number with a six in the thousands place.	15 + = 21	

Name:

Dave went to see Old Man Faux. He was a name changer. New names cost three quarters for each letter. Dave wanted his new name to be Phillips. How much did his new name cost? A box of 10 pieces of fried chicken costs \$4.48. A carton of 15 pieces of fried chicken costs \$7.89. How much more does a carton cost than a box?

Jason drew a very large square with a blue piece of chalk at the playground. One side is 8 feel long. Jason wants to walk along the square and can only walk on the line. If he wants to walk the square 2 times by only stepping on the line, how many feet will he end up walking?

Max's favorite player is number 41 - 16. "What's your favorite player?" Max asks Gavin. "My favorite player's jersey has a number that is 7 more than your favorite player," Gavin replies.

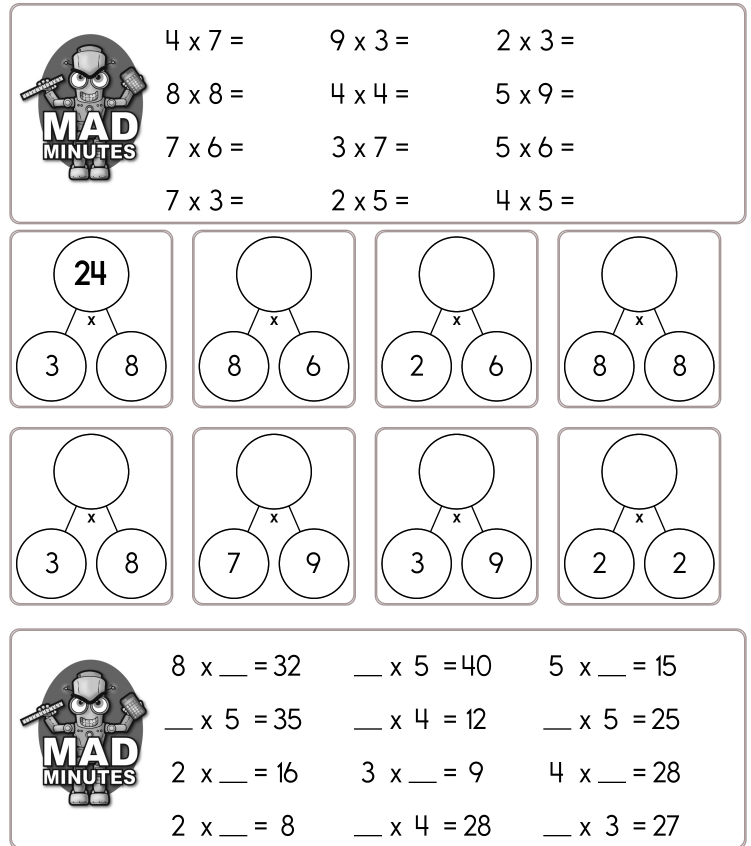
What number is on the jersey of Max and Gavin's favorite players?

Name: .

Squeaky Squirrel played all summer. He didn't gather nuts for the winter. When his grandfather, old Samuel Squirrel told him to quit playing, Squeaky said, "I have plenty of time. I'll gather nuts later." Then one day it snowed. There was no more time to gather nuts. Squeaky had only 160 nuts to last all winter! His grandfather had 427 nuts in his storehouse. How many more nuts did Samuel have than Squeaky? In 2004 the fourth graders at Mountain Springs Elementary School planted 15 maple trees around their school. When their leaves changed to crimson this fall, a new group of fourth graders planted some elm trees. How many years was it from the time the maple trees were planted to the time the elm trees were planted?

Write this number: 5 more than 575 Make your own 8 ones. 9 thousands equation. ____ - 5 = ____ There are 35 floors in The mailman spent 4.7 Justin bought 9 bags the skyscraper. There hours delivering mail of seashells. Each bag are 9 offices on each today. Write that has 6 shells. How many floor. How many number in expanded shells did he buy? form. offices are in the skyscraper? Write this number: Write an odd number. 65, 70, 75, ____, 85, 5 tens. 9 hundreds. 6 thousands 90, 95

Name: _



Name:

Jacob and Erin were playing Scrabble. There were 12 tiles left to draw. Jacob drew 3 tiles. Erin drew 4 tiles. What fraction of the tiles is left? Here is a puzzle for you to solve. Draw coins to show eighty cents in three different ways. Use only half dollars, quarters, and dimes.

Emma collects squishies. Before she started getting serious about collecting, she only had 8 of them. But now she has 23 squishies. She ordered 9 really big squishies online. They should be delivered next week on her birthday. And guess what? Next week on her birthday, she invited 5 friends over for a slumber party. In the invitation she said, "No gifts. Just give me 3 squishies."

On the day after her birthday, how many squishies will Emma have?

Can you name the mystery three-digit number?

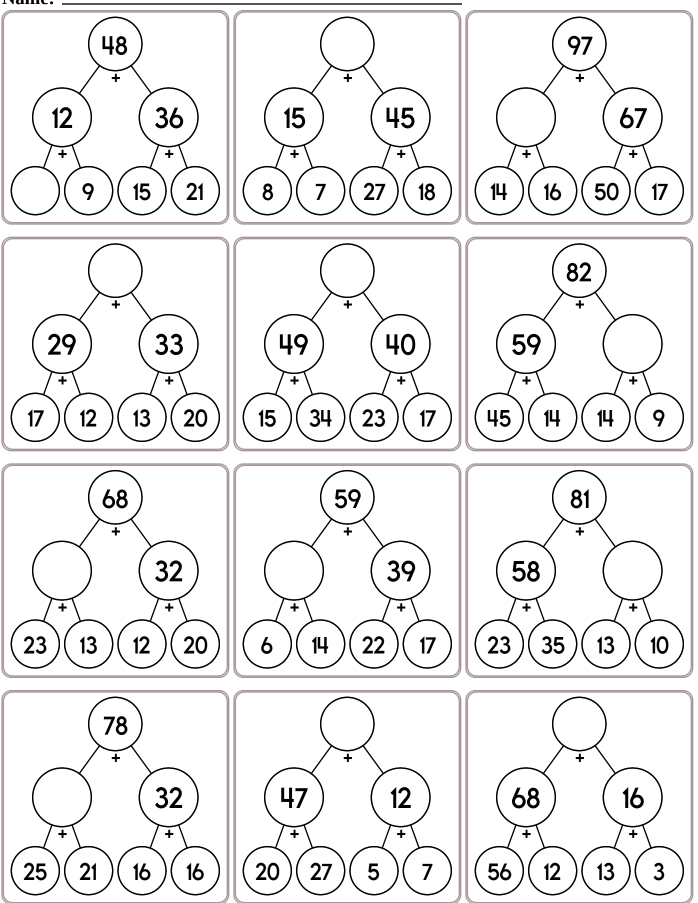
The second digit is 7 more than the first digit.

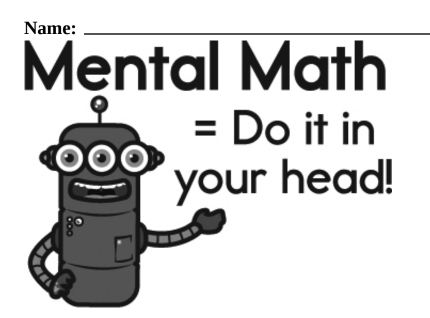
One of the digits is 7.

If you multiply the first and the last digits, the product is 14.

If you add the first and the second digits, the sum is 11.

Name:







	+1	-1	+10	-10	+4	-4
63						
48						
29						
55						
84						
536						
771						
882						
240						
357						

Name:						
There are over 2,700 kinds of snakes! The fastest snake on record is the African black mamba. It can crawl seven miles per hour over short distances. If it could travel a long distance at that speed, how far could a black mamba travel in three hours?	Connor's uncle is in the Navy. He is a radioman on a submarine. Connor sent him a card on Hug a GI Day. It costs \$0.37 to mail the card. Connor gave the postal worker \$5. How much change did Connor get?	"Jack Sprat could eat no fat" Jack ate 2 plates of beans. Each plate had 12 beans on it. How many beans did Jack eat?				

5

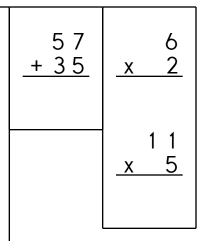
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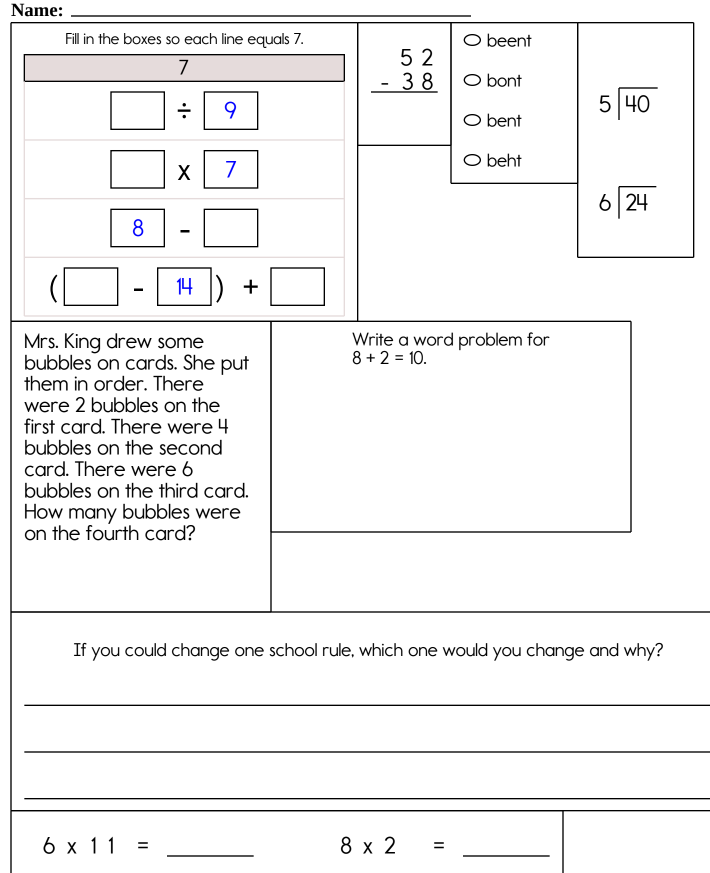
Sudoku Sums of 6

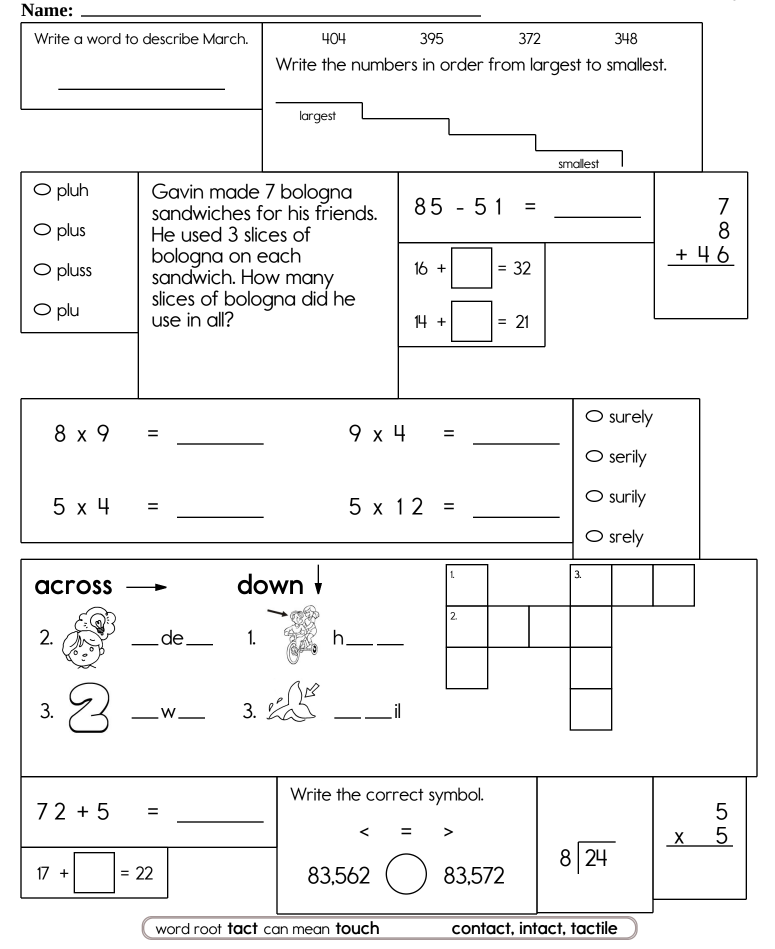
Each row, column, and box must have the numbers 1 through 4. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6.

Here is an example of a sudoku sum of 6:

2		1	
	3		4

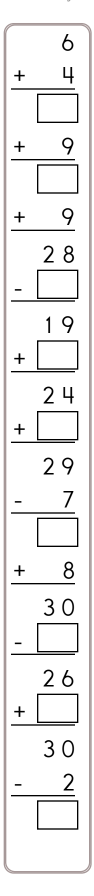






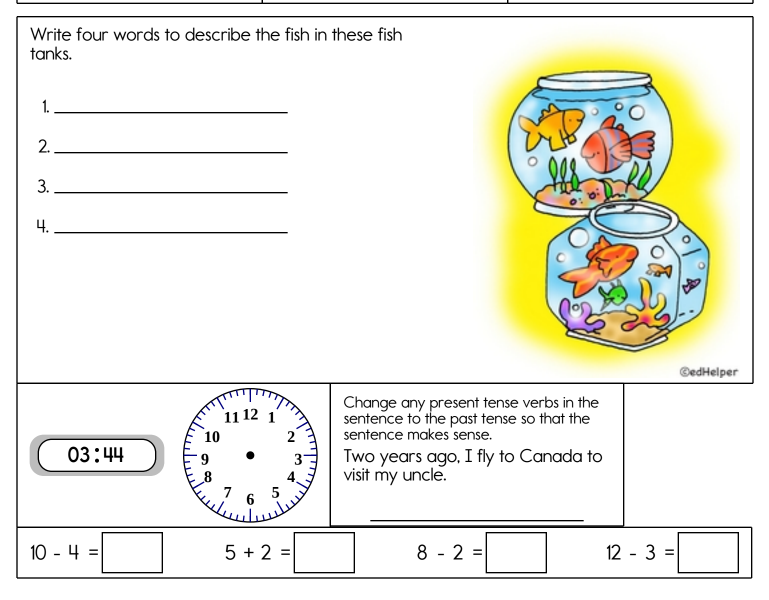
MathWorksheets.com Week of May 9

Name:			
9,228	5,410	6,570	9,582
<u>- 4,678</u>	<u>+9,895</u>	+3,293	+2,870
7,527	10,545	15,042	8,206
<u>-5,170</u>	<u>-7,377</u>	-6,979	+5,947
6,898	5,264	12,397	4,428
<u>- 4,271</u>	+4,026	- 8,886	+7,986
3,649	5,899	10,283	1,538
+4,889	+8,396	<u>-7,555</u>	+4,931
3,661	17,207	7,850	8,709
- 2, <u>382</u>	<u>-8,095</u>	- 3,056	- 2,942
5,479	5,826	17,440	5,659
+5,299	+8,122	<u>-9,843</u>	+4,629
17,226	17,240	6,615	7,580
-9,177	<u>-7,741</u>	+1,770	+7,107



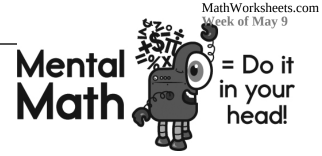
Name: _____

Ms. Hall bought a rubber eraser for 8¢. She gave the clerk a coin and got 2¢ change. What coin did she give the clerk?	Robert picked 8 baskets of apples. There were 28 apples in each basket. How many apples did he pick?	That pizza is yours. It is cut into eight pieces. This pizza is mine. It is cut into four pieces. The drink is ours. We will eat three pieces of your pizza. What fraction of your pizza will we eat?
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Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 4 in your head	imagine 5 in your head	imagine 3 in your head	imagine 8 in your head
add 9	subtract 3	add 6	double it
subtract 5	add 9	double it	add 9
	add 3	add 2	
	Add the tens digit to the ones digit.		
Write the number.	Write the sum.	Write the ones digit.	Write the ones digit.
A	B	C	D

What is the sum?

A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

<u>h e </u>

 9 before 19 ______
 8 after 19 ______
 4 before 11 ______

 5 before 18 ______
 2 after 17 ______
 7 before 15 ______

 2 before 17 ______
 5 after 11 ______
 6 before 14 ______

 3 before 12 ______
 1 after 13 _______
 1 before 13 ______

 8 before 16 ______
 6 after 12 _______
 4 before 13 ______

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ACROSS

- 1. the thousands in 10-Down + the ones in 15-Across + the tens in 6-Down
- 2. the hundreds in 10-Down + the tens in 5-Across + the thousands in 7-Across + the ones in 1-Across
- 5. the hundreds in 12-Down + the ones in 15-Across + the tens in 8-Down
- 7. the ones in 12-Down + the thousands in 6-Down + the tens in 8-Down + the hundreds in 11-Down
- 9. 6 + 15
- 13. the ones in 15-Across + the hundreds in 12-Down + the tens in 9-Across + the thousands in 10-Down
- 14. the ones in 4-Down + the tens in 9-Across + the thousands in 7-Across + the hundreds in 11-Down

15. 3 + 19

DOWN

- 2. the tens in 9-Across + the ones in 8-Down + the thousands in 1-Across
- 3. three million, seventy-two thousand, one hundred sixteen
- 4. the ones in 2-Down + the tens in 9-Across + the hundreds in 12-Down + the thousands in 11-Down
- 6. the thousands in 10-Down + the ones in 15-Across + the tens in 9-Across
- 8. the ones in 15-Across + the tens in 9-Across + the thousands in 11-Down
- 10. seven thousand, two hundred seventy-seven
- the thousands in 12-Down + the hundreds in 10-Down + the ones in 6-Down + the tens in 15-Across
- 12. the ones in 15-Across + the tens in 9-Across + the hundreds in 10-Down + the thousands in 6-Down

