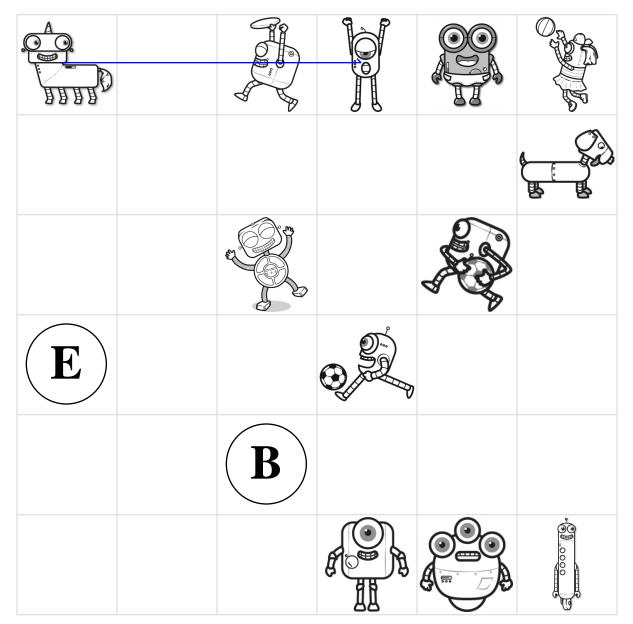
Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and finish your last line on the **E** circle. You can go through a robot more than once.

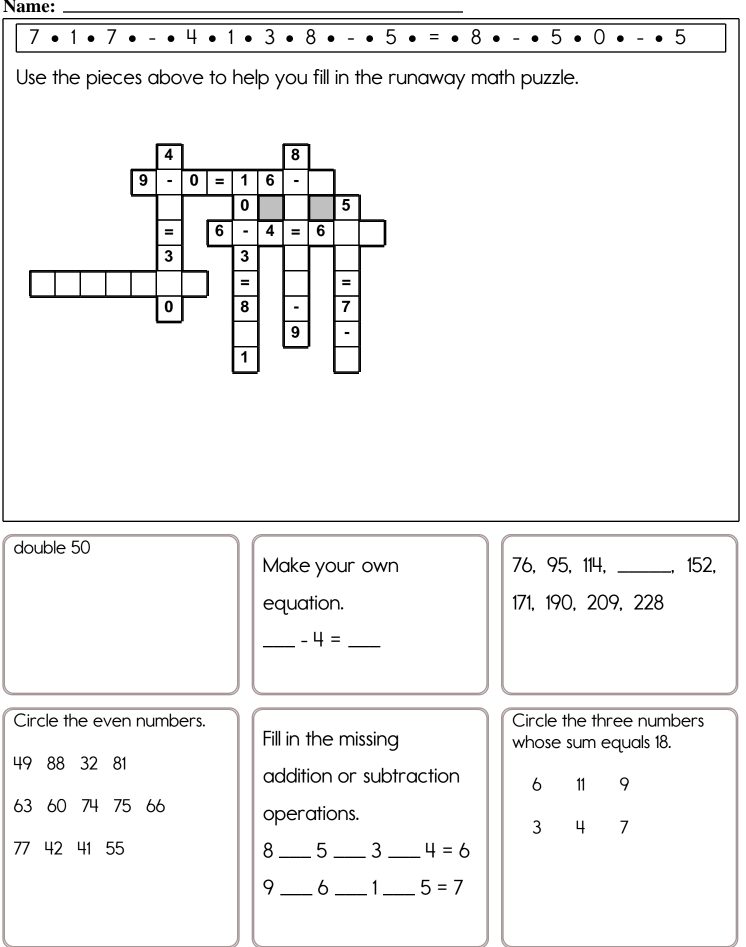
Part of the line has already been drawn for you.



# Didn't get them all? That's ok. This was hard.

I missed \_\_\_\_\_ circle(s).





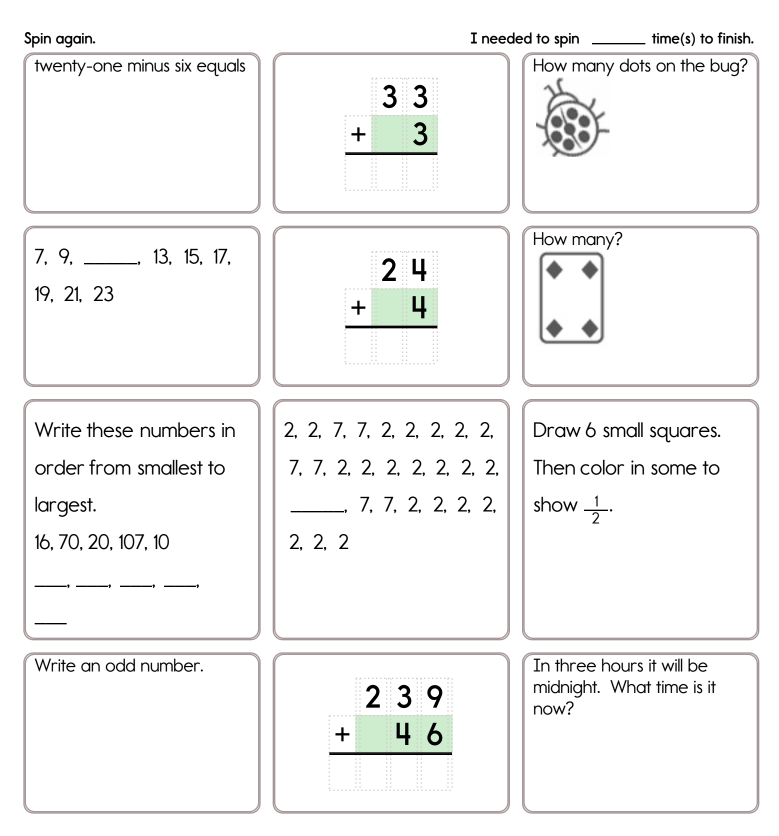
Name: \_\_\_\_\_



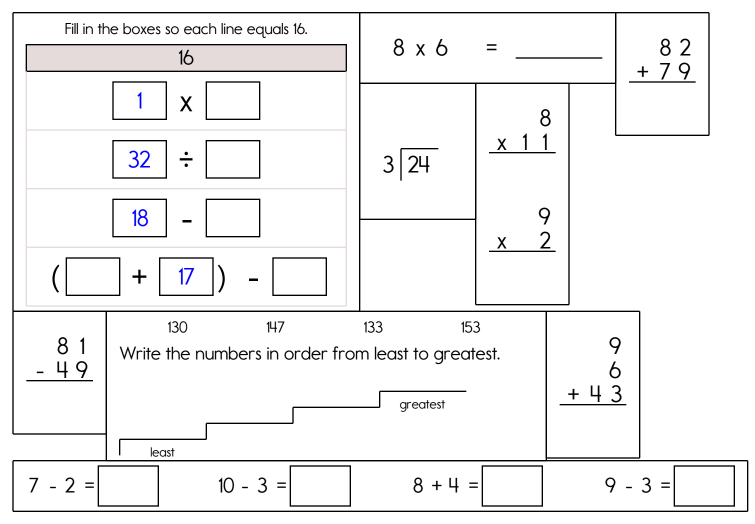
Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.		
Estimate. Write an EVEN number. About how many pencils can you hold in your hand?	18	6 + 1 = 16 + 1 =		
How many?	Pam loves reading. She read 3 books this month. She plans to read 7 more. How many books will she read this month?	59, 60,,,, 64,, 66,,, , 70		
B, D, F, H, J, L, N, , R, T	Rosa took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.	2 tens + 6 ones = 3 tens + 3 ones = 4 tens + 2 ones = 1 ten + 0 ones =		
Make your own equation. + 3 =	Circle the number that is smallest. 40,030 40,300 40,003 43,000	Find a clock. What time is it right now?		

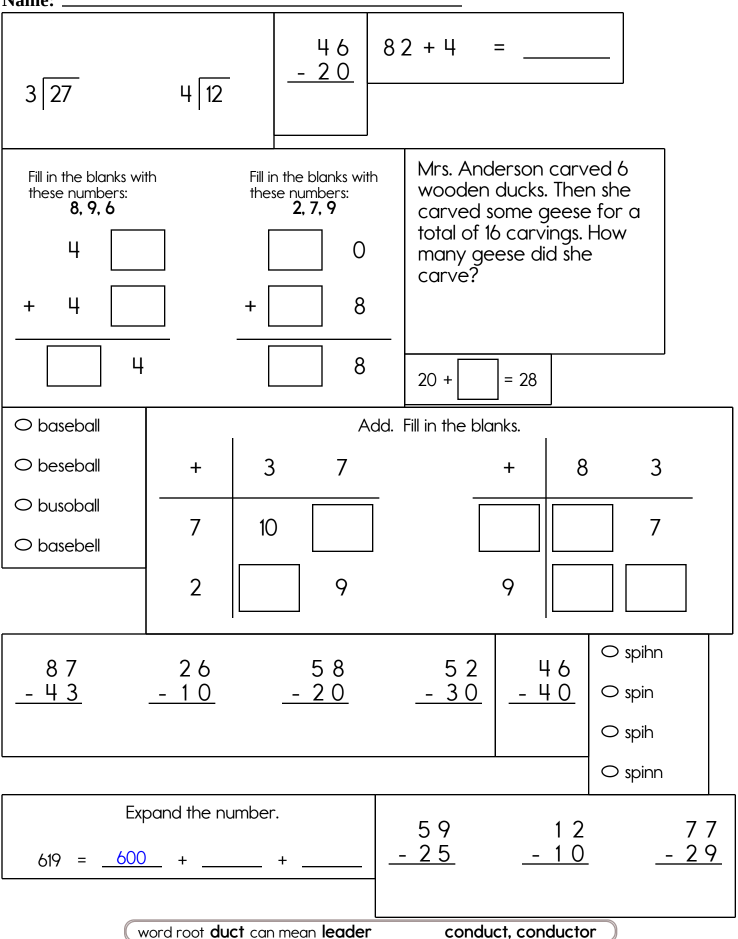
Name: \_\_\_\_\_





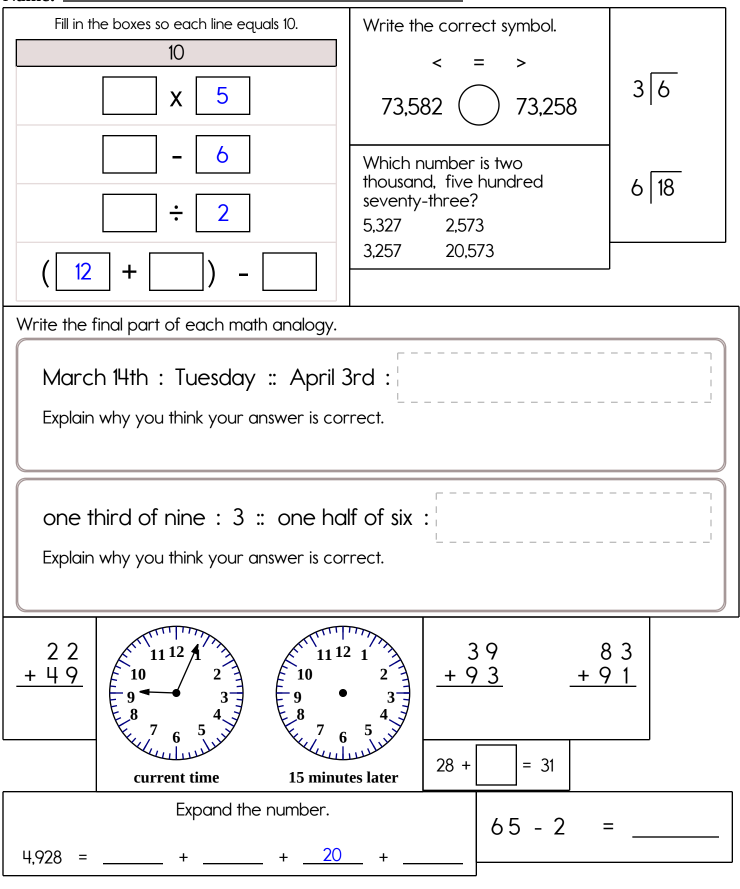
Name:							
There was a picnic at the beach on Sandcastle Day. Everyone could have a hot dog, a hamburger, or a corn dog. Seven people chose corn dogs, nine chose hot dogs, and five chose hamburgers. What number is the mode?	Adam cooked 18 slices of bacon. He has 6 plates. He put the same amount on each plate. How many slices did he put on each plate?	Emma went to the Sparkle Sweet Shoppe. She had four quarters and three dimes. She bought a cherry parfait for 89 cents. How much change did she get?					





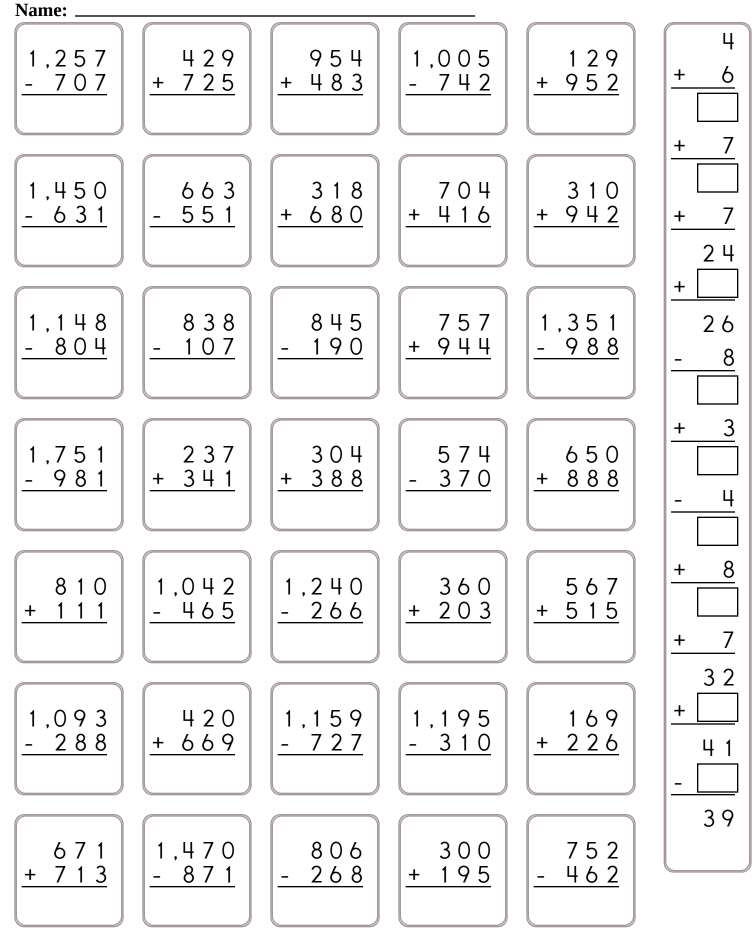
#### MathWorksheets.com Week of March 6

### Name:



word root enni can mean year bicentennial, centennial, perennial

MathWorksheets.com Week of March 6



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

There were 42 peas, 28 pieces of corn, and 12 pieces of broccoli on Wendy's plate. She ate 25 peas, 13 pieces of corn, and 7 pieces of broccoli. How many peas were left on her plate?

Gru was just after the big elephant in line. The big elephant was third. In which position was Gru?

Mrs. King is making salad for the second grade picnic. There will be 59 students, 6 teachers, and 14 parents at the picnic. Four people don't like salad. How many people do like salad?

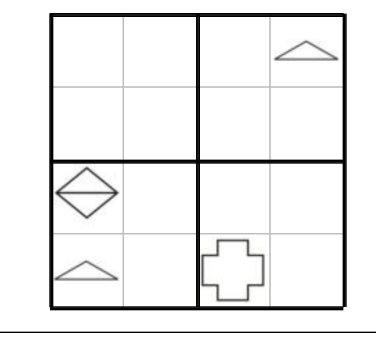
Name:		
A book that Kevin wants costs 6 dollars and 95 cents. Kevin does not have enough money to buy it. He needs 63 cents more. How much money does he have?	Kevin went to the store. He bought a treat for his dog. The treat cost 34 cents. He gave the clerk one dollar. How much change did he get?	There are five cages. There are three puppies in each cage. How many puppies are there in all?

Council loss	2.						•			7
Count by		•								
<u> </u>	<u> </u>	9,	,	,	_ ,	- ,	,	, ,		
Count by 3	3s. Find	I the box	with th	buches eve ne number 6. Do not m	3. Move	up, dowr	n, right, rith a gh	or left. nost.		
		96				5	2	6	3	
1					84	5	5		5	
			_	42	5			·	,	
		5 J	2	?  '	<del>3</del> 6					
66 + 4 =  45 96 $+ 26 - 28$										
11 +	]= 23			7 21		8 6	4	+ 26	<u>- 2</u>	0
16 - 9 =			2 + 2	=	11	- 4 =		6 -	4 =	

Each row, column, and box must have the numbers 1 through 6. The first box is done.

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

Each row, column, and box must have 4 different pictures.



# Name:

Name:					
	Sudoku S	ums of 10	)		
Each row, column, ar Hint: Look for sudoku the dashed lines is 10.	sums. The su				
Here is an example c	of a sudoku si	um of 10:	3	7	
6	2				
4					
			3	6	
		1		2	
1		2	4	3	
It is 8:46 when Jenna leaves her house. Sh arrives at school at 9: How much time has passed?	e t		number: ds, 3 one: ids	s, 2 tens,	8+5-6+3
Write this number: 5 thousands, 3 tens, 9 hundreds		double 20	)		Circle the number that is largest. 40,200 42,000 40,002 40,020

Each row, column, and box must have the numbers 1

outrage • past • fit • laugh • grass • finish

Each row, column, and box must have all the words from the word list. Write in the missing words.

					outrage
		outrage		finish	
laugh	fit		outrage		past
outrage		laugh			fit
fit	finish				

# **Color Squares Puzzle**

Color in the number of consecutive boxes in each row and column. Double check when you are done!



- CLUE A: Color in 1 box.
- CLUE B: Color in 3 consecutive boxes.
- CLUE C: Color in all the boxes in this column.
- CLUE D: Color in 1 box.
- CLUE E: Color in 1 box.
- CLUE F: Do not color in any boxes in this column.
- CLUE G: Do not color in any boxes in this column.
- CLUE H: Do not color in any boxes in this column.
- CLUE I: Do not color in any boxes in this column.
- CLUE J: Do not color in any boxes in this column.
- CLUE K: Color in 1 box.
- CLUE L: Color in 1 box.
- CLUE M: Color in 2 consecutive boxes.
- CLUE N: Color in 3 consecutive boxes.
- CLUE O: Color in 4 consecutive boxes.

## Name:

check • stepped • because • slippery

Each row, column, and box must have all the words from the word list. Write in the missing words.

check	slippery		
			because
	stepped	check	

									_
Hint: Lo the do		nn, and b udoku sum s is 9.	ns. The su	nave the um of th	e numbers e two box			9 36	
	1		4					7 42	
		6			1	4			J
					2	6			
				3	4	1			
		1				2			
			3				ļ		
								J	



