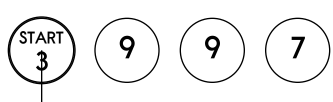
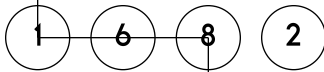
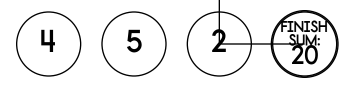
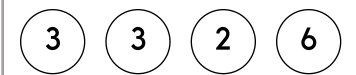
Name: \_\_\_\_\_

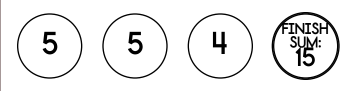
Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.

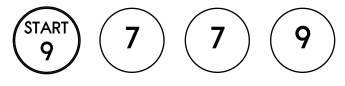




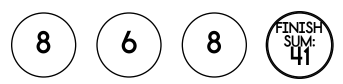


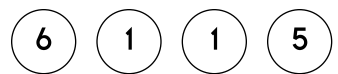








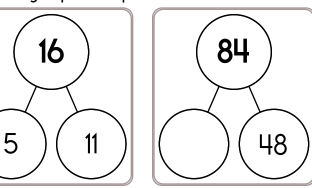




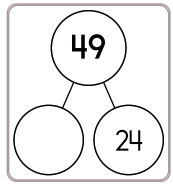


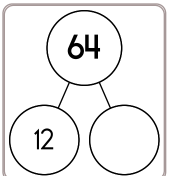


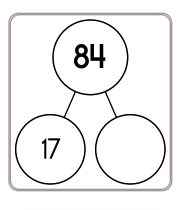
Get a fidget spinner! Spin it.

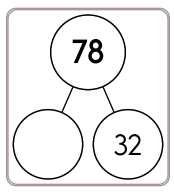


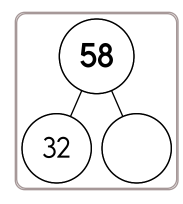
I needed to spin \_\_\_\_\_ time(s) to finish.

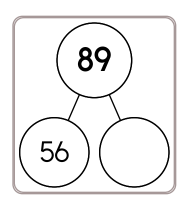


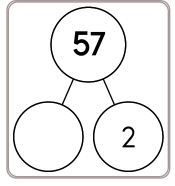


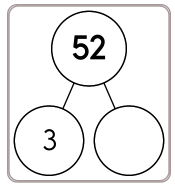


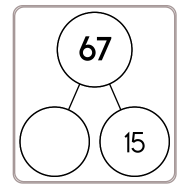


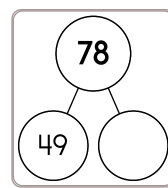


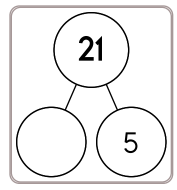


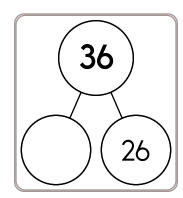


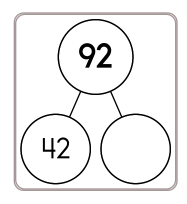










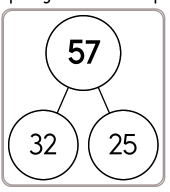


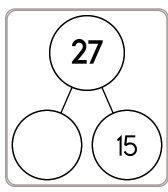
(55)	
	\
( )( 7	

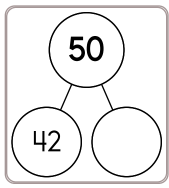


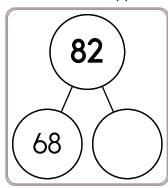
Spin again. Add. Complete each number bond.

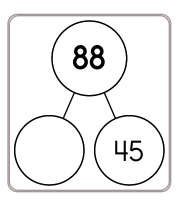


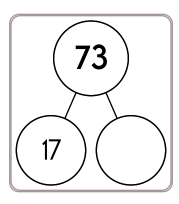


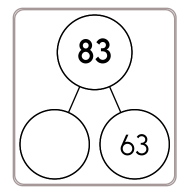


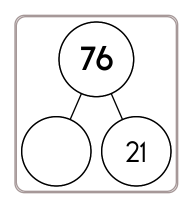


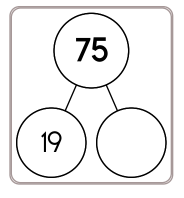


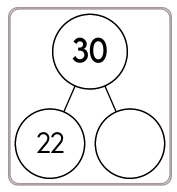


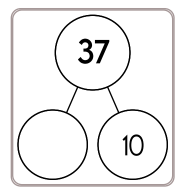


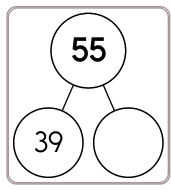


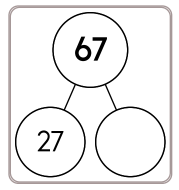


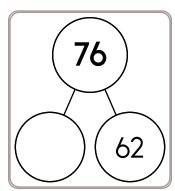


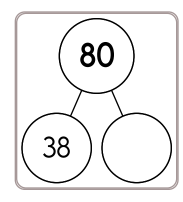












41	
6	$\Big)$

<b>*</b> T		
	amo	•
1 4	<i>~</i> 11111	

Sara had 5 dollar bills and four dimes. She spent \$1 for dog food. How much money does she have left? Adam wants to buy a sea monkey. He has 5 dimes and 9 pennies. How much money does he have?

Eric's goal was to run 3 miles each day. How many miles would he run in 8 days?

Read the paragraph. Write a topic sentence that describes the paragraph.

I love to go bowling on my birthday at our local bowling alley. My family and my friends like to go bowling, too. We reserve lanes next to each other so we can bowl together. Everyone cheers if someone gets a strike or a spare. They all sing to me, and I wear a funny birthday crown. Sometimes I wish I could get points as a birthday present to improve my bowling score.

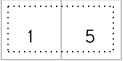
Write a topic sentence for the paragraph: \_\_\_\_\_

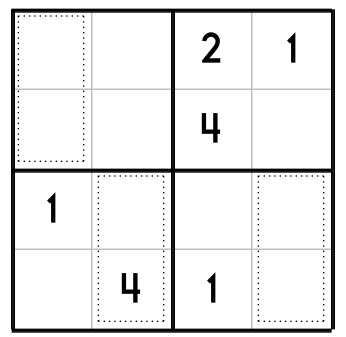
Round to the nearest hundred.

## 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:





- O koo O iward
  - O award
    - O awar
- O clue O awerd

- 80 + 5 = \_\_\_\_ 98 + 57
- 8 + = 16

O rac

O klo

O cleu

- 27 3
- = \_\_\_\_

8 9

- 43

- 3 9 + 5 0
- O oi

O oul

- O racce
- 95 2 =

O ol

O rece

O race

- 7 + = 18
- 6 + = 10
- 9 + = 11
- 11 + = 16

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

04:31	11 12 1 10 2 8 4 7 6 5

O roostor

O kwuiht

O roostir

O kwiiht

O rooster

O quayt

O roosturr

O quiet

Round to the nearest ten.

8 1

9,953 is rounded to \_\_\_\_\_\_

3 8 1 1

+ 9 6

7,512 is rounded to \_\_\_\_\_\_

3,211 is rounded to \_\_\_\_\_\_

Write the final part of each math analogy.

4 tens : 40 :: 4 hundreds : 1

Explain why you think your answer is correct.

3 + 12 = 15 : 15 - 12 = 3 :: 5 + 8 = 13 :

Explain why you think your answer is correct.

+ 35 + 35 83 +85 2 7 + 2 2 6 9 + 2 1 3 6 - 2 3

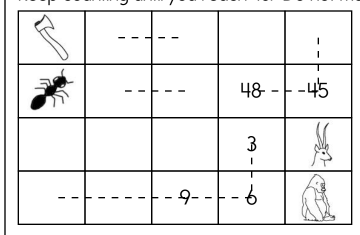
9 *7* - 9 3

	4
+	9
+	
_+	<u></u>
_	
	<u></u>
+	
	23
<u> +</u>	
	3 1
<u> -</u>	2
<u>-</u>	5
	2 4
+	
	3 1
+	
_	3 8
_	
	3 0
_	٦ <i>٥</i>
-	$\overline{\square}$
1	

	omo	•
17	ame	•

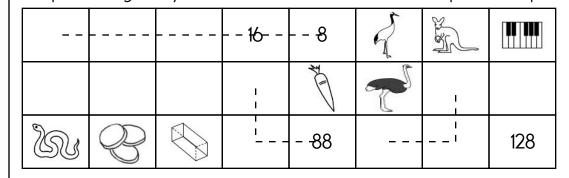
Count by 3s.

Draw ONE continuous line that touches every box ONCE. Count by 3s. Find the box with the number 3. Move up, down, right, or left. Keep counting until you reach 48. Do not move into a spot with a picture.



Count by 8s.

Draw ONE continuous line that touches every box ONCE. Count by 8s. Find the box with the number 8. Move up, down, right, or left. Keep counting until you reach 128. Do not move into a spot with a picture.



- O curnur
- Write the correct symbol.
- O cornor

- < = >
- O corner
- 29,857 ( ) 39,857

11 +

5 4

7 + = 16

= 26

8 + = 12

#### Name: \_

Write your starting time.

Make your own equations.

Name:		
Circle words to the RIGHT or DOWI	N. Every letter is used exactly ONCE.  WWAYROOM ESHAKEWM DFLOATHY DMPINSEY IESETORE NAHOWWEIT	
Write the words found.	GNTWELVE COOKBOOK	
_COOKBOOK	TWELVE	
YET	WHERE	
ROOM	SOW/	
FLOAT		
Circle words to the RIGHT or DOWN  Write the words found.	N. Every letter is used exactly ONCE.  UMBRELLA  CURLTOE  PARENTSH  SAPECGA  UTREEOIR  PCANGUFD  EUSEELTL	
HARDLY	<u>TOE</u>	
UMBRELLA	<u>GIFTS</u>	
PARENTS	COULD	
GEM	<u> </u>	
	<u> </u>	
	<del></del>	

tweeamlypsnm sr hakes s w s n z s w m a aostrebyded † lokoaahonuo superhisedo ree twelveegr e e h a d e e h u h k c u u e y wmcyesegems tcya trecry r o r oeeedncewfes b wbwmwmuparent S nkmkerscroca h s i W i a 001 k l c Inahei rebna

Name:	Week of February
Write the final part of each math analogy.	
4 groups of 3: 2 groups of 6:: 5 groups of 12:	
Explain why you think your answer is correct.	
KCKKCKKCK : KCK :: JJGJJGJJG :	
Explain why you think your answer is correct.	
72 pennies in 9 bags : 8 :: 6 pennies in 2 bags :	
Explain why you think your answer is correct.	
seven dimes and six pennies : \$0.76 :: eight dimes and six pennies :	

Explain why you think your answer is correct.

Name:		·
Circle words to the RIGHT or DOWN. Ex	very letter is used exactly ONCE.  I S D F A I L P N U I Z C L U C R N E L K I Z R R N B E I G Z E O E R A N H L A U R A N G T E S N S S J O Y S E D F R A M E S	
FRAMES	PUZZLES	
SURROUND	JOY	
LIGHT	FAIL	
ZEBRAS		
	·	
Circle words to the RIGHT or DOWN. Ex	very letter is used exactly ONCE.  T W C B L I N K H E B S B I T E E I A E S A B P K L L V L N U I E I L E I P T N N N O N G O T C D G O T H N E H S S N H T D R	
BUTTER	BIT	
BLINK	SEVENTH	
POND	CEILINGS	
WEEKENDS		

ghtd t f i okcn Ĭ İ g h † c S Z ynhtn f agbe t e n o r ound j † r † a s e e nrzcpc i k İ n g c bohap b f f n U i d † a e 0 n n 0 t e r k e n f r a m e s h t †

first row: Giant • dust • pandas • Sighn

second row: cacti • plus • mimic • mark • member • eat • mostly • chili

third row: trip • cet • yurn • shop • bamboo • flop • mop

Cross off any word that ends in I in the second row.

Cross off any word misspelled in the first and third rows. There are 3 words.

Cross off any word that ends in P in the third row.

If a word has exactly two M's in the second row, then cross it off.

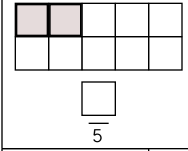
Cross off all words with four letters that have more consonants than vowels. Skip any word with the letter Y in it.

Circle the words that are left. That is the answer.

Write the answer:

Giant	pandas
O 101 11	P GI 1G GG

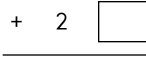
What fraction of the box is shaded?



13 +		= 16	
------	--	------	--

Fill in the blanks with these numbers: 7, 5, 9

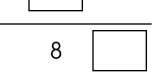






Fill in the blanks with these numbers: 3, 5, 9

	6
	3



O sek

- O seek
- O seekk
- O siek

Write the correct symbol.

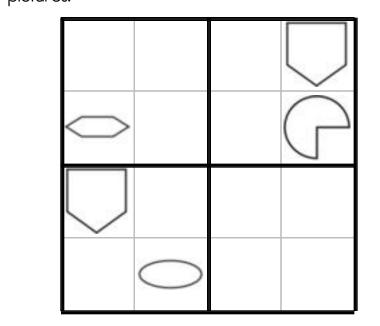
6,452 2,456

## Name: \_

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

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

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



#### Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 7.

Here is an example of a sudoku sum of 7:

. 1	<u> </u>
	6:

		3			
	2	1			4
1				ц	
5			6		
				6	
			3		

How many hours are there from 9 a.m. to 6 p.m.?

Circle the number that is smallest.

40,040 40,400

44,000 40,004

6 less than 456

9+5-4-4-4

Make your own equation.

\_\_\_\_ - 9 = \_\_\_\_

double 400

1	<b>.</b> T					
	N	ล	n	n	e	•

Each row, column, and box must have the numbers 1 through 6.

6			5		2
2	5	1			
		3			
	3			4	
					5

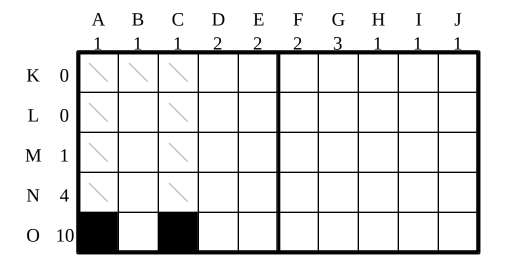
cried • bedroom • something • popcorn • trophy • leader

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

			popcorn	cried
	leader	popcorn		
popcorn			trophy	
leader		trophy		
			bedroom	trophy
	bedroom	cried		

# 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 1 box.

CLUE C: Color in 1 box.

CLUE D: Color in 2 consecutive boxes.

CLUE E: Color in 2 consecutive boxes.

CLUE F: Color in 2 consecutive boxes.

CLUE G: Color in 3 consecutive boxes.

CLUE H: Color in 1 box.

CLUE I: Color in 1 box.

CLUE J: Color in 1 box.

CLUE K: All the boxes in this row are yellow.

CLUE L: All the boxes in this row are yellow.

CLUE M: Color in 1 box.

CLUE N: Color in 4 consecutive boxes.

CLUE O: Color in 10 consecutive boxes.

## Name: \_

open	•	munch	•	show	•	errands

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

	errands	munch
		errands
show		

Trading Cards

Mike	9
Carl	5
Rex	3

3 8 <u>- 1 5</u>

Who has the most trading cards?

Who has the least trading cards?

Eleven is an odd number. yes no

Add an apostrophe to the word that shows possession.

My cell phones battery needs to be charged.





