

Name: _____

Get a fidget spinner! Spin it.

Write this number: 7 ones, 3 tens, 8 hundreds I needed to spin _____ time(s) to finish.

Write this number: 8 hundreds, 5 tens, 7 thousands. 6 ones

The party is at 3 p.m. In only 12 minutes the party starts. What time is it right now?

Circle the even numbers.

48 84 46 30

72 73 31 75 87

79 49 41 50

Pam has a bowl. She puts 8 dimes into the bowl. Kevin sees the bowl and takes some dimes out. The bowl now has 50 cents in it. How many dimes did Kevin take?

What number is halfway between 0 and 24?

Emily bought a pack of six waters. It cost \$3.54. How much did each water cost? Eric earns \$19 an hour. He worked 6 hours. How much did he make?

Name the shape with four sides and four angles.

How many hundreds are in the number 300.000?

Is 459 closer to 400 or 500?



Spin again.

I needed to spin _____ time(s) to finish.

15, ____, 19, 21, 23, 25

How many hours are there from 8 a.m. to 10 p.m.?

7, 14, 21, 28, ____, 42, 49, 56

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

540 3,906 89,063 980,635 8,706,351 Rosa has a bowl. She puts 7 dimes into the bowl. Alex sees the bowl and takes 4 dimes. How much money (in cents) is left in the bowl?

It is 7:49 when Hannah leaves her house. She arrives at school at 8:07. How much time has passed?

12 x 9 =

double 31 =

If you exchange 80 dimes for dollars, then how many dollars would you get?

10 x 4 + 2

How many total legs are on 6 zebras?

What number is halfway between 36 and 40?

Name:	Week of November 2.
Anna made up a holiday. She called it "Pink Popcorn Day." She made 6 cups of pink popcorn. She put the same amount of popcorn in 3 bowls. How many cups of popcorn were in each bowl?	Erin cleaned out the refrigerator. She threw away 2 items from each shelf. There are 9 shelves. How many items did she throw away?
A number less than 21 has some factors. Two least one number that fits this?	of its factors are 4 and 5. Can you name at
Sarah is 16 years younger than Nathan. Nath	nan is 2 years older than Wendy. Jason is 1
year younger than Wendy. Sarah is 9 years	old.
How old is everyone else?	

Name:	

Find the way from START to END by passing only through numbers that are multiples of ten.

You are not allowed to go diagonally. Good luck!

START	260	430	614	91	123	746	431	47	316
553	416	770	387	808	964	412	599	58	183
821	528	200	830	690	390	140	420	449	154
561	99	502	894	489	25	210	780	762	707
53	386	657	811	251	291	770	400	556	189
6	751	577	108	958	265	900	550	322	534
938	716	816	278	525	157	660	629	182	767
193	901	451	302	709	646	320	680	883	797
983	59	696	658	898	727	902	940	27	784
573	593	381	871	707	902	372	980	90	END

Name: _____

Is 33 a composite or a prime number?

Write the number that has exactly 7 hundreds.

At 2 p.m. today, Sara will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone?

Double the number 9 three times.

H, I, I, J, J, K, K,
_______ L. M. M. N

Draw a small clock that shows 15 minutes past 10:00.

19, 24, 31, 40, ____, 64, 79, 96, 115, 136, 159 What is the sum of 9 and 39?

How many total legs are on 10 owls?

What is 18 less than 1,099?

Is 31 a composite or a prime number?

Write the number that is one thousand more than 3,324.

It was a beautiful spring day. David went to the pool. He swam for an hour and half. He swam 34 minutes before lunch. How many minutes did he swim after lunch?

Sarah made a chocolate pie. She had to warm the chocolate until it melted. Then she had to let it cool to eighty-three degrees. If the chocolate melted at one hundred five degrees, how many degrees did it have to cool before it reached eighty-three degrees?

Robert has 3 packages of bologna in his refrigerator. There are 8 slices in each package. He used 3 of the slices in a sandwich. How many slices are left in the refrigerator?

How do you know if a number is divisible by 6? Use this trick.

Is the number 66,484,140 even? Yes No If no, it is not a multiple of 6.

Circle one: 66,484,140 is divisible by six 66,484,140 is not divisible by six

Is the number 2,697,198 even? Yes No If no, it is not a multiple of 6.

Circle one: 2,697,198 is divisible by six 2,697,198 is not divisible by six

How many seconds are in one minute?



The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

Н K Ζ G M Ν R D R Ρ S Ρ D S K Ρ R D Ν В R K М Υ

Write the fraction for 0.12.

Write the number with 4 ones and 2 ten-thousands.

There were 53 cups of yogurt on the shelf. Miss Wilson bought 21 cups. How many cups were left?

What temperature is five degrees below freezing in Fahrenheit?

SACK • ZIPPED • BESIDE • ABSENT DREW • BEGAN • YET • WITHOUT

Υ

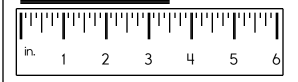
STAY • ARGUING • HIKE • NUMBER

KICK • EMPTY

Write the length in inches.

What is the area of a square that measures 10 cm on one of its sides?

9 7 - 8 9



Make a pattern.

Start with 75.

Add 7.

Which number is four hundred twelve?

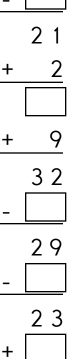
4,120 1,024 412

214



Name:					
Is 97 larger than 79?	Round the number place value of 185,399		mber.		
How many inches are in one foot? Which is longer: one foot or ten inches?	88 - 81	Color 8/10.		O step O step O stup O step	nt oped
	, -				
What place value does the 1 have in 46,128? Would you use a ruler or a yardstick to measure the length of a door?	pm) time p	party starts (pr	m)		
	How long u	ntil the party?			
What are the first four multiples of 5?	O cre O kihr O care	Write the s	haded part	as a dec	imal.
	O cari				
Write a fraction to represent wh	4 3 + 6 1	What is the with 31 day		n month	
		adb a -:	vo addition		
word root aa	can mean to	aanesi	ve, addition)	

Name: _



30

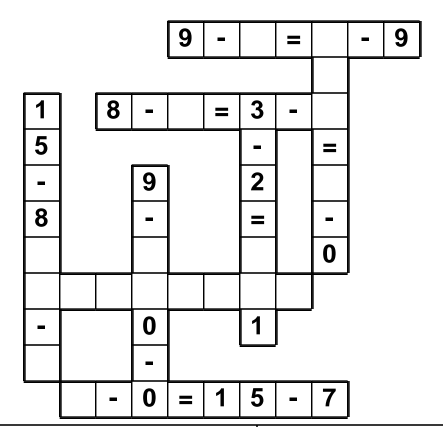
3 2

+

Name: __

9	•	9	•	_	•	8	•	3	•	6	•	=	•	9	•	2	•	9	•	_	•	5	•	=	•	1	•	0	•	_
6	•	2	•	8																										

Use the pieces above to help you fill in the runaway math puzzle.



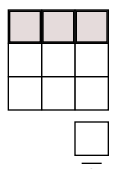
Circle the smallest number.

185 381 401

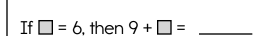
212 183 357

Write the number for two thousand, fifty-four.

What fraction of the box is shaded?



3 4 + 1 3



How many hours are in two days?

Circle the relative adverb. where, to, from, then

Circle the correct answer.

I (have/halve) a surprise for you!

Name: _

Find 2 equations hidden in each box. Good luck!

49 99 - 79		60	157 26 + 38	61 70
61	53		45 x 6	29 88 - 39
20 x 5			90 - 65	48 - 11

Write 2 equations:

Write 2 equations:

Write 2 equations:

Name: ____

Find 2 equations hidden in each box. Good luck!

127 72

111

26

Write 2 equations:

82
$$58 \times 4$$
 50×50 96 $22 \times 56 \times 2$ $56 \times 2 \times 50 \times 50$ 96 $87^{-5} \times 56 \times 2 \times 74$ 855 33×6

Write 2 equations:

Write 2 equations:

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

A	70	46	26
-	28	86	4
	39	22)59

Find a subtraction fact.

Find a subtraction fact.

Equations:

Write the equation facts you found.

Α

26	•	#	II	22
	•		II	
	-		=	



Write this number using words.

The factors of 10 are 1 ____ 5

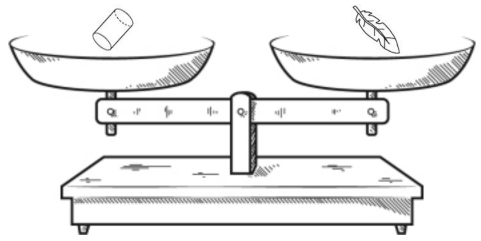
Circle the relative adverb. where, to, from, then

If thirty-six crayons are divided into twelve equal rows, how many crayons are in each row?

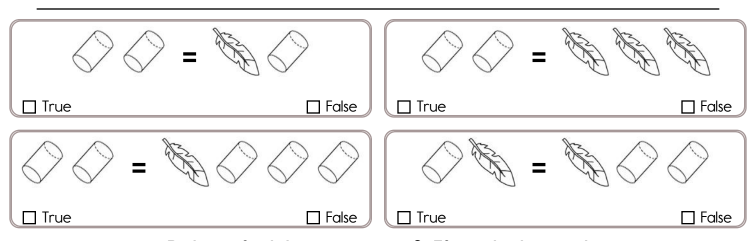
The candy company made 237 different kinds of candy. What is the value of the digit 3 in the number 237?

6 4 + 4 4





Look at the balance. What does it tell you? Write a sentence to explain.



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

Write the number that is one ten less than 7,857.

A book has 5 pages. Each page has 10 dimes. How many dimes in the book?

Anne has \$30. She wants to buy something that costs \$97. How much more does she need?

What is the sum of 10 and 325?

Write the greatest possible 5-digit number using only 2 different numbers.

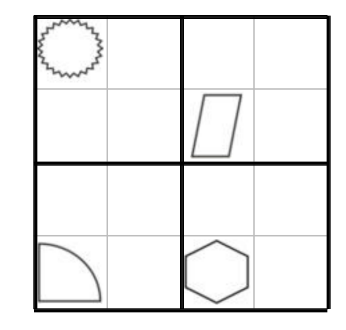
10 x (8 + 6)

Omo	
Name	•

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

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

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



Name: _

Zachary, Savannah, Benjamin, and Natalie each completed their homework. One took forty-six minutes, one took eighty-three minutes, one took ninety minutes, and one took forty-seven minutes to complete their homework.

How long did each person take to finish his or her homework?

- 1. Benjamin started working twenty-nine minutes after Natalie and finished fifteen minutes before Natalie.
- 2. Zachary needed more than an hour to finish.
- 3. Benjamin needed less time than Savannah to finish.
- 4. Natalie started working at 2:39. Savannah started working fifteen minutes after Natalie and finished at 3:41.
- 5. Benjamin started working twenty minutes after Zachary and finished seventeen minutes before Zachary.
- 6. Benjamin needed less than an hour to finish.
- 7. Savannah started on the assignment at 5:44 p.m. Savannah took a forty-five minute break at 6:01 p.m. to eat dinner. Savannah continued working after dinner and finished the assignment at 7:16 p.m.

Zachary took ______ to finish.

Savannah took ______ to finish.

Benjamin took ______ to finish.

Natalie took ______ to finish.

You have a playdate in 120 minutes. How many hours is that?

Complete each pattern, using the same rule. Write what the rule is.

What is the rule for each pattern?

Sudoku Sums of 11

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 11.

Here is an example of a sudoku sum of 11:

.	
.	
.	
	. . .
: 4	/ / .
	· .
.	
.	

	5		3	
3			4	6
		2		3
4	2			1
		4		

12 - 6 + 8

32, 46, 60, ____, 88, 102, 116, 130, 144

There are 2 groups of 5 rocks. How many rocks?

How many tens are in the number 70?

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

25 + ____ + 23 = 65

Name:	MathWorksheets.com Week of November 23
Cross off the number that does NOT belong. Hint: Look at movement of dig	its!
255386, 625538, 862553, 386255, 538625, 862553, 553862	2, 255386,
625538, 862553, 386255, 538625, 553862, 255386, 62	25538
Why does not belong in the pattern	?
Cross off the number that does NOT belong.	
14, 20, 26, 33, 36, 40, 48, 56, 65, 74, 84, 94, 105, 116, 128, 14	1 0, 153
Why does not belong in the pattern	?

Name:	

Complete each pattern, using the same rule. Write what the rule is.

A, M, M, A, M, M, A, M, A, M,

A, Z, Z, A, ___, Z, A, Z, ___, __, Z, Z

L, P, P, ___, P, P, L, P, P, L, P, P, ___, P

Complete each pattern. Write what the rule is.

153	136	119
102		68
51	34	

Name: _____

Christina, David, Morgan, and Caleb each voted for one person to be president. How many votes did each person receive and who will be the president?

- 1. Christina has one less vote than David.
- 2. Morgan has one less vote than Caleb.
- 3. If David had one more vote, David would have the same number of votes as Caleb.
- 4. David has the same number of votes as Morgan.

Christina received ______ vote(s).

David received ______vote(s).

Morgan received ______ vote(s).

Caleb received ______vote(s).

Puzzle:					
B	3	AR	F	F	37
		F		SB	25
		0	SIR	0	27
	0	SR			24
		SR	0		20
18	23	35	28	29	+

			Ai eu.		37
					25
					27
					24
					20
18	23	35	28	29	+

Work Area

The sum for each column and row is given.

Name: Week of November 2.
Cross off the number that does NOT belong.
51, 56, 57, 61, 66, 71, 76, 81
31, 30, 37, 01, 00, 71, 70, 01
W/bde.co
Why does not belong in the pattern?
Cross off the number that does NOT belong.
4E 40 0E 33 U4 U3 EE 40 0E 403 403
15, 19, 25, 33, 41, 43, 55, 69, 85, 103, 123
NA/I I
Why does not belong in the pattern?

The newspaper listed the daily high and low temperatures for four cities (Boston, Philadelphia, Frankfurt, and Sarajevo). The high temperatures were three degrees Celsius, fourteen degrees Celsius, negative eight degrees Celsius, and ten degrees Celsius. The low temperatures were negative eight degrees Celsius, ten degrees Celsius, negative seventeen degrees Celsius, and eight degrees Celsius.

Figure out the high and low temperatures for each city.

- 1. Boston's high temperature was not negative eight degrees Celsius.
- 2. The difference between Boston's low temperature and Philadelphia's high temperature was six degrees Celsius.
- 3. Philadelphia's high temperature of the day was thirty-one degrees Celsius warmer than Sarajevo's low temperature of the day.
- 4. Sarajevo had the lowest low temperature of the day.
- 5. Frankfurt's low temperature of the day was colder than eight degrees Celsius.
- 6. The difference between Frankfurt's high and low temperatures was eleven degrees Celsius.
- 7. Sarajevo's high temperature of the day was colder than three degrees Celsius.
- 8. Philadelphia's low temperature was not negative eight degrees Celsius.
- 9. Philadelphia's low temperature of the day was warmer than eight degrees Celsius.

Boston had a high temperature of _____ and a low temperature of _____.

Philadelphia had a high temperature of _____ and a low temperature of _____.

Frankfurt had a high temperature of ____ and a low temperature of _____.

Sarajevo had a high temperature of _____ and a low temperature of _____.

Write the number that has exactly 5 hundreds.

6+4+1		

How many tens are in the number 2,200?

Name:		
Circle words to the RIGHT or	DOWN. Every letter is used exactly ONCE. M C O N C E N T R A T E I T O U R F O R L O R N D D U S P I G S I G H T N R P R E C I P I C E H I Y N O D O U B L E S E G F U R N I T U R E O R	
	HOSPACIOUSWO	
Write the words found.	TRDELIBERATE	
DELIBERATE	HERO	_
		_
		_
		_
		_
Circle words to the RIGHT or	DOWN. Every letter is used exactly ONCE.	
	HEEXTINGUISH	
	COMMUNICATEF IFPRAYFLYC U	
	FRYENGAGERMN	
	INCREASERUIE	
	BSTRANGEOSLR	
	EUPFOUNDWHKA	
Write the words found.	G SIDEWALKSL	
_FUNERAL	<u>EXTINGUISH</u>	
		_
		_
		_
		_

Name: _____

pxybfhlextingu fwpuemidni h g h g c S r r u p k n d u locho g o s e u p s o w n f y k c g t u p f brg U n n aaahdryc aahr r f h nyeeygu nodgee i e t m e f 0 0 n g g n d u u k a rgu e c p e e C g g nfde b e r a

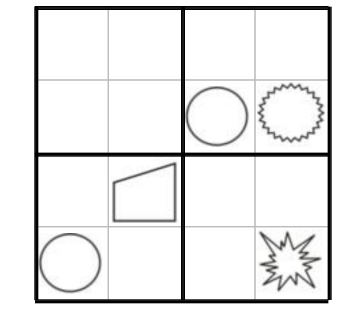
How many of the words can you find from the previous page?

	OM	•
17	am	e:

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

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

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



Name: _

Sudoku Sums of 6

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 6.

Here is an example of a sudoku sum of 6:

· つ	Ц:
. /	4 •
. –	

2	6				
		1			
		4		5	
				1	6
	5			2	
			5	4	

How many total legs are on 3 tigers and 5 ants?

The number 65 is more than the number 6 by how much?

Find the product of 6 and 3.

Wendy has 44 books. She organized them equally into 4 boxes. How many books in each box?

Name the shape with eight sides and eight angles.

9	m	Δ	•

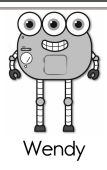
Each row, column, and box must have the numbers 1 through 6.

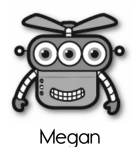
		1		5	
		3			4
1	5				2
		4			
			5		
				4	1

active • deadly • spacious • sidewalk • boulder • frivolous

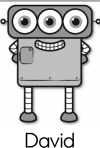
Each row, column, and box must have all the words from the word list. Write in the missing words.

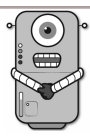
active	sidewalk				
		spacious	boulder		deadly
	boulder			frivolous	sidewalk
boulder			deadly		
		sidewalk			











Jessica

Facts

Wendy is three years old.

Megan is thirty-six years older than Wendy.

Alex is four times as old as Wendy.

Jessica is six years older than Megan.

David is nine years older than Alex.

How old is Wendy? _____

How old is Megan? _____

How old is Alex? _____

How old is David? _____

How old is Jessica?

Emily put daffodils and daisies in a vase. She put nine more daffodils than daisies in the vase. There are twenty-nine flowers in all. How many daisies are in the vase?

Which is larger, $\frac{2}{6}$ or $\frac{1}{6}$?

Do parallel lines intersect?

Color in $\frac{1}{2}$.

