Pay the bill!

Alex received a bill for his cellphone from Mobile Unlimited for \$53.91. Write the check as Alex would write it.

ALEX		1603
	DATE	
FAY TO THE CRUER OF		\$
		DOLLARS
мемо		
119940151371	┉┖╏╻	1603

Pay the bill!

Alex received a bill from Central Water for \$191.20. Write the check as Alex would write it.

ALEX		1604
рат то тне	DATE	
ORDER OF		P
мемо		
1:9940151371:	• <u> </u>	1604

How much greater is 189 than 37?

Is 30 a composite or a prime number?

Name the shape with seven sides and seven angles.

Is 45 a composite or a prime number?

You have a playdate in 240 minutes. How many hours is that?

Name the shape with three sides and three angles.

Pay the bill!

Rent is due. Emily needs to pay her landlord \$2,200. Her landlord's name is Sarah Hall.

EMILY		1091
	DATE	
PAY TO THE		\$
		DOLIARS
MEMO		
119923161621	• 5 7 5 3 3 •	1091

Pay the bill!

Emily needs money. She wants to get \$80 in cash, so she writes a check payable to cash in this amount. Write this check.

EMILY		1092
PAY TO THE ORDER OF	DATB	
ORDER OF		DOLLAR8
MEMO		1092

9,2 0 8,1 2 1 - 3,9 4 6,7 6 2 Subtract 491 from 630.

518 + 8 =

In the equation 29 x 332 = 9,628, which number is the product?

B, J, C, K, D, L, E, M,

____, N

Tiulite.												
				1 2					-	<u>1</u>		
		-	<u>1</u> 3			-	<u>1</u> 3			_	<u>1</u> 3	
	<u>1</u> 5			<u>1</u> 5		-	<u>1</u> 5		<u>1</u> 5		_	<u>1</u> 5
-	<u>1</u> 5			1 6		<u>1</u> 6		<u>1</u>	_	<u>1</u>		1 6
1 8			1 8	1 8		1 8	<u>1</u>	-	1 8	1 8		1 8
1 9		_	9	1 9	1 9	-	<u>1</u> 9	1 9	1 9	_	9	1 9
1/12	1:	<u>1</u> 2	1/12	1 12	1/12	1/12	1/12	1/12	1 12	1 12	1/12	1 12

Compare.

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 1\\ 8 \end{array}\right)$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 5\\ 12 \end{array}\right)$

$$\left| \frac{2}{8} \right| \left(\frac{3}{12} \right)$$

$$\frac{2}{12}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{4}{5}$

$$\frac{1}{2}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{9}$

$$\left|\frac{1}{3}\right|$$

$$\left[\frac{1}{9}\right]$$

$$\frac{1}{2}$$
 $\left(\begin{array}{c}1\\5\end{array}\right)$

$$\left|\frac{3}{5}\right|^{2}$$

$$\frac{2}{12}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\left[\frac{1}{3}\right]$$

$$\frac{1}{6}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\frac{1}{9}$$
 $\left(\begin{array}{c} 3\\ 6 \end{array}\right)$

$$\frac{7}{8}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

$$\left[\begin{array}{c} \frac{6}{8} \end{array}\right] \left(\begin{array}{c} \frac{9}{12} \end{array}\right)$$

$$\frac{5}{8}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{2}{12}$

$$\left|\frac{2}{3}\left(\right)\right|$$

$$\left|\frac{2}{9}\right|$$

$$\left[\begin{array}{c} 8 \\ 12 \end{array}\right] \left(\begin{array}{c} 3 \\ 5 \end{array}\right)$$

$$\frac{3}{8}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\left|\frac{1}{3}\left(\frac{1}{2}\right)\right|$$

$$\frac{9}{12}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{4}{6}$

4	/\	2
6	`\	3



Get a fidget spinner! Spin it.

If you exchange 120 dimes for dollars, then how many dollars would you get?

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

Find the product of 6 and 2.

What number is halfway between 56 and 64?

At 3 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? How many tens are in the number 49,000?

Double the number 12 three times.

How many total legs are on 7 tigers?

How many total legs are on 4 dogs and 5 ants?

7 + (12 - 12)

Circle the better deal.

2 packs of Cool Squishies for \$4 (each Cool pack comes with 5 squishies)

3 packs of Wacko Squishies for \$6 (each Wacko pack comes with 2 squishies) In the parking lot there are 15 vehicles. There are 3 SUVs. What fraction of the vehicles are not SUVs?

Is 13 a composite or a prime number?

Miss Walker bought 5 packages of hot dogs. Each package had 8 hot dogs. Mr. Walker bought 2 packages of hot dogs. Each package had 10 hot dogs. How many more hot dogs did Miss Walker buy?

Erin is making prize bags for Weird Contest Week. She has 55 prizes. She is going to put an equal number in each of 12 bags. She wants to put as many prizes in each bag as she possibly can. After she has filled 6 bags, what fraction of the prizes does she have left?

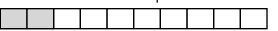
Hannah had watched the wind blowing the tumbleweeds across the prairie all afternoon. That night when she went to sleep she dreamed about bouncing tumbleweeds with funny little faces on them! She went to sleep at 11:35 p.m. and woke up at 7:30 a.m. How long did she sleep?

List the first three multiples of 8.

Add one hundred to 448.

5 35

Write the unshaded part as a decimal.



Fill in the boxes so each line equals 13.

13 1 x

- 2

91 ÷

(3 +) +

N	റ	n	•	•
17	1	n	ш	

Write the number with 3 thousands and 6 hundreds.

Which is larger, $\frac{3}{5}$ or $\frac{1}{6}$?

- O seng
- O sihn
- O siing
- O sing

This is the look at one cube that is turned around a few times.

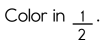




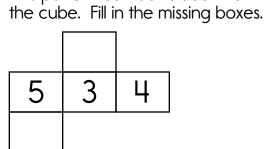
This pattern can be folded into

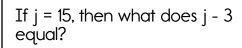


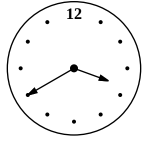
31 + 48 = _____

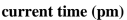


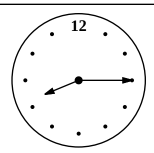
- O chohs
- O chiss
- O chess
- O chass







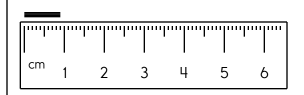




time party starts (pm)

How long until the party?

Write the length in centimeters.

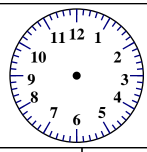


- O hea
- O heal
- O hael
- O haell

Write two odd numbers that when added together equal the even number 22.

Fill in the missing fractions.

01:30



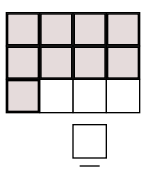
9 8 - 7 1

How many fourths are in 5?

Write the fraction for 0.92.

What fraction of the box is shaded?

Write the number for one thousand, nine hundred forty.



If you add 9 to me, the sum is 42. What number am I?

If □ = 8, then 14 - □ = _____

Can you think of a five-letter word that has the vowel E in it?

It is 40 degrees Fahrenheit outside. What would you wear if you are going outside?

2 0 + 2 5

Write the length in inches.

How many feet are in two yards?

5 4 + 1 8

in. 1 2 3 4 5 6

3 x 1 = _____

7 x 1 = ___

Circle the correctly spelled word. adition, endles, handful

Circle the correctly spelled words. sollid, wounded, sivil, divide

1,692 +2,724

9,628 +7,547 9,193 +4,417 2,890 - 1,803

9,506 - 4,991 4,916 - 3,615 5,140 +3,283 5,750 - 2,139

1,184 + 2,060 9,777 - 3,267 7,440 - 1,438 7,795 +4,518

2,381 + 3,129

14,707 -7,051

16,050 -6,842 7,759 +3,912

5,601 +2,306

10,314

3,280 + 1,816 9,464 +7,183

11,366 - 4,709

14,066 -6,341 2,016 +5,684 14,133

1,389 +4,729 8,974 - 4,359 6,615 +8,681 9,605 - 1,970

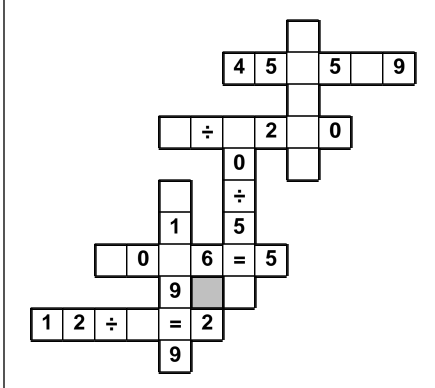
3 7

43

N	ล	n	1	Δ	•
	~			_	_

	4 • ÷ • = •	4 • 0 • 1 •	= • 1 • 8 •	3 • ÷ • 2 • 6
--	-------------	-------------	-------------	---------------

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



Which is longer: three feet or thirty-nine inches?

One side of a square measures five centimeters. What is the area of this square?

Make a pattern.

Start with 23.

Subtract 6; add 7.

If C = 7, then what does C plus C equal?

word root **se** can mean **apart or aside**

secede, secession, seclusion

X	4

	5	6	4
X			5

	8	8	0
X			8

	8	6	3	9	
X				3	

	8	3	8	7
X				9

	7	0	7	5
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4

	3	0	9	8	4
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				5

	3	8	8	6	7
X					8

	7	6	5	5	7
X					4

	1	6	2	1	3	6
X						2

	:	4	5	7	0	5	8
X							6
	6 6 6 6 6						

X 3

X 2

8X6

X 4

5 X 4

X 6

X 8

1 6 X 4

X 7

 6
 8

 X
 9

2 1 X 5

X 5

	2	8	7
X			5

	4	6	0
X			4

	6	0	0
X			7
	L L L L L		

	3	2	4
X			2

	8	6	1	8
X				5

	8	2	5	9
X				8

	4	0	0	6
X				7

	1	6	
X		9	

	8	0
X		5

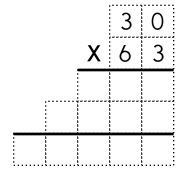
	2	3
X		4

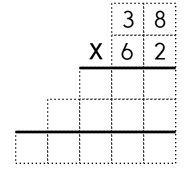
	7	0
X		3

	5	5
X		3

.....

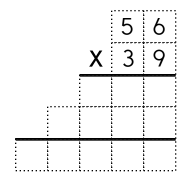
	6	2
X	2	5
	X	

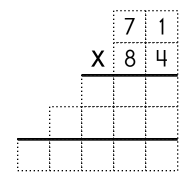




	2	3
X	1	4
	X	(

		4	3	
_	X	3	8	





	5	5
X	2	8

	2	5
X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9

	7	1
X		6

	6	2
X		3

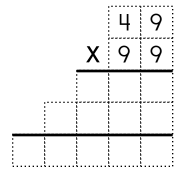
.....

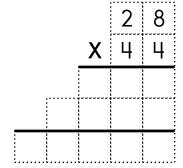
	3	5
X		2

	3	7
X		3

		5	1
	X		6
T			

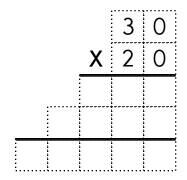
	5	2
X	3	8

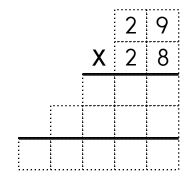




	7	4
X	8	5
i i i i		

		5	5
	X	6	1





	9	7
<u>></u>	(2	1
	1 1 1 1 1	

I am the smallest whole number that rounds to 20 when rounding to the nearest ten.

Use any of these digits. Cross off a digit after you use it.

4

2

1

1

4

1

1

Make the largest number that you can that is greater than 3,859 but is less than 4,248.

Write the number that has exactly 8 hundred thousands.

What number is halfway between 0 and 16?

Name: _								
39 _2	+52		+13		-9 -2	-42		
							- 2 4	
			-36		- 3 4			
- 3		-2 1					+17	
					-24	+47		
+ 2 4								
					- 3 4	-22		
+8					87 1 2			
					+1	+7 3 4		
+18		-5 -3 -		+ 1 4			+ 2 4	60 1

What is the second	d month
with 30 days?	

Locate where to put the number 386,000 and label the point J.

Draw a line to match each problem with the same answer.

one and seventy-eight hundredths

 $\bullet \mid 1 \frac{1}{10}$

seventy hundredths

• \(\begin{pmatrix} \frac{45}{100} \end{pmatrix}

one and twenty-one hundredths

• <u>70</u> 100

7 100

● <u>6</u> 100

six hundredths

93

ninety-three hundredths

18/100

forty-five hundredths

• 1 <u>78</u>

seven hundredths

eighteen hundredths

12 x 3 =

How many total legs are on 12 ants?

Write the number that has exactly 4 ten thousands.

Write the number that is one thousand less than 3,711.

Rosa has 27 nickels. How much money is that?

20 ÷ 4 =

Name:			MathWorksheets.com Week of February 28
	ite the numbers on the b	lank Mento	Do it
•	any scrap paper! Solve	<u></u>	
your head. If you forg	jet a number, then start c	over. Mat	head!
Cool, huh?			
imagine 6 in your head	imagine 3 in your head	imagine 5 in your head	imagine 2 in your head
double it	add 7	subtract 3	add 3
add 5	double it	multiply 12	add 6
	add 2	subtract 9	double it
	add 3		
	add 9		
Add the tens digit to the ones digit. Write the sum.	Write the ones digit.	Write the ones digit.	Write the ones digit.
A	В		D
Wowl Great job!		the sum? + C + D 	SPELL the number?
Wow: Great Job:		e n	o or LLL line namber:
6 after 14 <u></u>	9 before 12	3 after 16 _	
1 after 18 <u></u>	1 before 13	5 after 19 _	
9 after 15 <u></u>	8 before 15	7 after 11 _	

Name:			
Name.			

What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues. Put the clues together and solve the mystery of what is in the box.

A =tally	Clue 1:	lodge	count	shrink	hunt	lodge	count	waves
B =inn		b	<u> a </u>					
C =cement		waves						
D =climb								
E=chase								
F=join	Clue 2:	link	polar	polar	ascend			
I =furs								
J =squall	Clue 3:	atorno	wail	n alta	concrete	المخما		
K =shipment	Clue 3.	storm	wail	pelts	concrete	stall		
L=surf								
M=speech	Clue 4:	waves	pelts	jab	freight			
N =poke	Cide i.	waves	pens	JGD	ii eigi ii			
O =frigid					_			
P =pick	Clue 5:	choose	waves	wail	talk	choose		
S =shrivel								
U=cry								
Y =booth								

What's in the Box?

Add. Fill in the blanks.				what is the value of the BIG digit?	
+	2	8	5		4,39 4 ,851
9			14	-	
7		15	12		
This polygon has five more sides than a triangle. What polygon is this?			4 0 1 <u>5</u>	The factors of 10 are 1 5	



