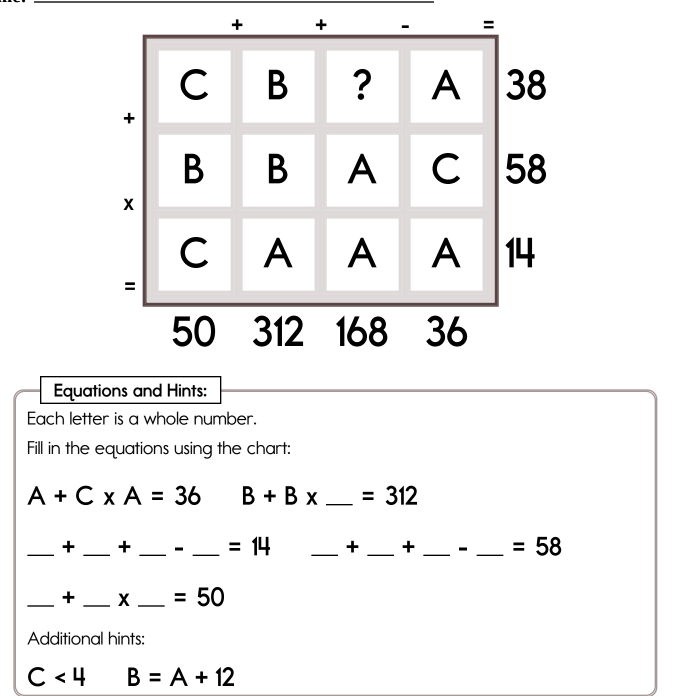
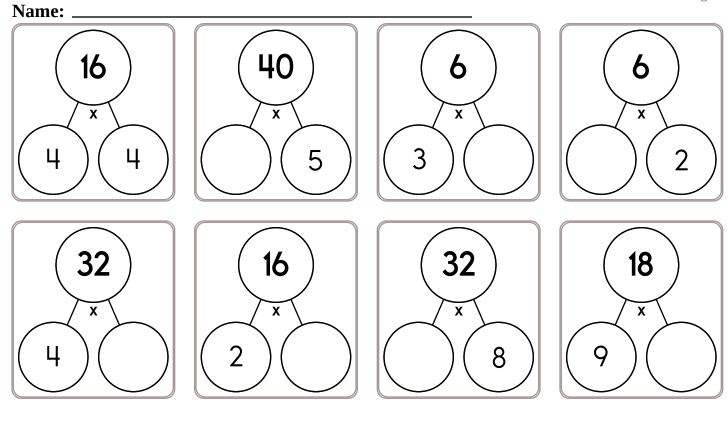
Name:

Cross off the letter that does NOT belong.
B, D, F, H, J, L, N, P, Q, R, T
Why does not belong in the pattern?
/ J
Cross off the number that does NOT belong.
6, $5\frac{6}{9}$, $5\frac{5}{9}$, $5\frac{3}{9}$, 5, $4\frac{6}{9}$, $4\frac{3}{9}$, 4, $3\frac{6}{9}$, $3\frac{3}{9}$,
3, $2\frac{6}{9}$, $2\frac{3}{9}$, 2, $1\frac{6}{9}$, $1\frac{3}{9}$, 1, $\frac{6}{9}$, $\frac{3}{9}$
Why does not belong in the pattern?
Subtract $\frac{1}{3}$

Name: _



Solve:



4)36

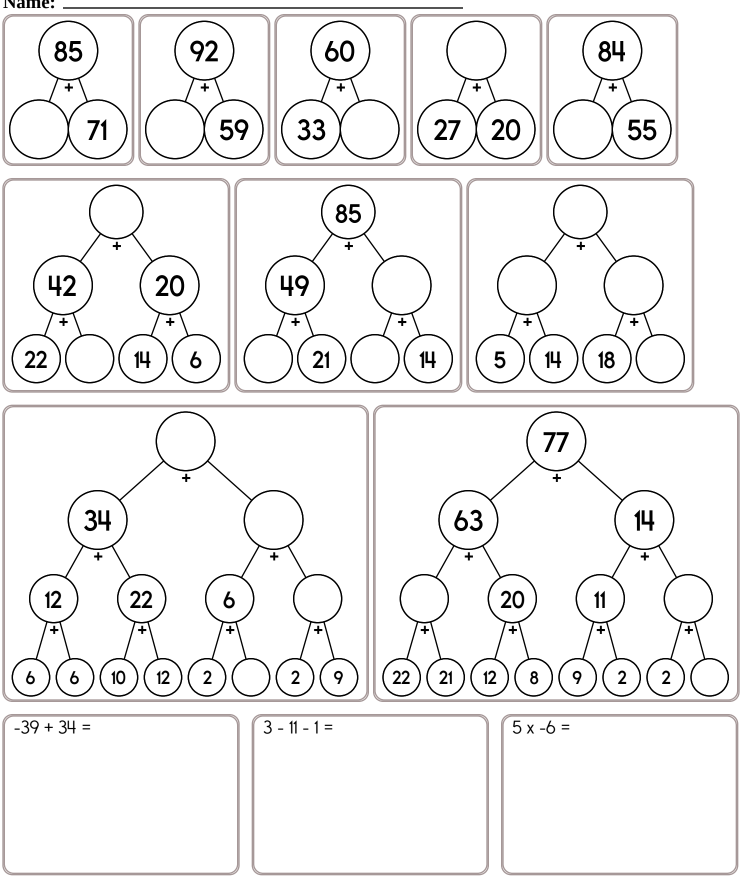
9)63

4)28



	70 ÷ 5 =	399 ÷ 57 =
	66 ÷ 22 =	455÷7=
MINUTES	58 ÷ 2 =	294 ÷ 98 =
	162 ÷ 27 =	640 ÷ 80 =





submarine, marina word root **mar** can mean **sea**

Name:	_	Week of fillense as
David needed a new light bulb for his lamp. He could not read in the dark! He could buy 4 bulbs for \$8.47. What was the cost of one bulb?	Peter's father is a police officer. He works from 8:00 a.m. until 3:15 p.m. for five days each week. How long does Peter's father work in a week?	Ms. Hall bought 10 $\frac{1}{2}$ pounds of apples to make pies. She baked 4 pies. Each pie took 1 $\frac{1}{2}$ pounds of apples. How many pounds of apples did she have left after she baked the pies?

What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

Make a Word	Sum	Make a Word	Sum
G R E A T	7	1 2 4 6 8 12 16 E E	
		QU 2481420	
A W		1 2 4 6 10 14 CO	
Circle the smallest number: 715,084 47,385 760,852,341 3,692		20 kg = g	

Name: _

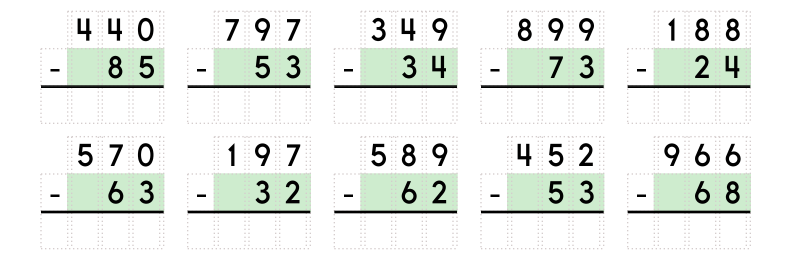
	÷4 = 7	÷5 = 2 20÷=4
	8 ÷= 4	80 ÷ = 8 ÷ 12 = 5
MINUTES	÷ 10 = 11	44 ÷ = 11 30 ÷ = 6
	÷5 = 11	14 ÷ = 2 ÷ 3 = 7
	765 - 78 =	386 - 11 =
	598 - 37 =	789 - 18 =
	981 - 85 =	280 - 14 =
	462 - 73 =	326 - 62 =

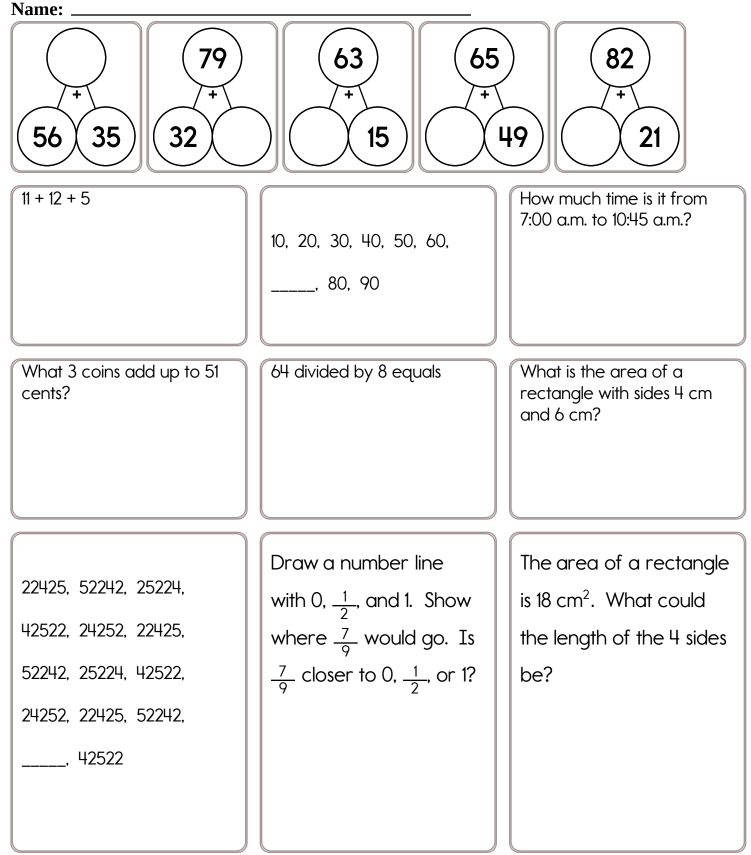
97) 873

5)305

5)135

9)540

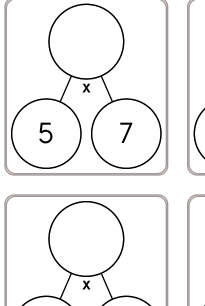




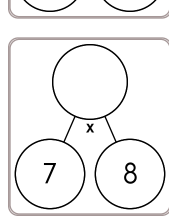
9



9



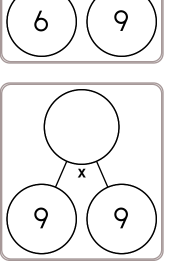
9



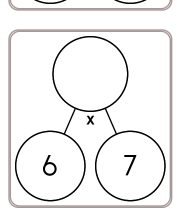
X

5

8



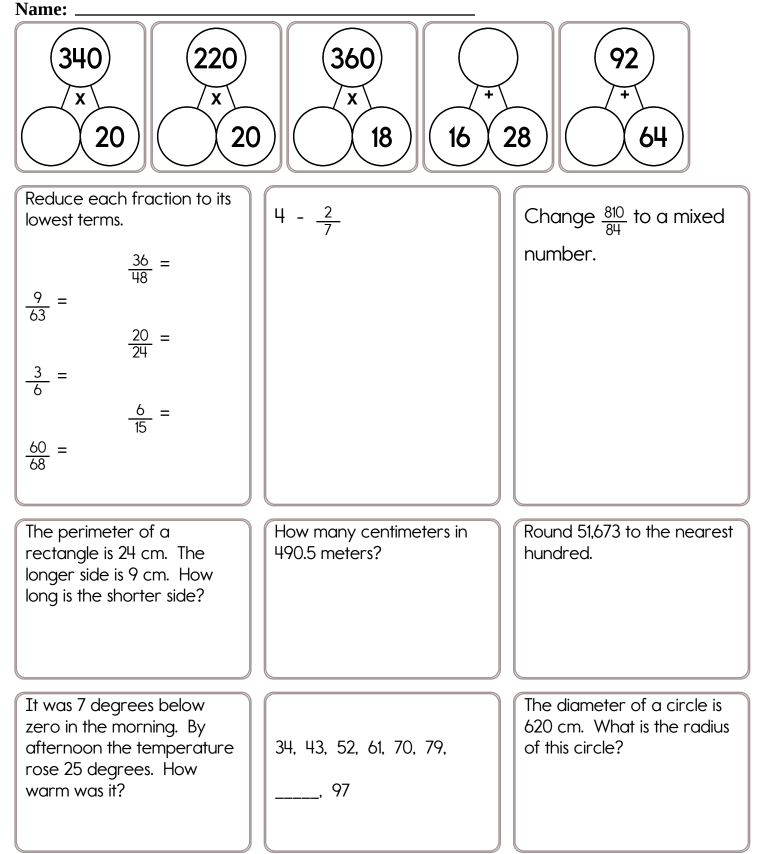
X



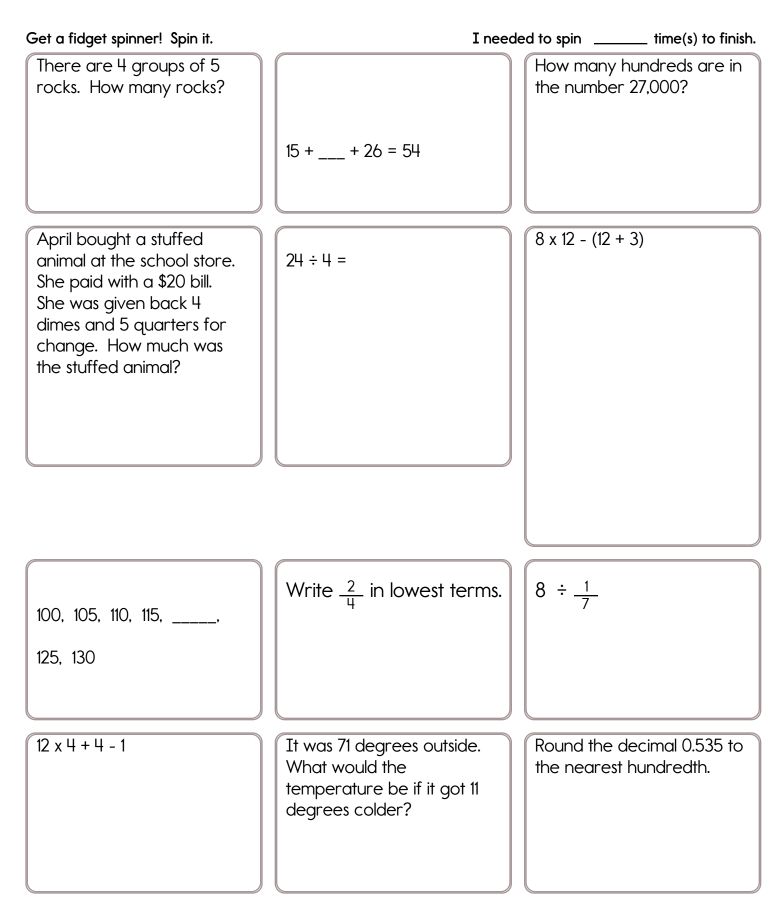
X

6

	71 x 2 =	43 x 9 =	76 x 8 =
	84 x 5 =	88 x 9 =	96 x 7 =
MINUTES	27 x 3 =	80 x 5 =	31 x 9 =
	53 x 8 =	58 x 5 =	50 x 9 =
	2 x = 20	10 x =100	x 2 = 22
	x 5 = 20	x 11 = 33	6 x = 30
MINUTES	2 x = 16	x 5 =55	x 5 =50









Spin again.	I need	ed to spin time(s) to finish.
What is 14 less than 799?	Is 23 a composite or a prime number?	How many total legs are on 4 tigers and 3 ants?
7, C, 8, 0, 7, C, 8, 0, 7, C, 8,, 7, C, 8, 0, 7	36, 37, 38, 41, 44, 49, 54, 61, 68,, 86, 97, 108, 121, 134, 149	64418, 44186, 41864, 18644, 86441, 64418, 44186, 41864,, 86441, 64418, 44186, 41864, 18644
11, 13, 15,, 19, 21, 23, 25	How many centimeters in 3.7 meters?	$10 \div \frac{1}{8}$
$8\frac{3}{6} + 6\frac{1}{6}$	Round 17,506 to the nearest thousand.	How much time is it from 8:00 a.m. to 10:55 a.m.?

Name:		Week of August 25
Rosa likes to read poems by Emily Dickinson. Last night she read from 7:38 p.m. until 9:05 p.m. How long did she read?	Harry Houdini was bor in March 1874. He died October 1926. How old was he when he died?	in Inere were 51 cows in the herd. Of that number, $\frac{3}{11}$
1 cm = 10 mm 20 cm = mm	Jenna multiplied two one-dia numbers and then added 12 The result was 147. Anne do believe her and thinks Jenna made a mistake. Who is cor	es not
How many feet are in 6 yards? feet Add the correct end punctuation this sentence. I can't believe my favorite au will be at the book fair	for	f the smallest whole numbers reater than 126, are multiples are not multiples of 8.

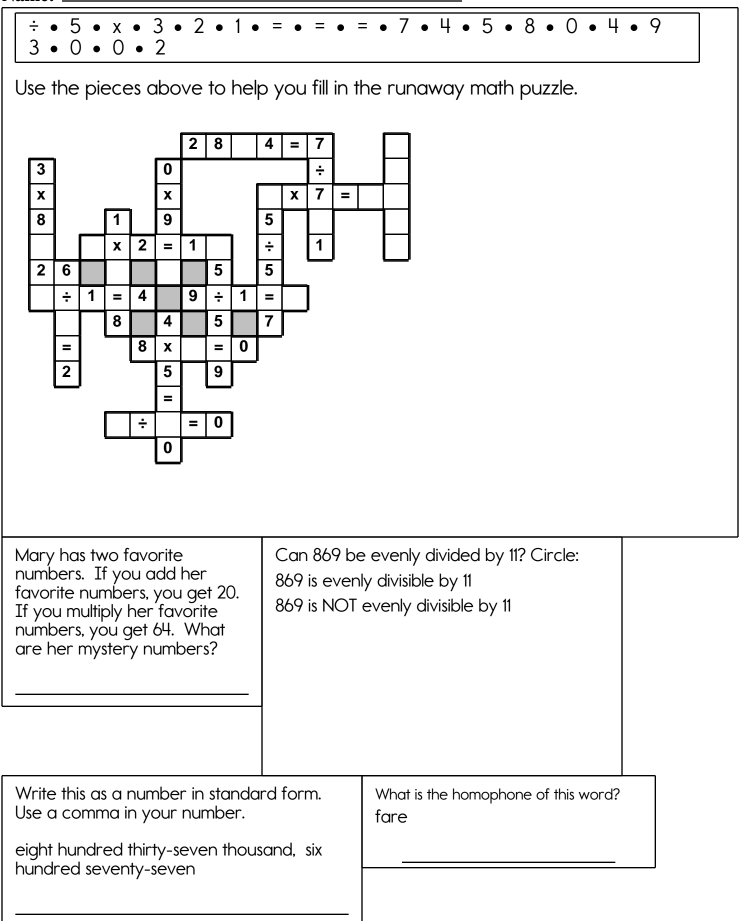
word root **cur** can mean **care for**

secure, procure

Name:			Wee
April is making up her own calenda weird calendar is called Affy. To n giving Affy a total of twenty-four a number of Tuesdays that can occu month of Affy.	nake matter days. What	rs worse, she is is the greatest	494 <u>+231</u>
Can 429 be evenly divided by 9? (429 is NOT evenly divisible by 9 429 is evenly divisible by 9	Circle:	677 <u>-570</u>	9 x 11 =
Wendy wants to call Jenna. Jenna is on vacation in Asia. It is a time difference of twelve hours. Jenna's time is always later than Wendy's time. If it is 8:34 A.M. where Wendy lives, then what time is it where Jenna is?	42 - <u>30</u>	How far do yo from your des teacher's desk estimate of the think it could b	k to your ? Write an e distance you
Using a dictionary and/or a thesaurus, fir line, write your best understanding of the exasperate		ng of this word. Then a	on the

Name:				***	eek of A
In the number 476, place?	416, the digit 7 is in wh	hat 88 ÷	11 =		
can crawl four cen	s. How long would it	pulled 6. 39 32 to 7	vill win if a rand out of a box is pieces of pape 70, are put insid is the chance t	a multiple of er, numbered de a box.	
What time is 17 hour 2:00 p.m.?	rs after				
77 ÷ 11 =	Amy invented a ro is Robert. Robert c speed of 5 mph. A would it take Rober	an go a ma: At that rate, h	ximum now long	5 x 4 =	
		<u> </u>			
(6 + 4) + 6 =	K	id's tickets ar Idult tickets.	re on sale for a The total cost i	e going to the cir only half the pric is \$63. How muc is one adult ticke	e of h is





(3 f	e leprechauns (Amanda, Joshua, Sierra, Andrew, and Shelby) are each different heights eet and 3 inches, 2 feet and 10 inches, 2 feet and 2 inches, 3 feet and 6 inches, and 2 feet 1 7 inches).
Figu	ure out how tall each leprechaun is.
1.	Joshua is taller than Shelby.
2.	Amanda is taller than both Joshua and Shelby.
3.	Sierra is not taller than Amanda.
4.	Andrew is the tallest leprechaun.
5.	Sierra is taller than Joshua and taller than Shelby.
Am	anda is tall.

_

Joshua is .	tall.

Sierra is	 tall.

Andrew is	tall.

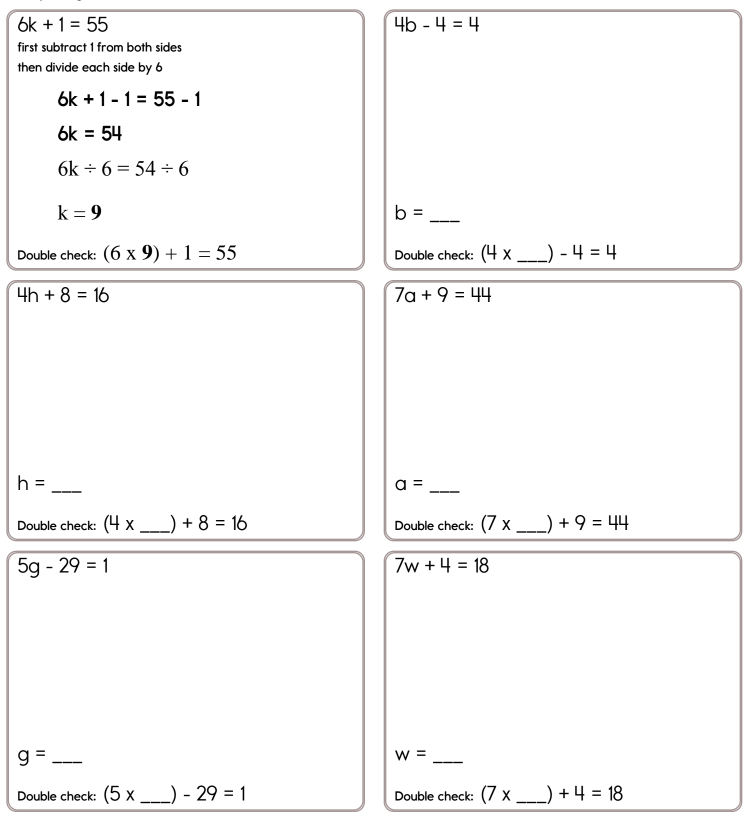
Shelby is	tal
/	

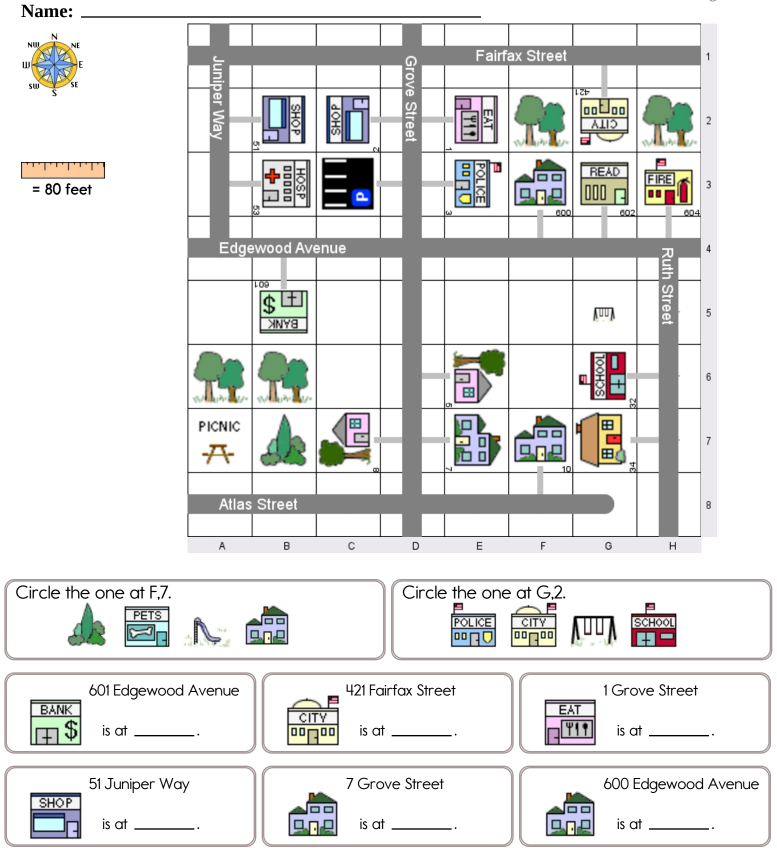
For 1,092,111,598,696,711, write the digit that is in the ten thousands place.	Choose the word that best completes the sentence. (They're/Their) going to move at the end of the year.	

Write 6,202,369 in words.		27 ÷ 3 =
Circle the correctly spelled word. lak, offen, seek	In each row, cross out the w not a preposition. up, underneath, right	rord that is

up, under neum, right
since, cents, per
outside, over, high

Can you figure out the value of the letter?





MathWorksheets.com Week of August 25

Name:	
The hospital at 53 Juniper Way is across from	Which street has a city hall?
	Which street has a fire station?
Go to drive from the	Edgewood Avenue is
house at 34 Ruth Street 👼 to the	of Atlas Street.
school at 32 Ruth Street 📅 .	Grove Street is of Juniper Way.
[Hint: Use north, south, west, or east.]	
Write the total distance to go from the	Write the total distance to go from the
hospital at 53 Juniper Way 👫 to the	store at 2 Grove Street $\stackrel{\text{\tiny SHOP}}{=}$ to the
store at 51 Juniper Way 🛅 .	house at 10 Atlas Street 💼 .
Write directions to get from the store at 2 Grove	e Street to the house at 5 Grove Street.

Begin at the fire station at 604 Edgewood Avenue. Walk the path to the road. The distance from your starting point to the road (the little path) is 22 feet. Go west on Edgewood Avenue. Your final destination is on the south side of Edgewood Avenue. You will have walked a total of 54 feet from your starting point (including the 22 feet path at the end of your walk). What is your final destination?

Name:

Name	~•										•			
	0		Puz	zzle:			1			Work	Area:			1
	Θ	A	- And	Θ	13	45						13	45	
		13	Θ	R	A	40			13				40	
	\bigcirc	A		A		31							31	
	K	\bigcirc	B	B	\bigcirc	52							52	
	B	13	13		B	54			13	13			54	
	44	49	44	39	46	+		44	49	44	39	46	+	
The sum for each column and row is given. $\boxed{\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$														
It was 6 degrees below zero in the morning. By afternoon the temperature rose 17 degrees. How warm was it?														
2 + 1 x 11					cm.		s the o	ircle is diamet			/ many neters?	centim?	neters i	in

Name: Jenna has eighteen cups of cereal. She Anna bought 4 yards of fabric at the store. loves to eat cereal. In fact, she eats exactly She is making team jerseys for the school's five-sixths of a cup of cereal every day. softball team. How many team jerseys can How many days until she has to buy more she finish if each jersey uses five-sevenths of a yard of fabric? cereal? How many four-tenths are in three-fifths? Complete the bar model. 3

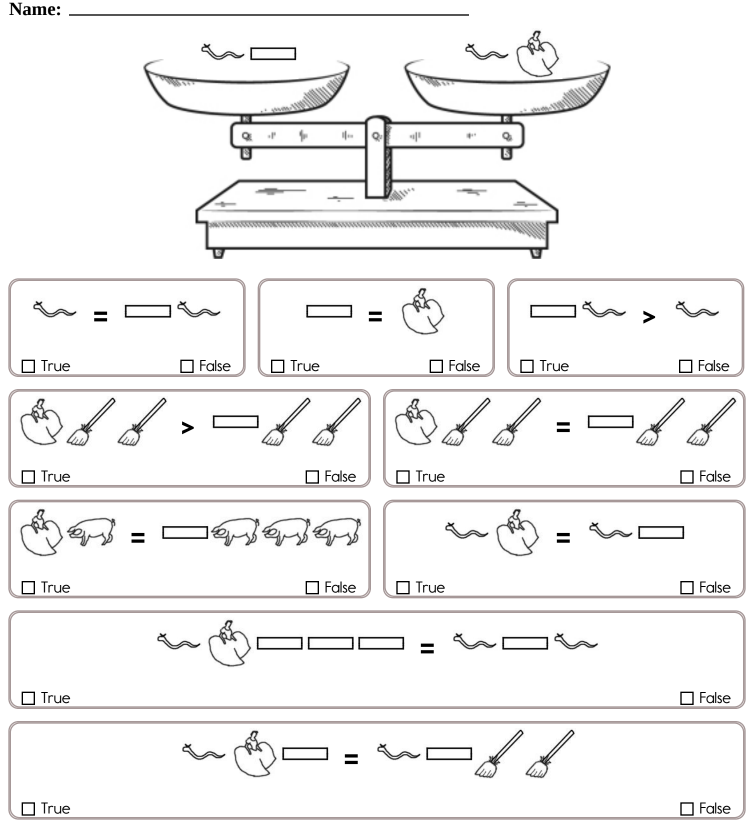


How many thirds are in eight-ninths?

Name:

Emily is learning to be a juggler. She bought 6 juggling balls for \$1.46 each, 2 scarves for \$2.17 each, and a top hat for \$8.85. How much money did she spend in all?

Draw a shape that has between three and four lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.	Write the missing family fact. 182 ÷ 26 = 7 26 x 7 = 182 182 ÷ 7 = 26 Insert a comma in the appropriate place in this sentence. I made an A on my math test and then I made an A on my English test! Circle the correctly spelled words. vocel, vocal canopy, canopie nutrient, nutriant
Insert a comma in the correct place in this sentence.	Circle the digit in the tenths place.
You didn't move from Colorado did you?	32.64



Did you find that four are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

word root **ous** can mean **full of loquacious, zealous**

Name: _

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

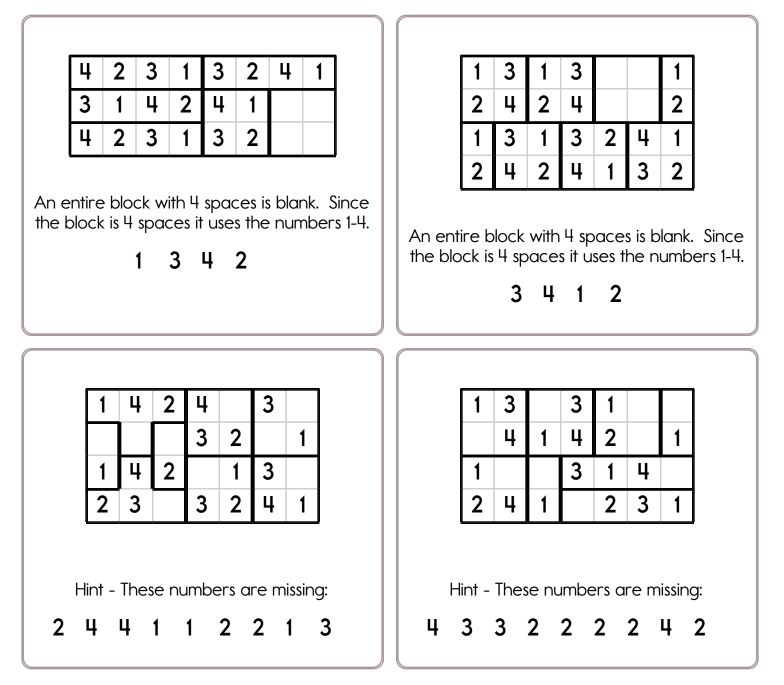
Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.



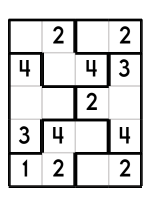
Circle the relative adverb. how, because, threw, through, why

Fill in the missing numbers.

1	3	1	
4	2	4	
1		1	
4	2	4	
	3	1	

Hint - These numbers are missing:

- 3 2 2 1
- 2 3 3



Hint - These numbers are missing:

- 1 1 1 1
- 3 3 1 2

	3	4		4	
	2	1			3
1		4	2	4	2
	2	1			3

Hint - These numbers are missing:

2	1	4	3	3
1	1	4	3	2

1		3			4
3		1	2		2
	2	3		3	
3	4		2		2

Hint - These numbers are missing:

1	4	4	1	4

3 1 1 4 2

Name _



Date

Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is less than the green number.

Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

