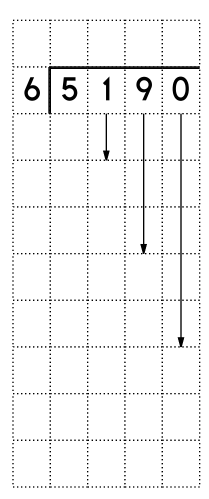
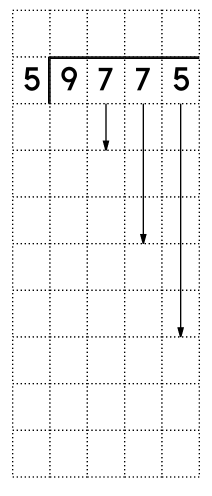
Name: _____

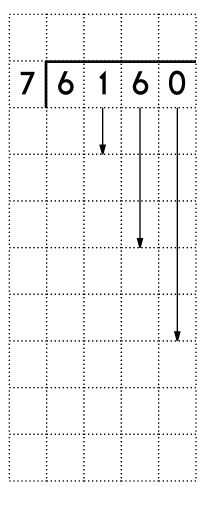
			1 1 1
3	2	0	1 1 1
-	2 0 2 1	0 , 0 8	
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9	5	9	4
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2		:	
2	9	4	
		,	







Name:
Jenna can't find her phone, so she is using an old fashioned map to see how far away two
cities are. She measured that they are 3 centimeters apart. If the scale says that 1 cm =
14 kilometers, then what is the real distance?
Weather person Amy was at it again. She promised to stay awake for as long as the sun
was out. She woke up with the rise of the sun at 6:17 a.m. The sun will set in 15 hours and 10
minutes. What time will Amy go to bed?
Trimitates. White Will / Will

Name:	

How many chuckles are equal to 30 roars?

30 roars = 10 hisses 30 hisses = 60 buzzes 4 buzzes = 3 chuckles

Mr. Williams has ants and owls on his farm. He has 4 owls. One day he was bored and counted all the legs. Between his insects and owls he had a total of 38 legs. That's a lot of legs! How many ants does he have?

	OM	•
17	am	e:

Jacob used 2.8 gallons of paint to paint Mrs. Smith's front porch. How many quarts of paint did he use?

7 kg =	- 9	April has two favorite numbers. If you add her favorite numbers, you get 19. If you multiply her favorite numbers, you get 78. What are her mystery numbers?	2 4 + 4 2		
2 1 0 + 4 6 3		In the number 692,593, the digit 2 is in what place?			
7 2 1 <u>- 1 3 0</u>	66 ÷ 6 =	Correctly insert quo into the sentence. Is Illinois north or s Wisconsin? Jamie as	outh of		

How many kilograms are in 6,000 grams?	Write the missing family fact.
kilograms	28 x 4 = 112 112 ÷ 28 = 4
	4 x 28 = 112

Anna will win if a random number pulled out of a box is an odd number. 39 pieces of paper, numbered 1 to 39, are put inside a box. What is the chance that Anna will win?

1 km = 1,000 m

15 km = _____ m

Write a letter that has a line of symmetry.

Lucas invented a robotic bug. The bug can crawl five centimeters in twenty-five seconds. How long would it take the bug to crawl forty-five centimeters?

Circle the addition property for 33 + 71 = 71 + 33.

associative property commutative property

Insert a comma in the appropriate place in this sentence.

Meanwhile my mother will wait for me at home.

 $11 \times 3 =$

For 3,230,368,488, write the digit that is in the hundred thousands place.

ľ	N	0	r	n	Δ	٠
- 1	7	•			•	•

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:

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							н						
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•		7	7				н			L	ı		•
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	5	1		
		2	4	
3				6
	2	5		
2	6			

\	/ 70 11 / /	•	
write	679,466	II)	words.

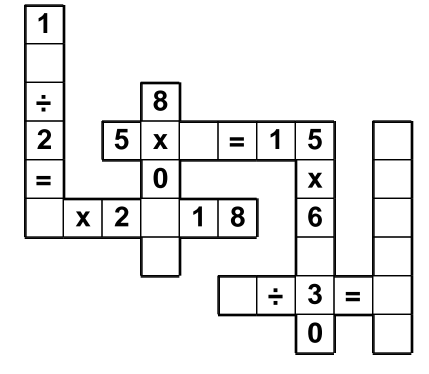
12 x 6 =

List three of the smallest whole numbers that are greater than 25, are multiples of 5, and are not multiples of 6.

Name:

 $8 \bullet 3 \bullet 9 \bullet x \bullet 9 \bullet = \bullet 3 \bullet 0 \bullet = \bullet = \bullet 6 \bullet 2 \bullet 7$

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



How many digits are in the number of days in the current month?

What time is 16 hours after 4:00 p.m.?

35 ÷ 7 =

Rose is getting messy. She has made a 5' x 1' x 2' cube made out of clay blocks. She wants her art project to have at least a surface area of 31 square feet. Does she need to add more clay?

Write an equation to represent this:

The sum of eleven and eight is nineteen.

Write a letter that has two or more lines of symmetry.

	ame:	
1.4	4111	

Complete each pattern. Write what the rule is.

57.6	52.8	48
43.2		33.6
28.8	24	
14.4		4.8

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

4, 28, 36, 252, 260, 1820, _____, ____, ____

6, 42, 50, 350, 358, 2506, 2514, _____, ____

3, ____, ___, 21

Name: _____

Complete each analogy with the best word.
word monkey life jacket family write professional March bell Cuba grandfather paddle stranger finate kind February foot
fire station : alarm ::
school:
hate : mean ::
love:
invertebrate : earthworm ::
vertebrate :
home : burglar ::
ship:
friend : pal ::
relative :
beginner : amateur ::
expert :
Normandy : France ::
Bay of Pigs :
Fourth of July ::
Valentine's Day :
digit : number ::
letter :
riding a bicycle : helmet ::
sailing:

UIWORDPTAASCSPICT CHTOTLTFEHREWYRHI **GMRASIOISAASHCIEK** AOAALFAMILYECOSAE LNVRLNKRJRLDLLLTK OKEEAANSILLTAEXIT TELWTSTUAANSTCENT LYSEILVORATOIBEGN AOWSPISVXGGUPCEHR NAATSAITVIOTASREE **OBTCOSHTTBNNCCIEC** IENFHNRDATRVVIVSK SSISURNIRBAAAFESL SAAFLCOTONSNSSREE EDIRICHAMBERSSYNS FDREHASFHEHOIRENS OLILCUSTNUBSEAREX RERENVIRONMENTDIL PRYNLARERCYHLPRTA HTEETVIIYTRSERFOT

SADDLE • SAILS • CHEATING
MONKEY • HOSPITAL
PROFESSIONAL • ENVIRONMENT
RECKLESS • CHAMBERS
FAMILY • BAT • BRASS • TEETH
WORD • RIVER • TOXIN
TRAVEL • CAPITAL • WEST
TENNESSEE

Name:

Pay the bill!

Rent is due. Wendy needs to pay her landlord \$3,400. Her landlord's name is Ava Taylor.

SAMPLE

WENDY

DATE November 23, 2024

FAT TO THE AVA Taylor

S\$3,400.00

three thousand four hundred

DOLLARS

MEMO rent

Wendy (sign in script)

1:9961943361: || 66787|| 1587

Pay the bill!

Wendy received a bill for her cellphone from Mobile Unlimited for \$62.97. Write the check as Wendy would write it.

WENDY		1588
PAY TO THE ORDER OF	DATE	1\$
		DOLLAR8
мемо !:996194336!:	 	1588

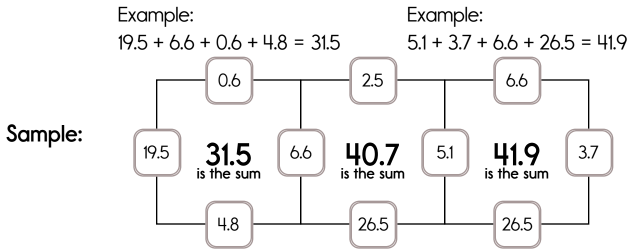
Pay the bill!

Wendy received a bill from Central Water for \$158.19. Write the check as Wendy would write it.

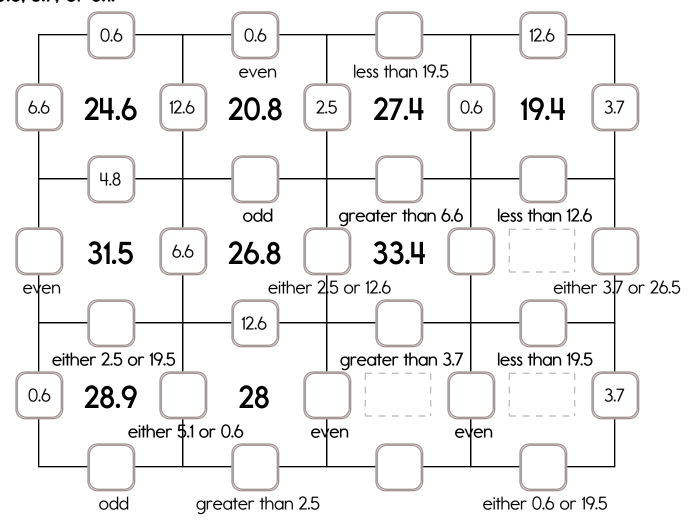
WENDY		1589
рат то тнв	DATE	1\$
ORDER OF		Ф DOLLAR8
мемо		
1:9961943361:		1589

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 19.5, 26.5, or 12.6. The other three numbers have to all be DIFFERENT and must be from these: 2.5, 4.8, 6.6, 0.6, 3.7, or 5.1.



Name:

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 22.8, 13.2, or 27.3. The other three numbers have to all be DIFFERENT and must be from these: 6.2, 8.4, 7.8, 0.1, 3.7, 1.9, or 2.5.

