

Get a fidget spinner! Spin it.	Ineede	ed to spin time(s) to finish.
6 more than 356	Find a clock. What time is it right now?	E,, O, T, Y
3 3 7 + 6 1	4 ones, 8 thousands, 7 hundreds, 2 tens	15,, 45, 60, 75, 90, 105
÷ 6 = 11	Which of the following is the greatest possible 2-digit number with all different digits?	At 4 p.m. today, Jenna will not be able to use her electronics for 2 hours. At what time will she be able to resume using her phone?
Anne has a bowl. She puts 7 nickels into the bowl. Connor sees the bowl and takes 5 nickels. How much money (in cents) is left in the bowl?	15, 17,, 21, 23, 25, 27	50, 53, 56, 62, 68, 77, 86, 98, 110, 125, 140, 158,, 197

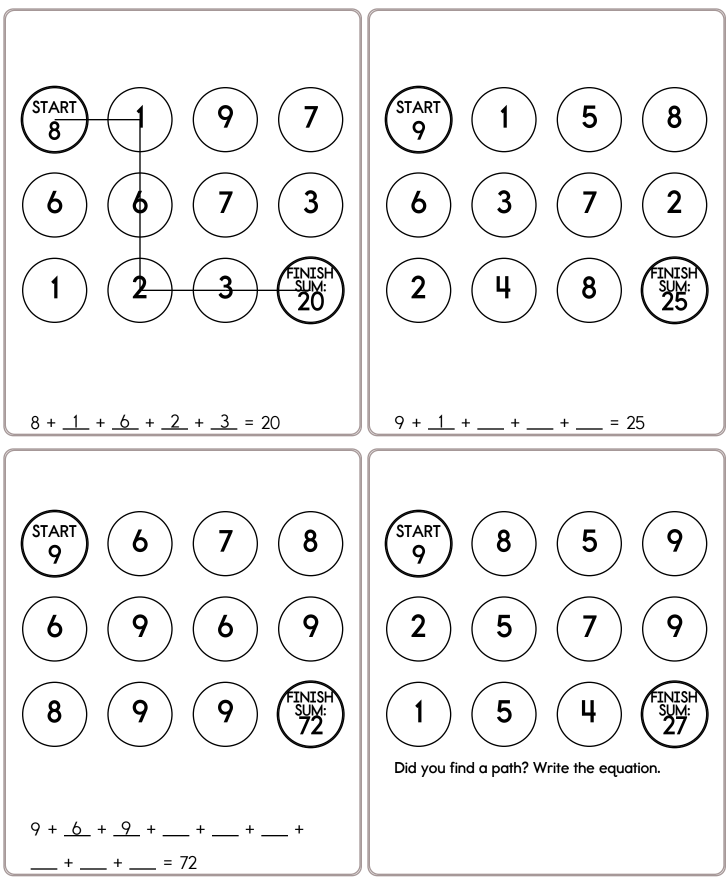


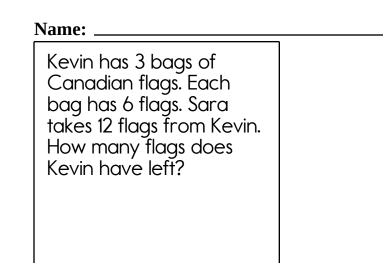
Spin again.	I need	ed to spin time(s) to finish.
Make your own equation. 5 =	It is 8:45 when Anna leaves her house. She arrives at school at 9:03. How much time has passed?	52,, 84, 100, 116, 132
Wendy has a bowl. She puts 25 pennies into the bowl. Peter sees the bowl and takes some pennies out. The bowl now has 19 cents in it. How many pennies did Peter take?	Circle the odd numbers. 64 85 58 80 77 53 32 61 69 36 49 67 45	Circle the number that is smallest. 20,020 20,200 22,000 20,002
triple 90 =	Nathan earns \$15 an hour. He worked 2 hours. How much did he make?	12 - 4 + 3
How many total legs are on 6 chickens?	How much greater is 178 than 49?	21 + + 23 = 62

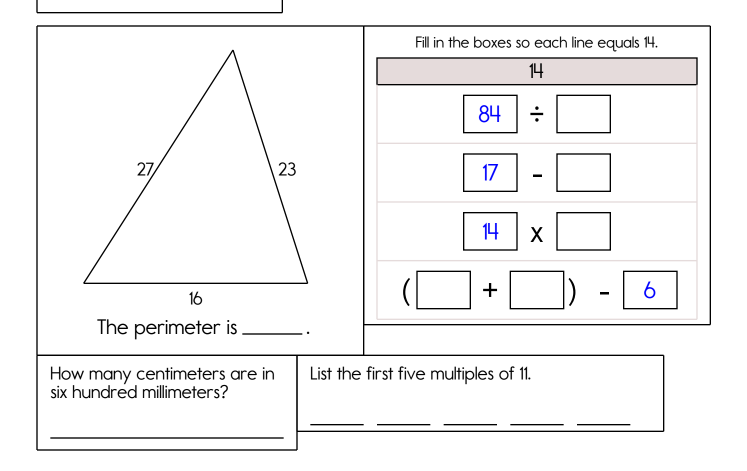
There are 3 birthdays in our class for the month of November. Max, Hunter, and Emily all have birthdays. Emily is the last to celebrate. Her birthday is on the last day of the month. If you add the day numbers of the other birthdays, it equals the day number that Emily celebrates her birthday. The first person to celebrate is Max. His birthday is 20 days before the next birthday. On what day numbers are each of their birthdays?

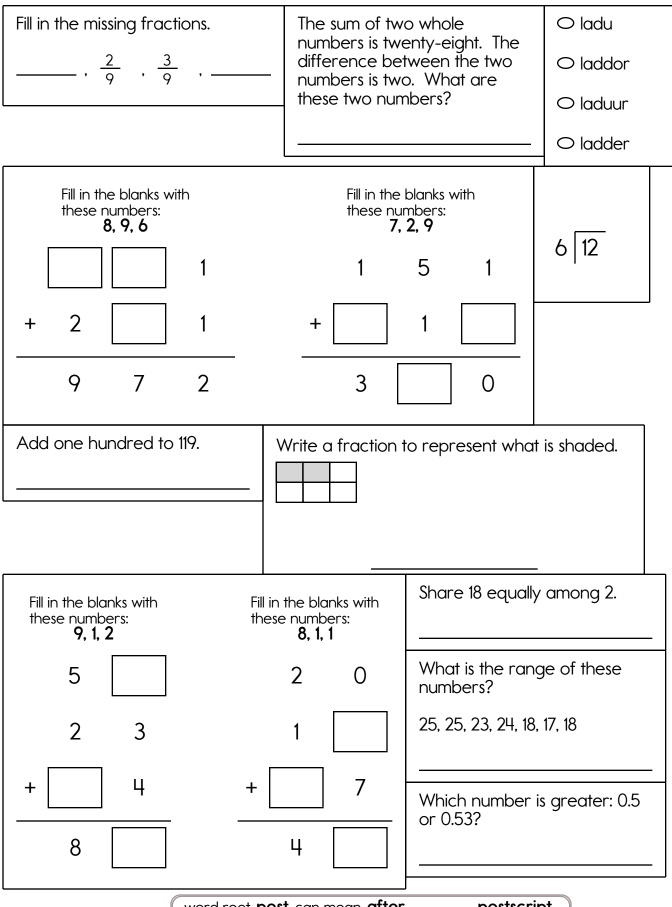
Robot Wendy likes to be tricked. Show at least 5 different ways to make 8,400. One of your ways should be WRONG to trick Robot Wendy.

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









Name: _

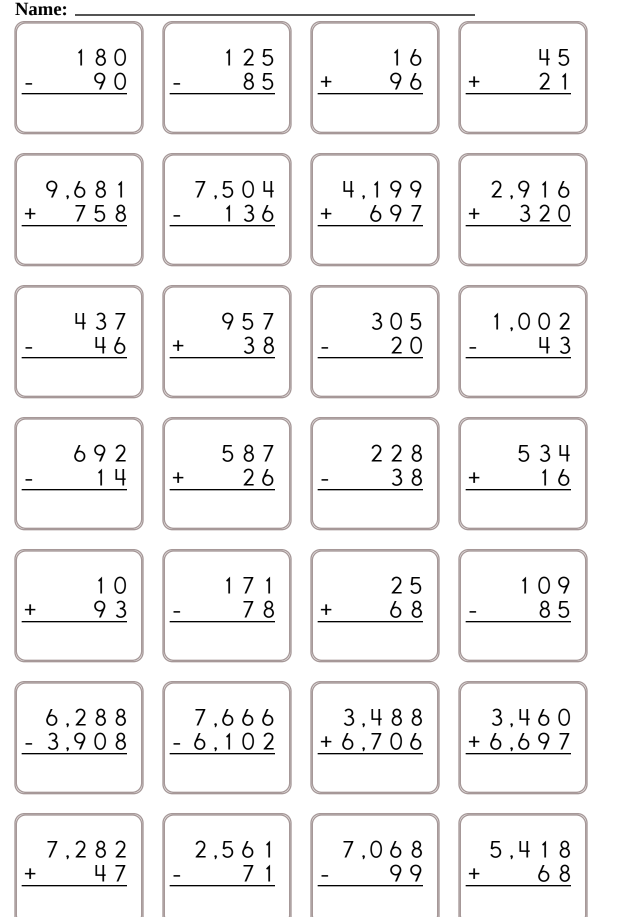
word root **post** can mean **after**

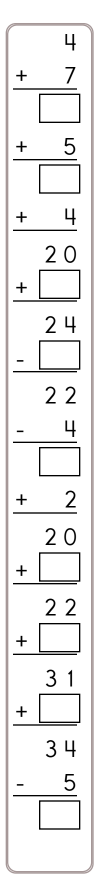
postscript

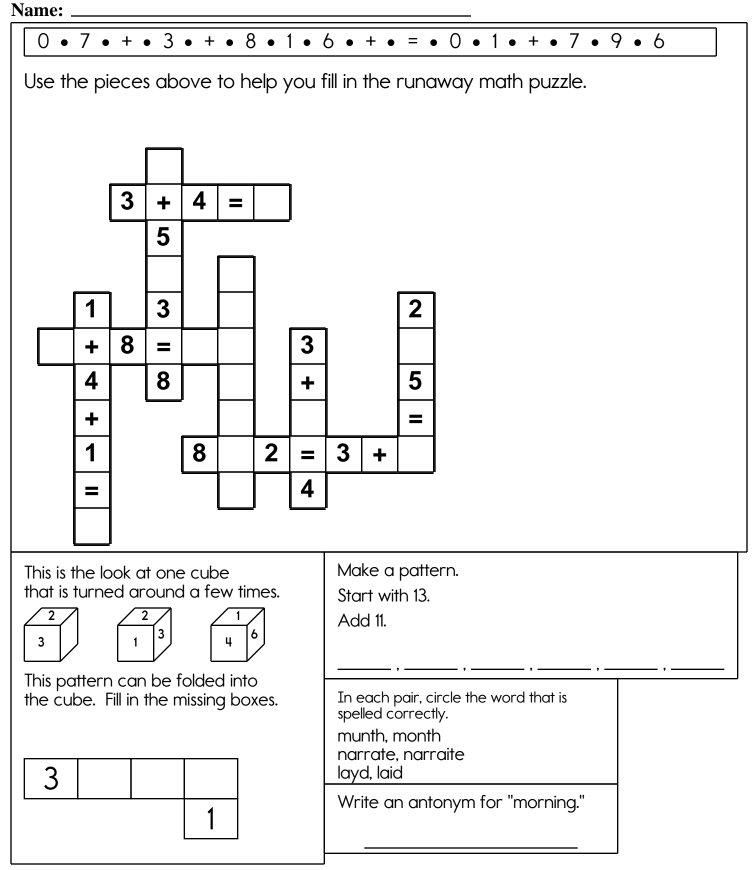
lame:					
Some vowels are missing in the word search.	Circle the odd numbers.				
Fill in the missing vowels and circle the words.	46 89 106 22				
SR CHRRBQ	29 85 136 69 39 52 34 25				
RWRNG R					
S S X E R F G	The cook could make 50 hamburgers every hour.				
YEQFELKC	How many could he make				
A E V E K	in 6 hours?				
Y C C N N T Y					
SHRNOWH CH					
R L A W N Y I E W					
D N V N T N	If you add 9 to me, the sum is				
WRING • ROYAL • CANNOT BRAKE • SAILOR • INVENTION WHICH • REACH • QUICKLY • RIFLE REGAIN • WIN • SEARCH	52.´ What number am I?				
Is 7 prime or composite? $\begin{array}{c} 2 & 3 \\ + 5 & 7 \end{array}$	The factors of 8 are 2 4				
Complete each analogy with the best word.	Calculate the sum of 30, ^L and 40.				
i pilot government grandparents i wings car uncles					
crashpresident;					
airplane : fly					
: citizens :: parents : children					
(word root cent can mean hundre	d centipede, century				

centipede, century word root **cent** can mean **hundred**

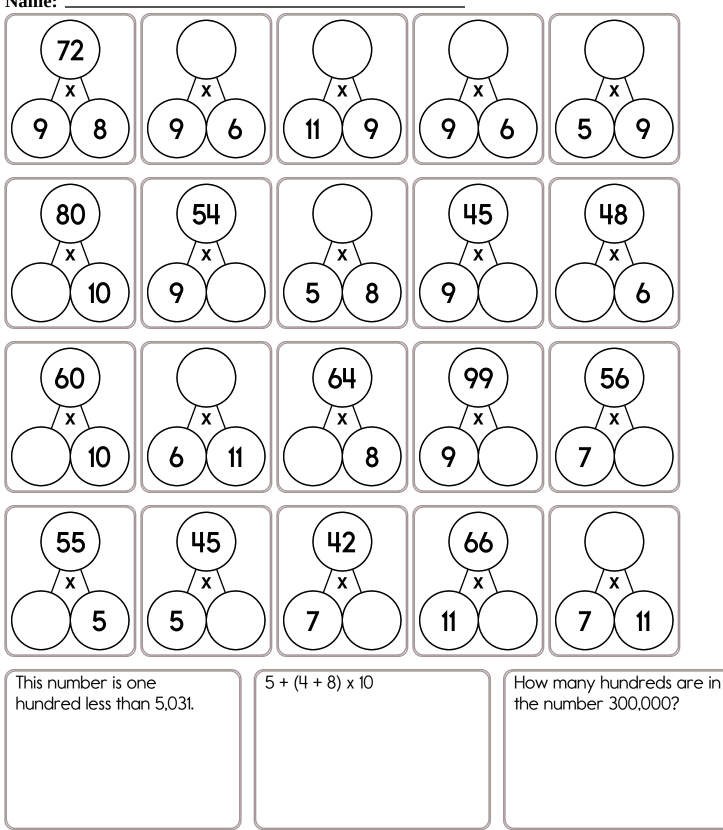
MathWorksheets.com Week of June 2







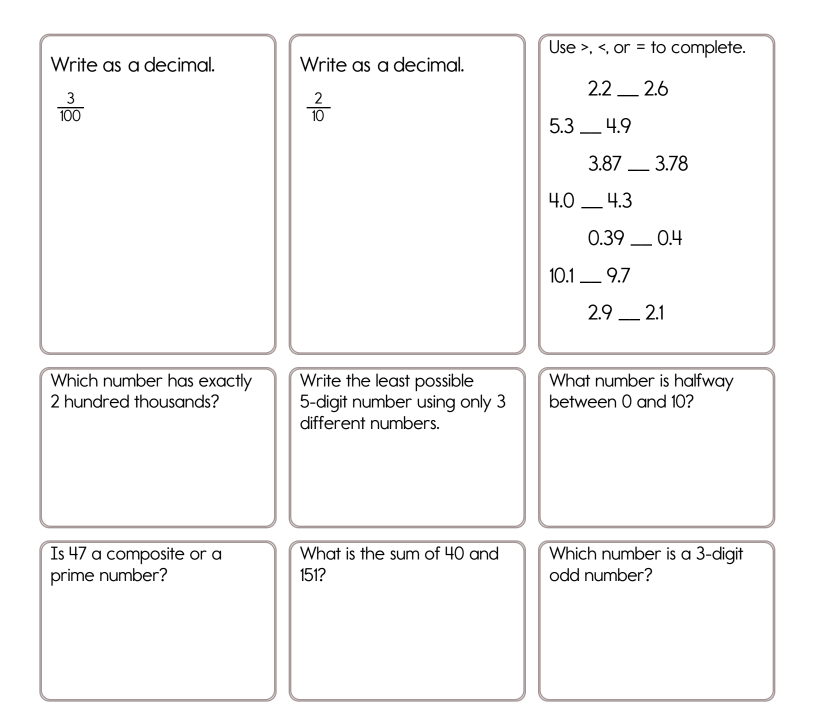
Name:

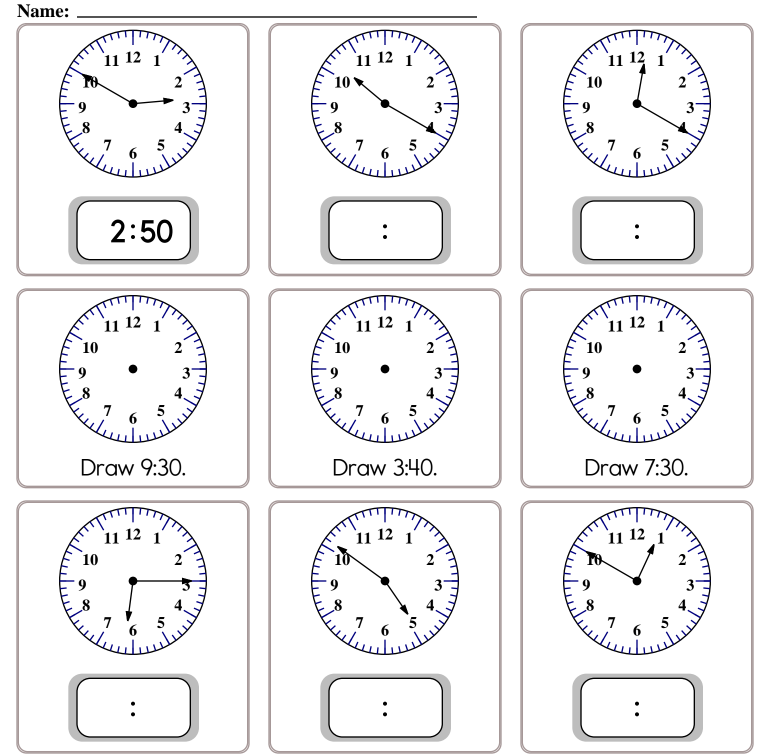


MathWorksheets.com Week of June 2

12)600	27)275	32)576	48)480
2)8	36) 4 3 5	24)300	24) 336

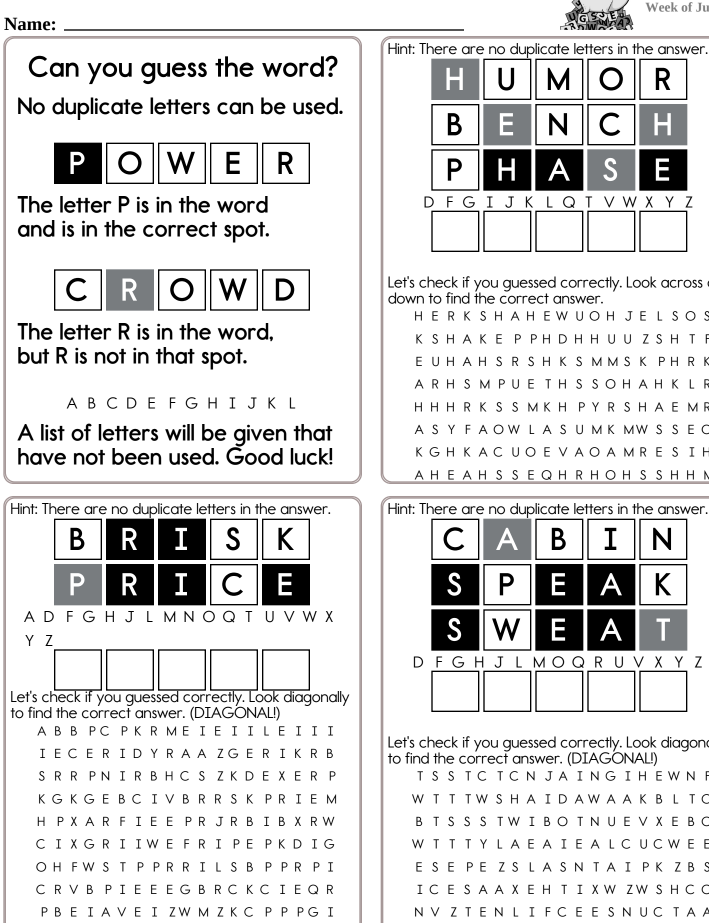
Name: _____





MathWorksheets.com Week of June 2

R

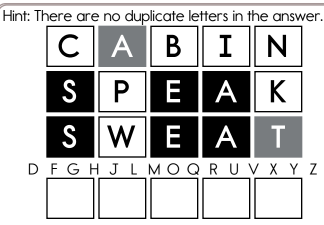


I S O I I I R J Q R C I I P R K I P I

F DFGIJKLQTVWXYZ Let's check if you guessed correctly. Look across or down to find the correct answer. HERKSHAHEWUOHJELSOS K S H A K E P P H D H H U U Z S H T F E U H A H S R S H K S M M S K P H R K A R H S M P U E T H S S O H A H K L R HHHRKSSMKH PYRSHAEMR A S Y F A O W L A S U M K M W S S E O KGHKACUOEVAOAMRESIH AHEAHS SEQHRHOHS SHHM

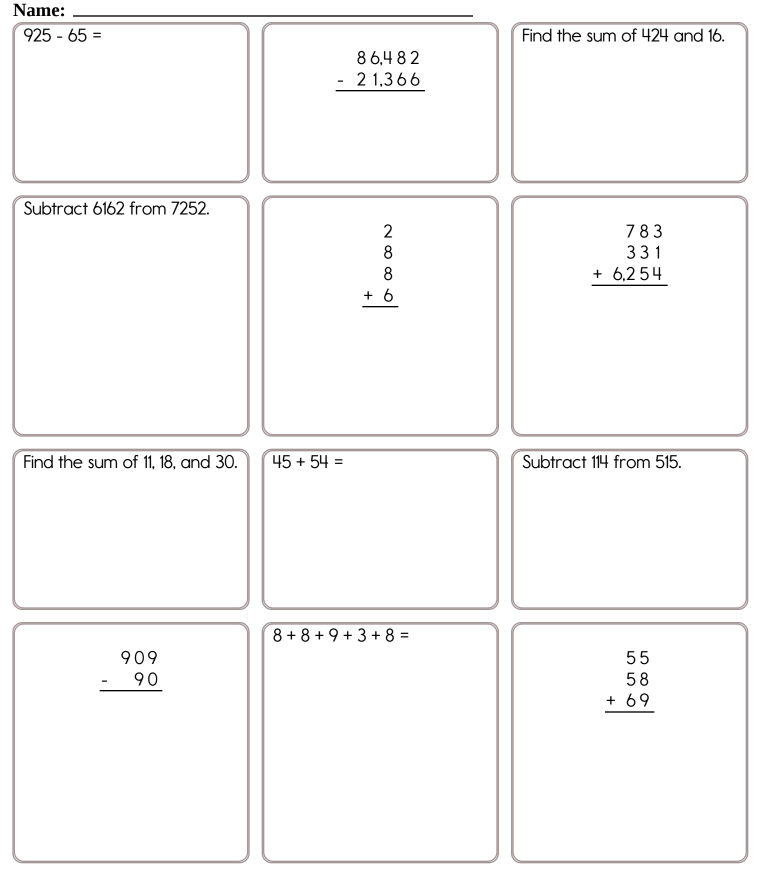
Μ

N



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

Т	S	S	Т	С	Т	С	Ν	J	A	Ι	Ν	G	Ι	Н	E	W	Ν	F	
W	Т	Т	Т	W	S	Н	A	Ι	D	A	W	А	A	Κ	В	L	Т	С	
В	Т	S	S	S	Т	W	Ι	В	0	Т	Ν	U	Е	V	Х	Е	В	С	
W	Т	Т	Т	Y	L	А	Е	A	Ι	Е	А	L	С	U	С	W	Е	Е	
Е	S	Е	Ρ	Е	Ζ	S	L	A	S	Ν	Т	А	Ι	Ρ	Κ	Ζ	В	S	
Ι	С	Е	S	А	А	Х	Е	Η	Τ	Ι	Х	W	Ζ	W	S	Н	С	С	
Ν	V	Ζ	Т	Е	Ν	L	Ι	F	С	Е	Е	S	Ν	U	С	Т	А	А	
Ι	S	Т	Е	W	U	L	F	G	Ν	W	0	Т	А	Н	Ι	Т	Е	W	



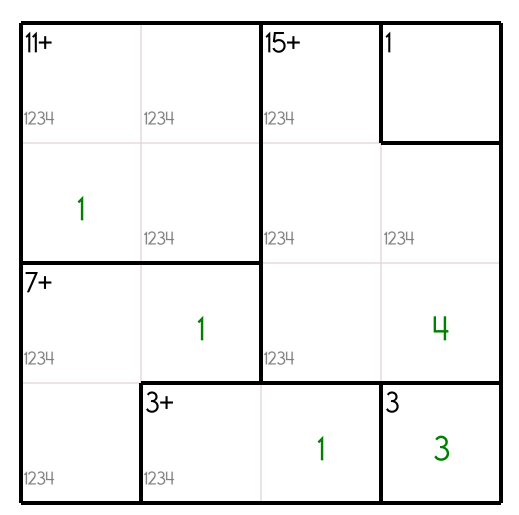
Name: _

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

Every row must contain the numbers 1, 2, 3, and 4.

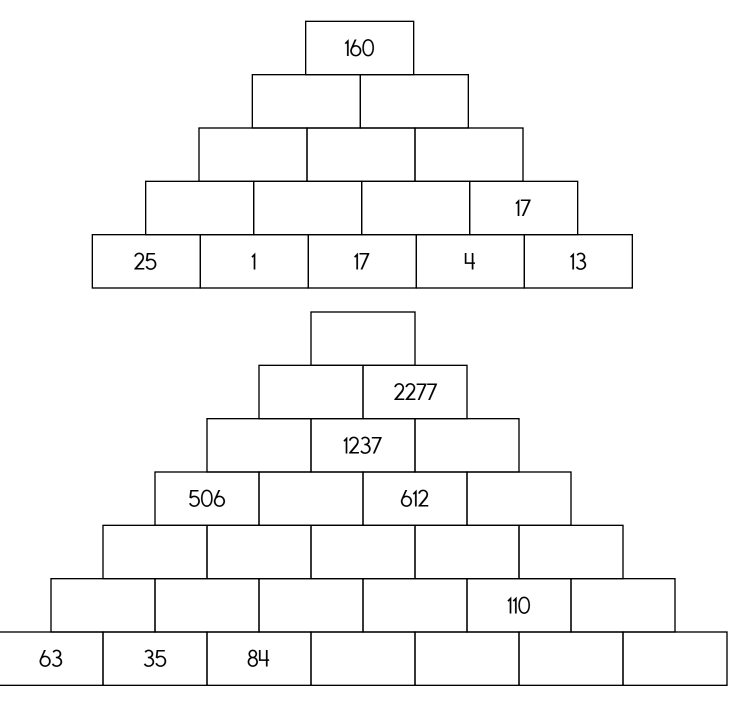
Every column must contain the numbers 1, 2, 3, and 4.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.



Fill in the blanks. These equations are from the puzzle above.

The block above is the sum of the two blocks below. Fill in the missing blocks.



22 + + 22 = 57	How many total legs are on 8 owls?	Which of the following is the greatest possible 2-digit number with all different digits?





