Name:		
Pay the bill! Alex needs money. He wants to get \$100 in cash, so he writes a check payable to cash in this amount. Write this check.	ALEX DATE	1405 \$ DOLLAR8
	мемо I:997345459I: IIº41837II 	
Pay the bill! Rent is due. Alex needs to pay his landlord \$1,600. His landlord's name is Amy Moore.	ALEX DATE PAY TO THE ORDER OF	1406 \$ DOLLAR8
	мемо I:997345459I: IIº41837IIº	' ` ⊾06
Write the ratio as a fraction. 4 cats to 12 dogs	Change to a percent. $\frac{7}{10}$ Find 53	3% of 509.
$9\frac{1}{4} + 8\frac{2}{4}$	Round 15,305 to the nearest thousand. 10, 12,	14,, 18, 20, 22

Name: _

Complete each pattern. Write what the rule is. 16, 20, 27, 37, 50, 66, 85, 107, 132, 160, 191, 225, 262, _____ 9, ____, 20, 30, 43, 59, ____, 100, 125, 153, 184, 218 Complete each pattern. Write what the rule is. 28 14 42 56 70 98 112 154 140

Name:

Dr. Toothsome, the TV dentist, said that 8 out of 10 dentists recommend Glistergreen. If that were true, how many dentists out of 140 would recommend Glistergreen? Rose has 150 pennies in a jar on her desk. Each penny weighs about 2.6 grams. What is the approximate weight of the 150 pennies?

Mrs. Williams replaced one of the bulbs in the classroom with a 60-watt bulb that is supposed to last 14,500 hours. The bulb will be used 8 hours each day school is in session. In how many school days will this bulb need to be replaced again? Assume that you will want to change the bulb before a school day starts if it will go out during school.

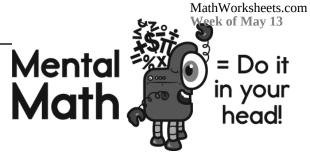
Circle the bigger number. Put a square around the smaller number.

6 tenths

250.6 hundredths

Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 5 in your head	imagine 6 in your head	imagine 8 in your head	imagine 5 in your head
add 5	double it	add 1	multiply 7
subtract 8	subtract 8	double it	subtract 9
	add 2	subtract 9	add 5
	add 5	add 9	add 2
Write the number.	Write the ones digit.	Write the odd digit in your answer.	double it Add the tens digit to the ones digit. Write the sum.
A	B	<u> </u>	D E

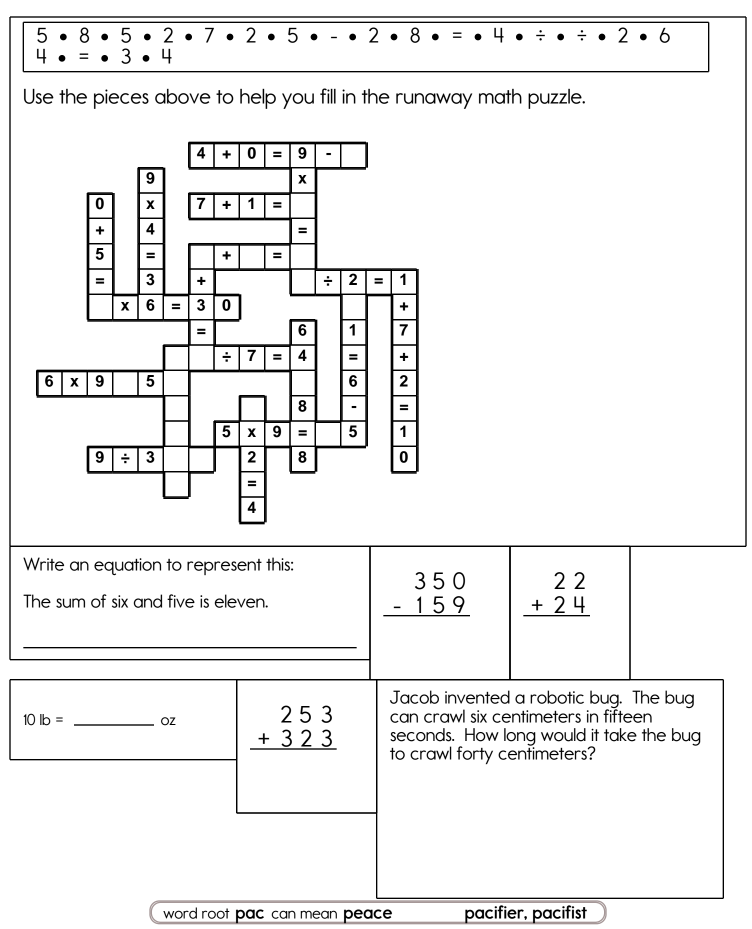
What is the sum? A + B + C + D + E

Wow! Great job! That's the answer, but do you know how to SPELL the number?

_____<u>e_n</u>

8 after 17	9 before 14	6 after 13	
2 after 18	8 before 19	9 after 11	
7 after 12	4 before 13	4 after 14	

Name: _



MathWorksheets.com Week of May 13

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 Ι 37 Ι А 10 Ε ΒI Т W Ο Ο 8 14 20 E Μ А Can 273 be evenly divided by 11? Circle: Rose wrote down a fraction on a piece of paper. If you take her 273 is evenly divisible by 11 fraction and multiply it by five you 273 is NOT evenly divisible by 11 get fourteen. Can you guess what her fraction is? How many feet are in 2 yards? Write the missing family fact. $84 \div 3 = 28$ _____ feet $84 \div 28 = 3$ 3 x 28 = 84 Circle the relative adverb. how, who, when, we

word root retro can mean backward

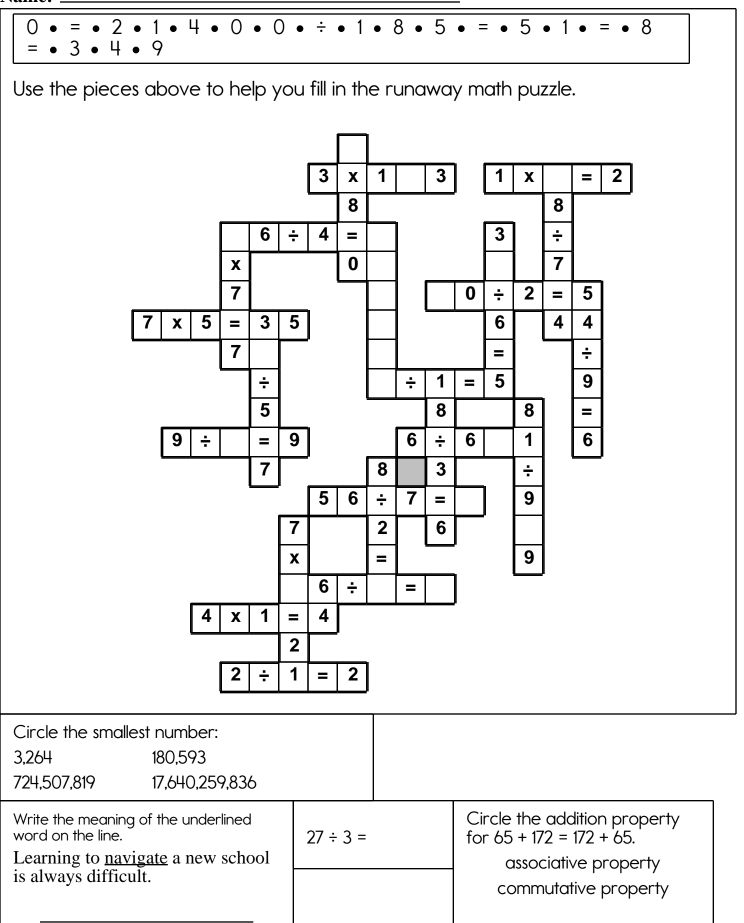
retrospect, retrospection, retrospective

Name: _

MathWorksheets.com Week of May 13

Name:					_			week o	of May 13
Emily wants to on vacation in time differenc hours. Erin's til later than Emil 10:34 A.M. whe then what time is?	Asia. It is a e of thirteen me is always y's time. If it is ere Emily lives,	7 7 ;	Can 787 be ev 787 is evenly c 787 is NOT eve	livisible by	4				
1 kg = 1,000 g 28 kg =	g	are g	x of the smalle greater than 1 are not multip	14, are mu			3 x 8	. =	
93 <u>-16</u>	238,7	Circle the greatest number: 238,790,154,630 94,305 7,589,421,696 1,427,308			il wants Hannah to guess a three digit nber. She tells Hannah that her nber has three different digits. The ts are 2, 3, and 6. Hannah thinks. then guesses the number 362. What the chances that Hannah has essed correctly?			9	
Write 387,744	12 x 4 =								
		for				110 ÷ 10 =			
Add the correct this sentence. The American at Yorktown			9 x 6 =			at time is 13 D a.m.?			





Name: .

This week, from Sunday until Wednesday, the school drama team sold adult and student tickets to their play. The person in charge of selling the tickets kept a record of the number of adult and student tickets sold on each day. However, she forgot which day the tickets were actually sold. She knows how many adult tickets were sold (sixteen, twenty-three, fifteen, and twenty tickets) and how many student tickets were sold (sixteen, thirty-eight, twenty-six, and twelve).

Figure out how many student and adult tickets were sold on each day.

- 1. An odd number of adult tickets and an even number of student tickets were sold on Tuesday.
- 2. The least common multiple of the number of adult seats sold on Wednesday and Tuesday is two hundred forty.
- 3. The greatest common factor of the number of student seats sold on Tuesday and Monday is two.
- 4. On the day that twenty adult tickets were sold, the sum of the student and adult tickets sold is a multiple of eight.
- 5. An odd number of adult tickets and an even number of student tickets were sold on Monday.
- 6. On the day that sixteen adult tickets were sold, the sum of the student and adult tickets sold is a multiple of eight.
- 7. A prime number of adult seats was sold on Monday.
- On Sunday a total of ______ adult tickets and ______ student tickets were sold.

On Monday a total of ______ adult tickets and ______ student tickets were sold.

On Tuesday a total of ______ adult tickets and ______ student tickets were sold.

On Wednesday a total of ______ adult tickets and ______ student tickets were sold.

54 ÷ 6 =

Add the correct end punctuation for this sentence. Jen, please come inside now Name:

Use the word bank to write the name of each triangle.

Two of the sides are equal.

One of the angles is 90°.

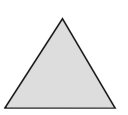
None of the sides are the same length.

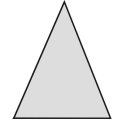
Each angle is less than 90°.

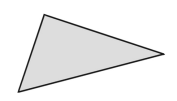


here here seel elel elel

Identify each as "scalene," "isosceles," or "equilateral."

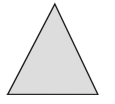


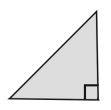


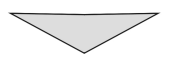


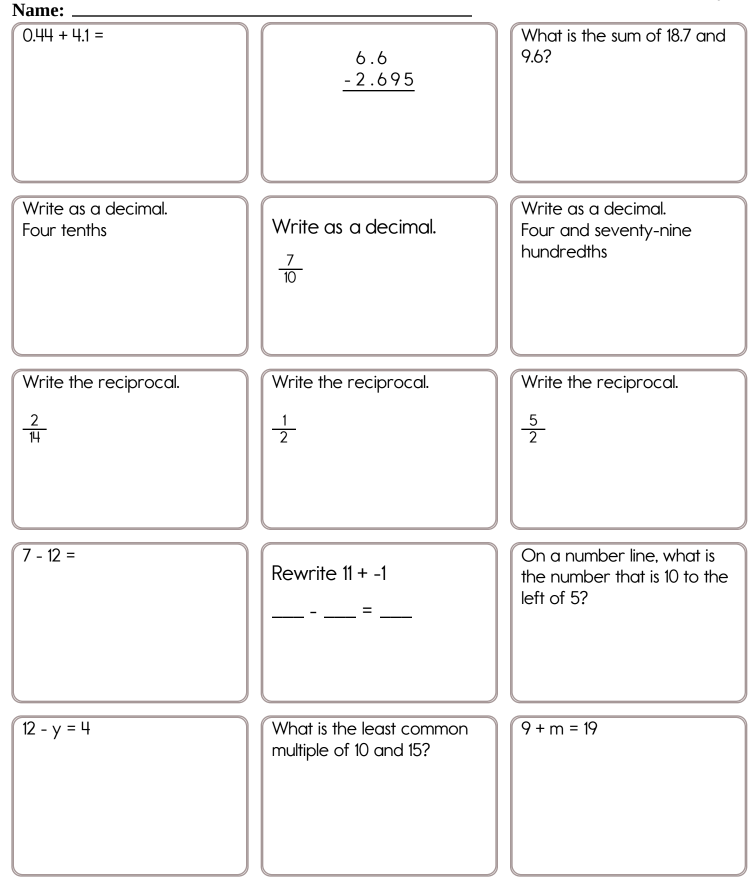
lee lee eeeleeleeleeleeleel

Identify each as "acute," "obtuse," or "right.

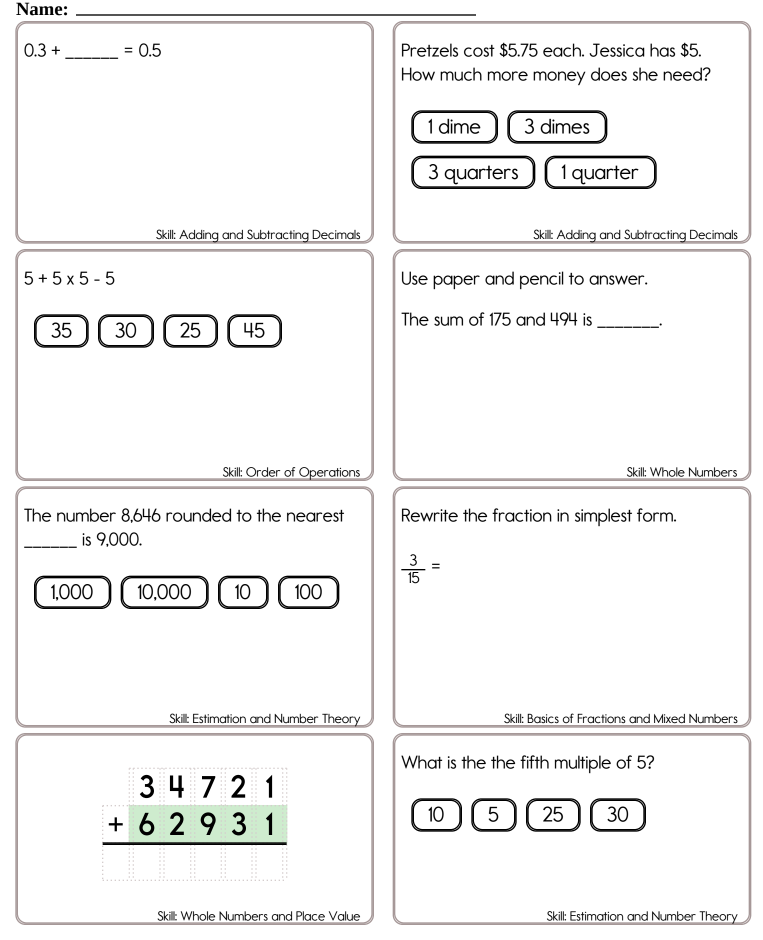




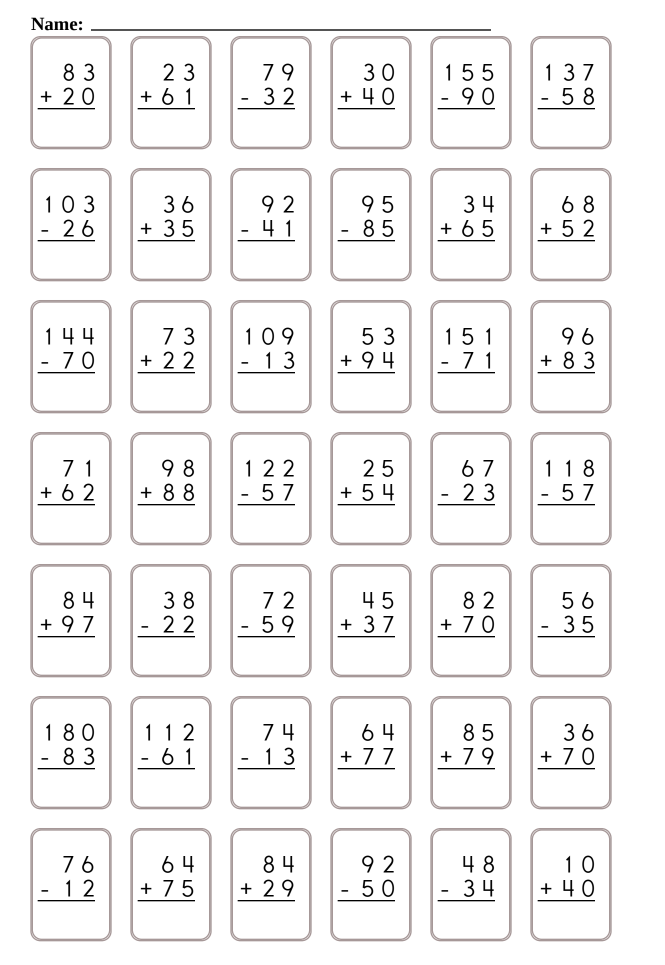


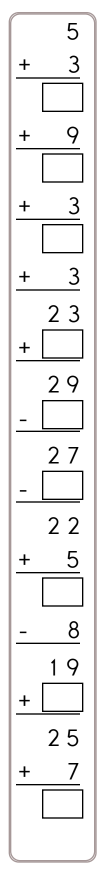


MathWorksheets.com Week of May 13



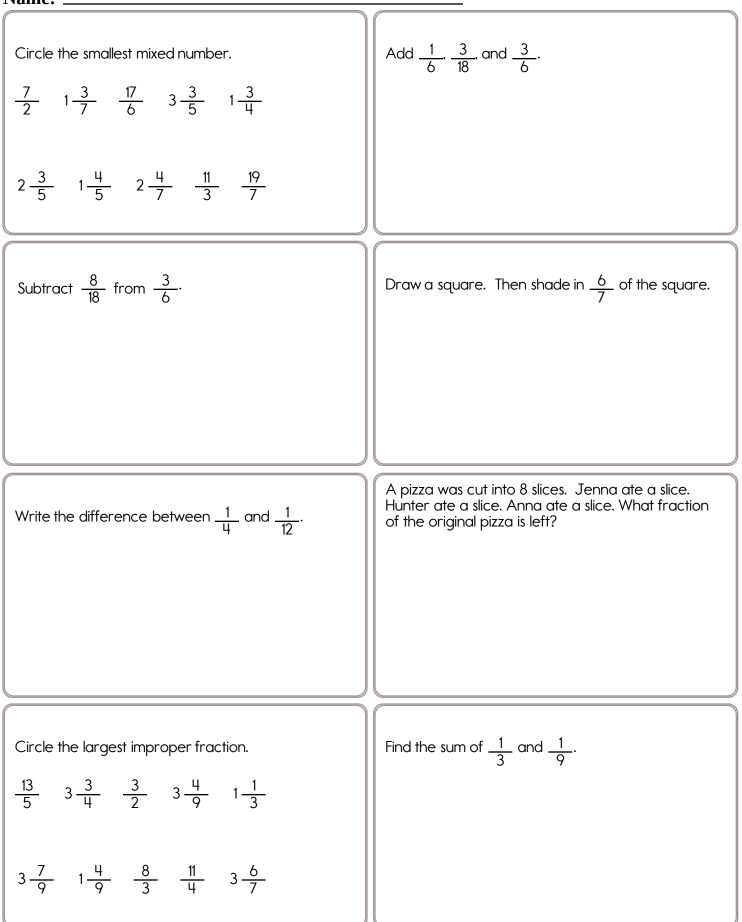
MathWorksheets.com Week of May 13

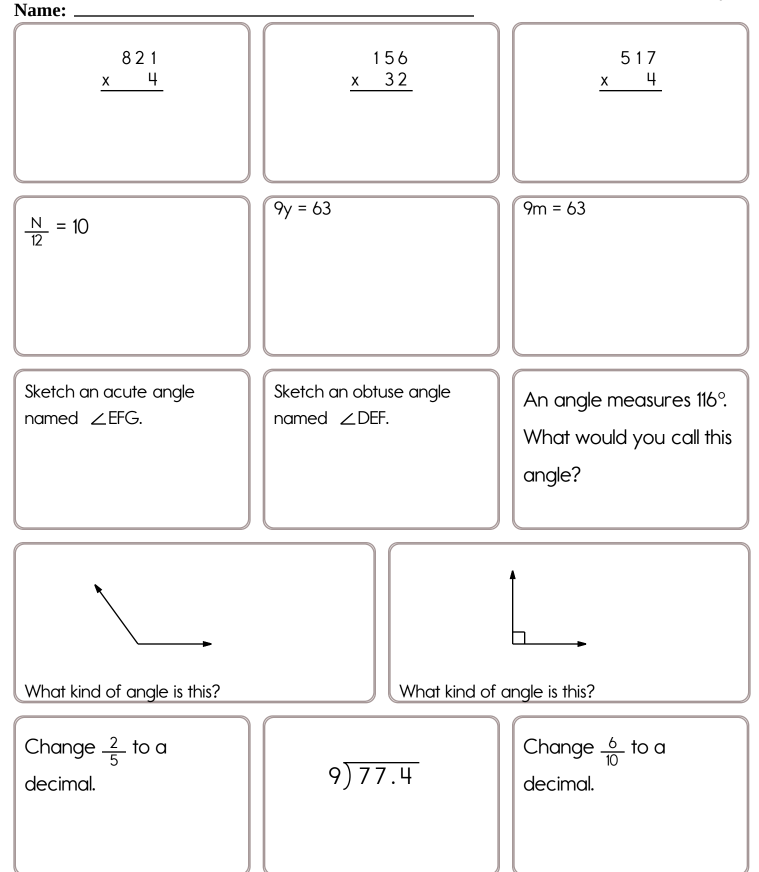




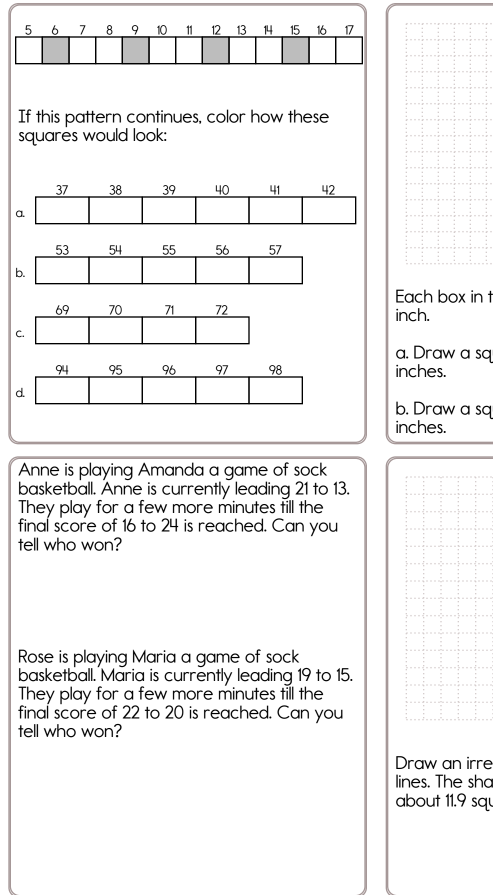
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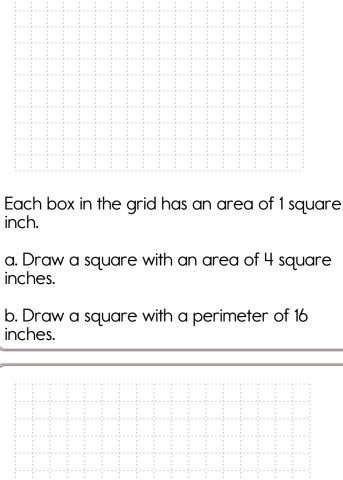






Name:





Draw an irregular shape with no straight lines. The shape should have an area that is about 11.9 square units. Color in the shape. Name: _

Find the way from START to END by passing through EVERY number that is a multiple of fifteen exactly ONCE. Cross off each box that is NOT a multiple of fifteen. Yes, that means you have to go through ALL the multiple of fifteen boxes. Wow!

You are not allowed to go diagonally. Good luck!

START	285	321	383	450	105	795	720	201	982
150	255	855	555	330	690	510	465	317	392
300	371	780	840	270	150	495	540	990	586
450	749	420	975	930	285	195	915	465	680
360	184	705	930	255	300	645	765	870	544
855	105	390	750	810	292	780	0	750	705
690	540	570	90	555	17	45	945	15	435
495	20	870	885	840	457	105	510	112	763
210	975	300	180	585	41	177	420	823	329
405	195	322	480	150	977	738	555	540	END

Name: ____

Each of the words below starts on the number shown. A word can go up, down, left (backwards), right, or in any of the diagonal directions starting from the numbered box.

1. PROCEED PITY POWDER PLEASURE POEM	3. GRAPEFRUIT GOAL	7. RAILWAY	11. ABLE AREA
	4. DARKNESS DOES	8. STUDIED 9. CELL	12. ALLEY AWFUL
2. AWOKE AGAIN ALONG ANNOY	5. LABEL	10. HAUL HOLY	13. CLUE CYCLE
	6. RUIN REACHABLE	HERO	14. SILENT SURE

