Name:	

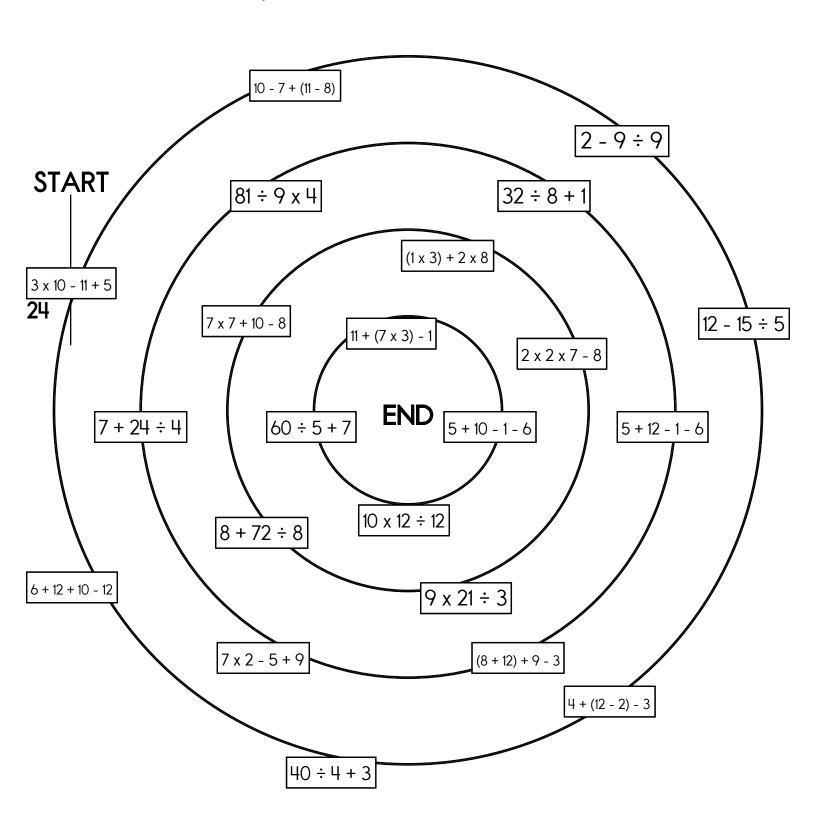
Draw a line from START to END.

31

17

24 13

Cross out the number you use above and then write it below.



803 is how much more than 356?

Divide and write remainder.

7) 388

Multiply 729 and 28.

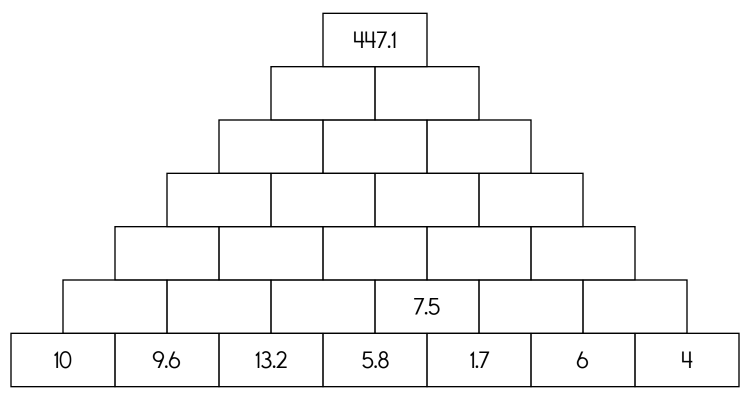
Divide and write remainder.

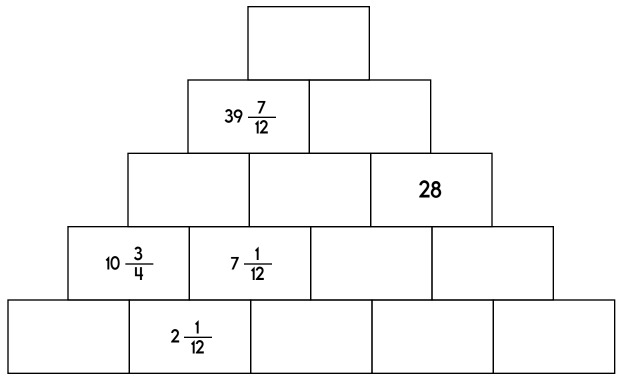
Divide and write remainder.

Find the difference between 5,002 and 885.

162,149 - 20,248

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





Name: _

Mr. Rodriguez bought $2\frac{1}{2}$ pounds of ham to make sandwiches for Police Week lunch in the park. The ham cost \$3.44. What was the cost of the ham per pound? (Round your answer off to the nearest cent.)

Anne spent 1.2 hours putting Hershey's Chocolate Kisses in bags for Compliments Day. Write the decimal as a mixed number.

There are 261 students in our school. One-sixth of them have never seen a log cabin. How many of the students have seen a log cabin?

	2	6
+	3	1

Circle the smallest number: 2,149,876,503 6,921

Write an antonym for "morning."

2,965,803 417,634,507,129

14 kg = _____ g

Rosa invented a robot. The robot's name is Jacob. Jacob can go a maximum speed of 3 mph. At that rate, how long would it take Jacob to go 11 miles?

3 1 8 + 2 9 0

4 3 - 2 3

3 x 9 =

How many millimeters are in 8 centimeters?

_____ millimeters

 $3 \times 12 =$

Name:				MathW Week o
324 -139	Draw a shape that has between four and five lines. The shape should have at least one line of symmetry. Show the line of symmetry using a dotted line.		shape e line of e of	Rose wants to call Ava. Ava is on vacation in Asia. It is a time difference of ten hours. Ava's time is always later than Rose's time. If it is 7:25 P.M. where Rose lives, then what time is it where Ava is?
Maria was given five numbers: 1, 8, 2, 5, and 4. She needs to use two of these numbers to make a fraction. Can she make a fraction that is greater than five-sixths?		2,	530 is NOT 6	e evenly divided by 10? Circle: evenly divisible by 10 ly divisible by 10
piece of paper. If you take her fraction and multiply it by seven you get ten. Can you guess what her fraction is?			L cle the digit in o.193	the tenths place.
		84 -	÷ 12 =	

Some vowels are missing in the word search. Fill in the missing vowels and circle the words.

R S P R C K T N
T S L P P R E
F S X A C O C
D L P G T M A N

R

В

S

Holly has two favorite numbers. If you add her favorite numbers, you get 14. If you multiply her favorite numbers, you get 24. What are her mystery numbers?

L N S A T N I E R T E Y X L

FLEXIBLE • GOAL • BETRAY
ROCKET • CAMEO • SLIPPER • ENVY
AXLE • EITHER • DOZEN • SLEPT
SURPRISE • READ • APPARENT

Circle the addition property for 67 + 80 = 80 + 67. commutative property associative property

54 ÷ 9 =

Jason invented a robotic bug. The bug can crawl six centimeters in nineteen seconds. How long would it take the bug to crawl forty-two centimeters?

Write the missing family fact.

68 + 10 = 78

78 - 10 = 68

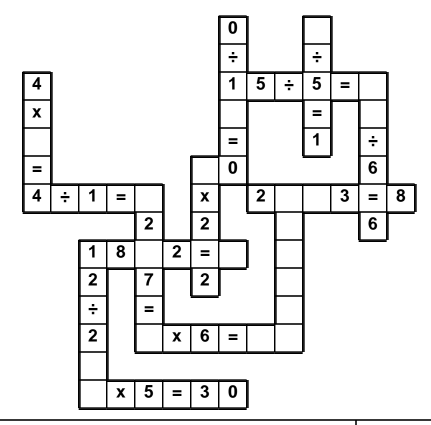
10 + 68 = 78

Insert punctuation marks into this sentence.

The vet asked her assistant, Did you examine the guinea pig yet?

5 • 3 • 0 • 6 • 1 • 1 • 4 • 4 • ÷ • 8 • ÷ • 9 • ÷ • 8 • = • 6 3 • 6 • = • 6

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



Write an equation to represent this:

The sum of nine and seven is sixteen.

For 902,137,420,548,116, write the digit that is in the hundred thousands place.

If you multiply 300×333 , you will have a number that is how much bigger than 100×333 ?

It will be three times as big.

It will be eight times as big.

It will be five times as big.

It will be six times as big.

It will be twice as big.

Form the past, present, and future progressive form of the verb.

they trot

word root **en** can mean **into or in**

endure, envision

Name:	

Jose, Victoria, Ryan, and Jessica are students. They are each in a different grade (fourth, second, fifth, and third). Each of the students has a different favorite subject in school (art, math, social studies, and spelling).

Match each student with their favorite subject and the grade that they are in.

- 1. When Jose was in the third grade, his favorite subject was math. Now, Jose prefers a different subject.
- 2. Victoria and Ryan both enjoy art, but it is not their favorite subject.
- 3. Art is the favorite subject for either the third or fourth grade student.
- 4. Victoria is in a higher grade than Jessica.
- 5. Ryan and Jessica both enjoy spelling, but it is not their favorite subject.
- 6. Ryan is in a lower grade than Victoria and is in a higher grade than Jessica.
- 7. The second grade student's favorite subject is social studies.
- 8. Jose is in a lower grade than Victoria and is in a higher grade than Jessica.

Jose's favorite subject is	Jose is in the	grade.
Victoria's favorite subject is	Victoria is in the	. grade.
Ryan's favorite subject is	Ryan is in the	grade.
Jessica's favorite subject is	Jessica is in the	grade.

Circle the greatest number: 4,268 47,395,806 90,382 70,391,546,715

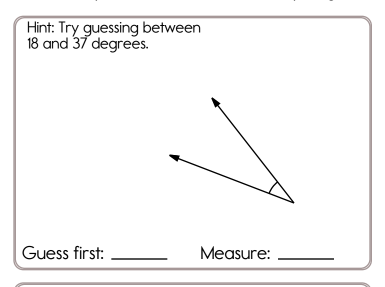
Write this as a number in standard form. Use a comma in your number.

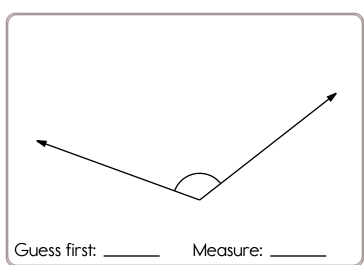
eight hundred ninety-four thousand, two hundred twenty-nine

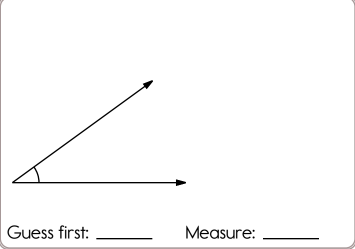
Name:	

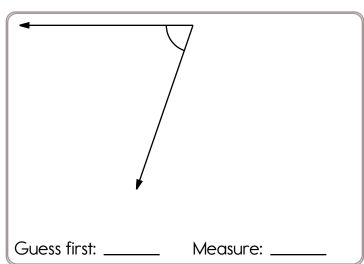
How large is the angle? First, make a guess and write your estimate in degrees.

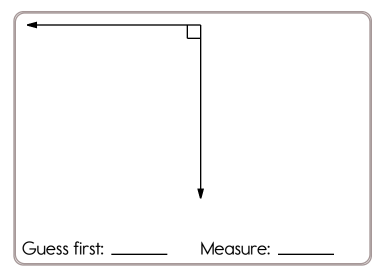
Then, actually measure it to see how close your guess was.

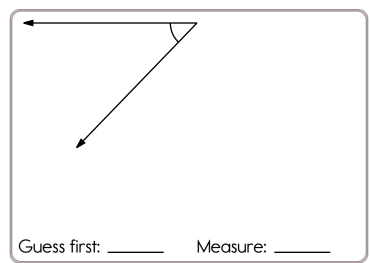












5) 385

28) 196

48) 432

12) 311

6) 315

8) 96

63) 5 0 4

66) 1188

-10 + 15 = ____

5 - 11 =

9 + -7 = ____

9 - 7 = ____

28 + n = 43

What is the value of n?

100, 105, 110, 115, ____,

125, 130, 135, 140

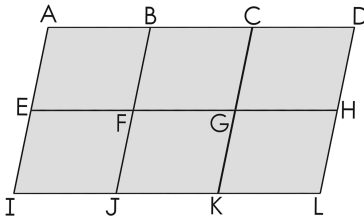
What is 50% of 576?

It's 7:00 a.m. Holly has soccer practice today. If practice starts at 3:30 p.m., then how much longer until soccer starts?

Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{3}{10}$ would go. Is $\frac{3}{10}$ closer to 0, $\frac{1}{2}$, or 1?

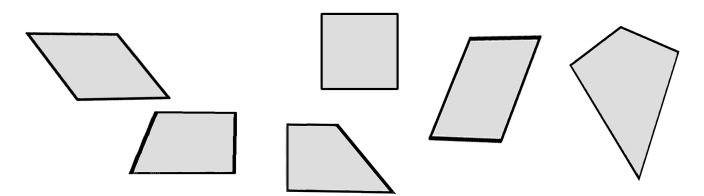
M, 3, 9, M, 3, 9, M, 3,

____, M, 3, 9, M, 3



The figure ADLI is a parallelogram. List the other parallelograms in this figure also.

Circle the figures that are parallelograms.



Explain why this is true.

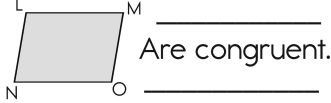
All rectangles are parallelograms.

Study this parallelogram.

List the segments that...

Are parallel.

M



Complete each and	alogy with the	e best word.		
' psychiatry ' brush	pink house	environment I chalk I smell I buildings I ink I		
literature : books ::				
architecture :				
eyes : see ::				
nose :				
summer : lemonade	: ::			
autumn :				
temporary : pencil :	:			
permanent:				
write : pen ::				
paint :				
psychology : mind ::				
ecology :				
potato : root ::				
pecan :				
approve : yes ::				
veto :				
planet : Earth ::				
galaxy :				
primary color : red	:			
pastel color :				

BBLUNUNINKTELHLDZ SIKSNSISEIANLENTI EFAETFRACJTCOAAUF RERASIAMFAUONRTRR EMEFLCLIENLPMTTNE DSWAPTCBRLSEINRIP IATOOITAINTLSTFIA IURBLOFOMAEESDEFP EKLMRNEENPSSEMORS OFNLITHCDOITSBVTW PVNNNDSEEFANHNRRE GBAEFLOWERRXGTDFN RPTEROAIALACHOUOE LSAUNNTENOFOEOTRI EPEIUIEROHAEETUKD NAIRANIRETEVPNVTE JP L AN TATION S E P S F L NUONAOEKOIDNBSTII NKGRNUTIGNIRETTUB CCAMELSRADUAIMSEE

NEWSPAPER • PLANTATIONS NOUN • ARM • JUPITER PAWS • SCALES • RED • BEETLE FORK • VETERINARIAN UNFAIRNESS • NUT • FLOWER CAMPING • BUTTER • CAMELS FICTION • HEART • INK

9) 324

36) 648

11) 858

40)605

108) 5 4 0 12) 2 6 6

72) 864

10)700

How many centimeters in 750.9 meters?

10 + 10 x 10 x 3

Round 51,514 to the nearest hundred.

(3,486,784,401),

(387,420,489), (43,046,721),

(4,782,969), (531,441),

(59,049), (6,561), ____,

(81), (9)

What 6 coins add up to 19 cents?

Write $\frac{6}{9}$ in lowest terms.

Circle the relative adverb.

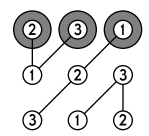
Craig, Colorado is where I was born.

Name:	
☐ True	☐ False
☐ True	☐ False
? ? ********************************	
☐ True	☐ False
≯ 美 業 業 = ◆ ◆ ◆ ◆ 業 業	
☐ True	☐ False

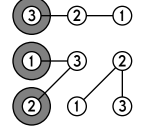
Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

,						
	N	a	n	n	Δ	•

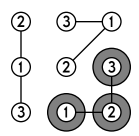
Each column must contain different numbers.

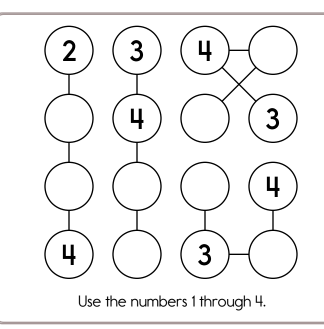


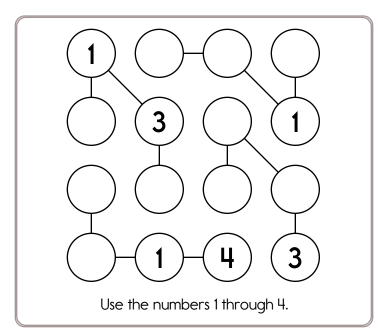
Each row must contain different numbers.

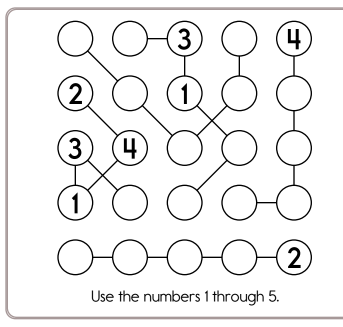


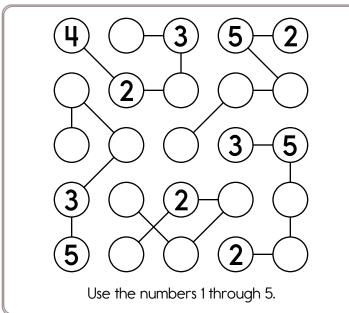
Each connected group must contain different numbers.











TA 1	٠_		
1	•	m	Δ.

Sudoku Sums of 14

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 14.

Here is an example of a sudoku sum of 14:

· —	
. /	/ /
. /	, , .
•	
•	

	8	5			4	2		
	9	4			5			7
					8			
	7	8	4			9		
9			6	7	3		8	
2			5					
4	1		2			6		
				1	9		7	

Write 5,305 in words.

Circle the complete subject in the following sentence.

The old dry wood in the fire pit burnt quickly.

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.

1			4	2	3	1
			3	1	5	2
2	3	1	5	2	4	1
1	4	2	4	1	3	2

An entire block with 5 spaces is blank. Since the block is 5 spaces it uses the numbers 1-5.

2 4 1 3 5

1	3	2	1			2	3
2	5	4			5	4	1
3	1	3	1		1	2	3
2	4	2	5	2	3	4	1

An entire block with 5 spaces is blank. Since the block is 5 spaces it uses the numbers 1-5.

2 5 3 1 4

5	1	3	1		4	2
3	4	2	4		3	1
	5			1	4	5
		2	4	3		1

Hint - These numbers are missing:

5 2 1 1 5 3 2 2

			3	1	3	1
2	3		4	2		
4	5	1	3	1	4	3
1	3	4	2		2	1

Hint - These numbers are missing:

1 5 5 4 2 5 2

Each row, column, and box must have the numbers 1 through 6.

3				6
			2	
	2		4	
	3			
		5	6	4
4	5			

Each row, column, and box must have the numbers 1 through 6.

6				3
			6	4
2	3			
	4			
		5		
			4	2

12 x 10 =

Cross out all of the prepositional phrases in the sentence.

I love playing on your jungle gym!

Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture IS in the correct spot. The picture is NOT in the correct spot. Draw 1 of these 3 pictures. Draw 1 of these 3 pictures. The picture IS in the correct spot. ! The picture IS in the correct spot. Draw the 3 pictures in the correct order: Draw 4 pictures in the correct order. Use each of the clues so you will know what to draw. Draw 1 of these 4 pictures. Draw 1 of these 4 pictures. The picture is NOT in the correct spot. The picture is NOT in the correct spot. Draw 1 of these 4 pictures. Draw 1 of these 4 pictures. The picture IS in the correct spot. !The picture is NOT in the correct spot. Draw 3 of these 4 pictures. Draw 1 of these 4 pictures. '1 of those pictures is in the correct spot. ! The picture is NOT in the correct spot. Draw the 4 pictures in the correct order:

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.

Name: _

Complete each pattern.

Complete each pattern. Write what the rule is.

140.5	136	131.5
127		118
113.5	109	





