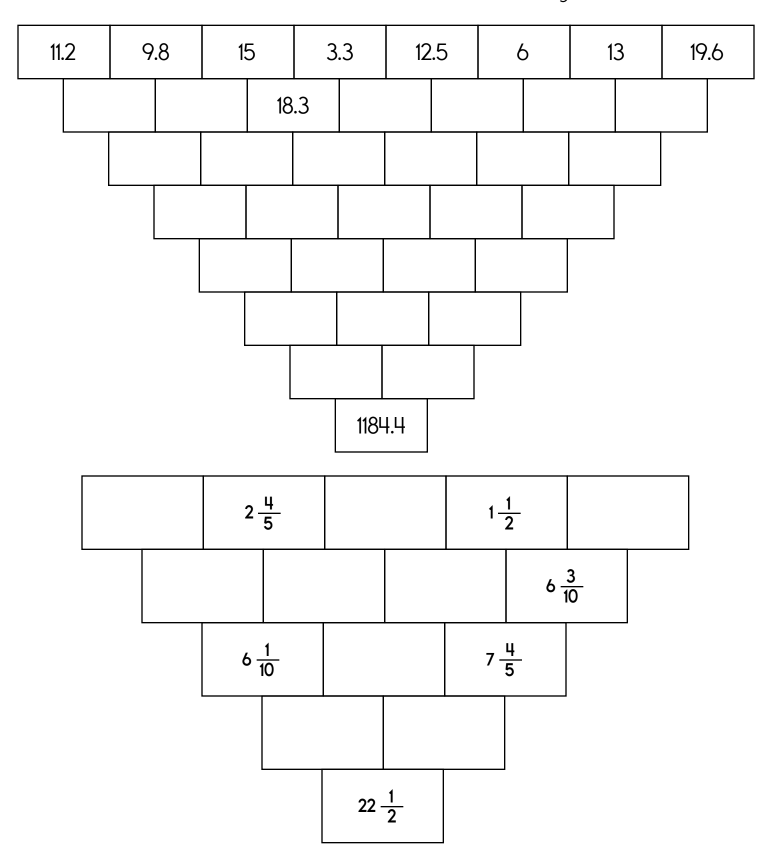
The block below is the sum of the two blocks above. Fill in the missing blocks.



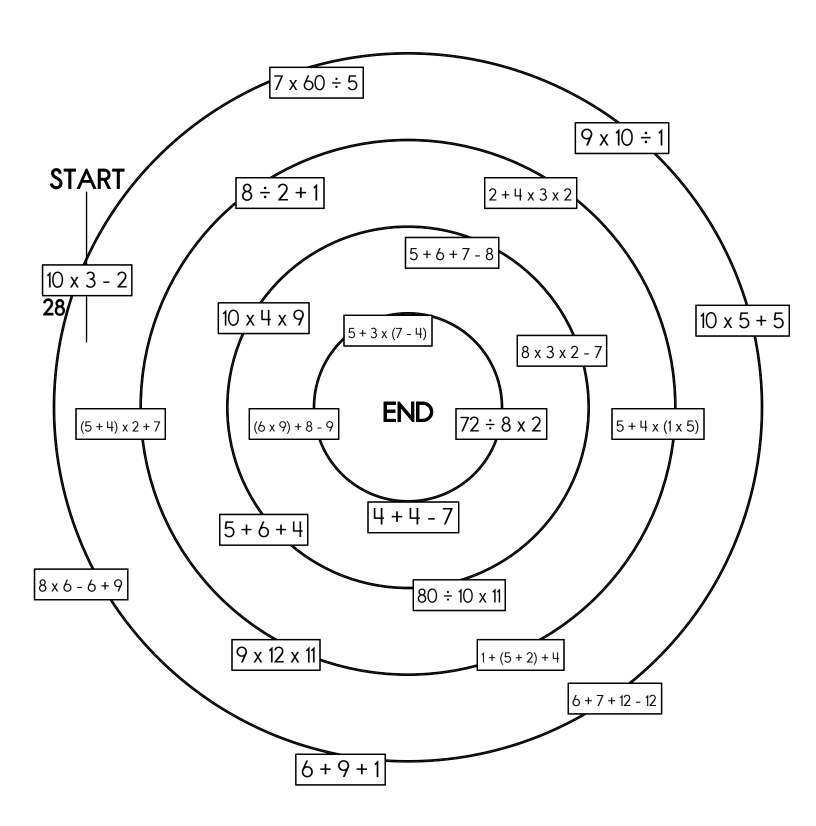
Name:	

Draw a line from START to END.

1188 <del>- 28 -</del>

18 10

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



Name: \_\_\_\_\_

	Puzzle:										
	0	0	0	0	58						
	0		7		35						
Sea Control					34						
			7	Ç	22						
0		7	Ö	7	43						
31	48	37	41	35	+						

	Work Area:									
					58					
			7		35					
					34					
			7		22					
		7		7	43					
31	48	37	41	35	+					

The sum for each column and row is given.

triple 10 =

Write the number that has exactly 8 hundred thousands.

Sara has 36 books. She organized them equally into 4 boxes. How many books in each box?

Circle the three numbers whose sum equals 24.

10 10 9 9

20 12 15 10

6 13 5 9

Circle the three numbers whose sum equals 30.

15 4 9 5

14 11 10 16

Is 17 a composite or a prime number?

## Name:

Jenna helped her aunt pick tomatoes from her garden. It was hard work and it made her back hurt, but it was worth it. Those juicy fresh tomato sandwiches would be delicious! They picked tomatoes from 7:49 a.m. until 12:12 p.m. For how long did Jenna and her aunt pick tomatoes?

The Butterfly Club printed 450 copies of a booklet about butterflies for the new garden. There are 8 pages of pictures and 4 pages of type in the booklet. Each page is printed on  $\frac{1}{2}$  sheet of paper. How many sheets of paper were used for all 450 booklets?

When Gavin got married he was 30 years old. His sister was a third his age plus 4 years. Their father was twice Gavin's age plus 4 years. Gavin's father was how many years older than his sister when he got married?

If you multiply 462 x 648, you will have a number that is how much bigger than 154 x 324?

It will be four times as big.

It will be six times as big.

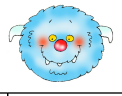
It will be eight times as big.

It will be five times as big.

It will be nine times as big.

It will be three times as big.

What time is 15 hours after 2:00 p.m.?



List eight of the smallest whole numbers that are greater than 125, are multiples of 3, and are not multiples of 9.

$$24 \div 3 =$$

Name: \_\_\_\_

1	cm	=	10	mm
- 1	CIII	_	IU	HIIII

15 cm = \_\_\_\_\_ mm

56 ÷ 7 =

46 + 35

Write 25,376 in words.

606 - 502

In the number 753,786,026, the digit 0 is in what place?

9 8 - 4 2

How many kilograms are in 5,000 grams?

\_\_\_\_\_ kilograms

Choose the word that best completes the sentence.

(They're/Their) going to meet us at tutoring after school.

What is the homophone of this word? aunt

Holly wants Amanda to guess a three digit number. She tells Amanda that her number has three different digits. The digits are 3, 5, and 6. Amanda thinks. She then guesses the number 563. What are the chances that Amanda has guessed correctly?

$$(4 + 6) + 9 =$$

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



## Name:

Circle the addition property for 28 + 41 = 41 + 28.

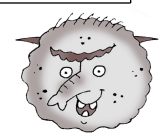
associative property commutative property

The principal of your school wants to buy forty-one books. Each book costs \$8.03. She wants to estimate how much it will cost. Show her how you would estimate the cost:

Write a letter that has a line of symmetry.

Circle the smallest number: 58,921,034,764 987,031,562,456 38,072 9,130,615,274

Sarah wrote down a fraction on a piece of paper. If you take her fraction and multiply it by seven you get ten. Can you guess what her fraction is?



Circle the digit in the hundredths place.

43.996

Insert a comma in the appropriate place in this sentence.

At the track meet, Zack won first place in the relay race but didn't place in the hurdles.

Jessica multiplied two one-digit numbers and then added 101. The result was 123. Holly does not believe her and thinks Jessica made a mistake. Who is correct?

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

five hundred ninety-one thousand, eight hundred eighty-five

Write the missing family fact.

 $4 \times 27 = 108$  $108 \div 4 = 27$ 

 $108 \div 27 = 4$ 

Name:

7 • = • 2 • 1 • 5 • 2 • x • 9 • 5 • 0 • + • 7 • + • 5 • = • 1 2 • 3 • 2 • 1

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

	1												ı	
2														4
+														Х
1	Ì								6	3	÷	7	=	9
=				6	+	1	=	0	+					
7											•			3
-							÷	5	=	3				6
4	X	5	=		0				8		•		6	
					÷					•				
	6				2		4				9		1	
	+		X		=		÷	1		5	X	1	=	
													6	
	=		=				=				=			
	7		6			1	4	÷	7	=				
	-		3								7			
				r								-		

Which is the largest?

26.4 ÷ 8.7 26.4 ÷ 8.5 26.4 ÷ 8.6

7 x 12 = 7 x 4 =



Name:	
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This week, from Sunday until Thursday, 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 (four, twenty-eight, twenty-one, thirty-one, and twenty-nine tickets) and how many student tickets were sold (thirty-four, twenty-two, forty, thirty, and thirty-six).

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 Monday.
- 2. The least common multiple of the number of adult seats sold on Thursday and Wednesday is eight hundred twelve.
- 3. The greatest common factor of the number of student seats sold on Monday and Sunday is two.
- 4. On the day that twenty-nine adult tickets were sold, the sum of the student and adult tickets sold is divisible by seven.
- 5. A prime number of adult seats was sold on Sunday.
- 6. The greatest common factor of the number of student seats sold on Tuesday and Wednesday is six.
- 7. A composite number of adult seats was sold on Tuesday.

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.
On Thursday a total of	adult tickets and	student tickets were sold.

Explain what is meant by the underlined phrase.

<u>I was stone</u> when I heard something in my room in the middle of the night.



Name: \_\_\_\_\_

22) 792

33)660

60)660

18) 990

7) 385

40)720

4) 96

33) 363

8)64

42)1386

40)720

55)495

15 + m = 20

n - 8 = 4

What is the greatest common factor of 24 and 20?

A rectangle is 48 cm on one side and 11 cm on another side. What is the perimeter?

81 divided by 9 equals

Write  $\frac{3}{9}$  in lowest terms.



Name:	

How many minutes are there from 6:15 p.m. until 6:45 p.m.?

How many total legs are on 50 elephants.

In the equation 34 x 479 = 16,286, which number is the product?

Holly has 26 nickels. How much money is that?

What number is halfway between 0 and 14?

You have a playdate in 300 minutes. How many hours is that?

7, 9, 11, \_\_\_\_, 15, 17,

19, 21, 23, 25

How much money is 1 quarter, 1 dime, 1 nickel, and 9 pennies?

It was 83 degrees outside. What would the temperature be if it got 30 degrees colder?

48, 48, 59, 62, 70, 76,

81, 90, 92, \_\_\_\_, 103,

118, 114, 132

Mary has 20 cookies. She and her 5 friends shared them equally. How many cookies did Mary keep?

Write the first 5 multiples of 6.

Round 17,709 to the nearest thousand.

What is 50% of 348?

11 + (4 - 3) + 9

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. CABLE
- 4. OBEY

- 8. RECKLESS
- 14. ISLE

- 2. CARPET **CYCLE** 
  - **CHOOSE** CUBE
- **RIGHTEOUS RUIN**

5. RESPECT

- 9. HERO
- 15. AREA **ANNOY**

- **CRADLE**
- 6. OUNCE **OTHER**
- 10. VAIN

11. EQUATION

16. NICE

17. WRAP

- 3. HOLY **HAUL HEIGHT**
- 7. GOAL
- 12. ECHO
- 18. LONESOME

- **GREASE**
- 13. UNTIL
- 19. EARLY
- 20. FLIES

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						12			
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		18			19				
		L	0	N	E	S	0	М	E
					<sup>20</sup> F	L	I	Е	S



