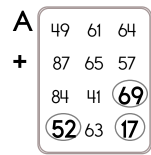
Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



Find an addition fact.

Find an addition fact.

Find an addition fact.

Equations:

Write the equation facts you found.

Α

52	+	17	II	69
70	+		II	
	+	15	=	

In the parking lot there are 12 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?

Pam has \$58. She wants to buy something that costs \$92. How much more does she need?

How many total legs are on 11 chickens?

How much greater is 173 than 36?

Is 25 a composite or a prime number?

Nathan earns \$18 an hour. He worked 4 hours. How much did he make? Name: _

Puzzle:

	TE		50
			70
Wy.	6		240
200	84	50	X

Work Area

	WOIR	7 11 0 011	50
			70
	6		240
200	84	50	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.



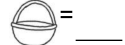
Puzzle:

			125
			20
2		2	18
30	20	75	X

Work Area:

			125
			20
			18
30	20	75	X

The product for each column and row is given. Blanks use numbers 2 to 9 only.



Name: ____

Pay the bill!

Rent is due. Connor needs to pay his landlord \$3,200. His landlord's name is Wendy Walker.

SAMPLE

connor 1591

DATE October 4, 2025

PAT TO THE Wendy Walker \$\\$3,200.00

three thousand, two hundred DOLLARS

MEMO rent

Connor (sign in script)

1:9937731931

" 6 **4** 70 ¶"

1591

Pay the bill!

Connor received a bill from Central Water for \$286.27. Write the check as Connor would write it.

CONNOR 1592

DATE____

PAT TO THE STORY S

DOLLARS

MEMO_____

119937731931

II® 6 4 7 0 9 II®

1592

Write all the factors for the number 16.

What is the missing

number?

$$15 - x = 3$$

What is the value of x?

What is the least common multiple of 4 and 6?

Name:	

Pay	the	bill!
-----	-----	-------

Hunter needs money. He wants to get \$120 in cash, so he writes a check payable to cash in this amount. Write this check.

HUNTER		1070
	DATE	
PAT TO THE ORDER OF		\$
		DOLJAR8
MEMO		
1:9959511721	" 48545"°	1070

Pay the bill!

Hunter received a bill for his cellphone from Mobile Unlimited for \$65.73. Write the check as Hunter would write it.

	1071
DATE	
	\$
	DOLLARS
" 48545"	1071

If you exchange 80 dimes for dollars, then how many dollars would you get?

Which number has exactly 9 thousands?

Is 46 a composite or a prime number?

How many minutes are there from 9:15 p.m. until 9:45 p.m.?

What is the sum of 40 and 714?

triple 50 =

Name:	

535 is evenly of	venly divided by 5? Circle: divisible by 5 enly divisible by 5	How many digits current year?	are in	the
		2 1 3 + 3 4 3		
How many yards are in 27 feet? yards		5 1 5 <u>- 2 3 6</u>	108 -	÷ 9 =
The principal of your school wants to buy twenty-three books. Each book costs \$9.60. She wants to estimate how much it will cost. Show her how you would estimate the cost:		72 ÷ 12 =		

1 kg = 1,000 g 27 kg = g	What time is 14 hours after 3:00 p.m.?		
26 km = m	2 7 + 4 4	What is the homopl tense	hone of this word?

•						
r	N	O	n	1	Δ	•
- 1	•	~			_	_

Sarah will win if a random number pulled out of a box is a multiple of 6. 31 pieces of paper, numbered 35 to 65, are put inside a box. What is the chance that Sarah will win?

 $6 \times 9 =$

Anne wants to call Maria. Maria is on vacation in Asia. It is a time difference of thirteen hours. Maria's time is always later than Anne's time. If it is 9:42 A.M. where Anne lives, then what time is it where Maria is?

Circle the digit in the tenths place.

484.494

Write a letter that has a line of symmetry. Write whether it has a horizontal, vertical, or both horizontal and vertical lines of symmetry.

Holly was given four numbers: 5, 6, 1, and 2. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than four-fifths?

Can 397 be evenly divided by 7? Circle: 397 is NOT evenly divisible by 7 397 is evenly divisible by 7

Name:

Can 832 be evenly	divided by 8? Circle:	Whi	ch is the	e largest?	
832 is evenly divisible by 8 832 is NOT evenly divisible by 8		77.2	÷ 7.1	77.2 ÷ 7.3	77.2 ÷ 7.2
	adults are going to the circale for only half the price		Circle	the smallest r	number:
adult tickets. The totone adult ticket?	ral cost is \$77. How much	is		971,584,94 2,603 926,507 62,871,351,3	
Adults need to pay of tickets. Amy is bring her class. Her mom	Tickets are \$4 for kids. double the price of kids' ing four of her friends in is also coming. Amy wan e. How much will she need		12 x 10	=	
10 x 3 =	How far do you think it is from the ground to your chin? Write an estimate the distance you think it could be.	-	consu quest How	ult to find the ar	es are in the

word root **nomin** can mean **order or name**

nominal, nominally, nomination

Name:

 $0 \cdot 5 \cdot + \cdot 6 \cdot 9 \cdot + \cdot = \cdot 3 \cdot = \cdot 6 \cdot 2 \cdot 3 \cdot + \cdot 8$

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

		+		5		
1						
_					•	
0		8	8			
					II	
	+		7	II	1	2
-					+	
1					+ 2	

36 ÷ 9 =

Circle the greatest number:

13,746,835,267 8,901

62,195

483,072,509

For 75,858,753,562, write the digit that is in the ten thousands place.

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

In the number 6,701,558, the digit 1 is in what place?

(7 + 5) + 9 =

Name:

Samantha, Anthony, Emma, and Jonathan each measured the size of their rectangular rooms. They each wrote down the width and length of their rooms on the board. The width of the 4 rooms are 7 feet, 13 feet, 12 feet, and 15 feet. The length of the 4 rooms are 7 feet, 17 feet, 14 feet, and 16 feet.

Figure out the width and length of each person's room.

- 1. Anthony's room is in the shape of a square.
- 2. The perimeter of Samantha's room is forty feet longer than the width.
- 3. Emma's room has a perimeter of sixty feet.
- 4. If the width of Jonathan's room is tripled, the perimeter will be increased by sixty feet.

Samantha has a room with a width of ______ and a length of _____.

Anthony has a room with a width of _____ and a length of _____.

Emma has a room with a width of _____ and a length of _____.

Jonathan has a room with a width of _____ and a length of _____.

Erin is making up her own calendar. The first month of her weird calendar is called Haffy. To make matters worse, she is giving Haffy a total of twenty-four days. What is the greatest number of Tuesdays that can occur during Haffy? Show the month of Haffy.



Name: _____

Robot wrote this program to solve a math problem.

Assign values to variables honey_price = 5.37 book_price = 8.95

Calculate the total amount spent total_spent = honey_price + book_price

Print the result
print("Alex spent in all", total_spent, "dollars")

What will the program print out? Fill in the blanks.

Alex spent in all ____ . ___ dollars

Wait! Robot forgot to write down the math problem.

Can you write your own word problem to explain Robot's computer code?

Name: _

Х	2	3	4	5	6	7	8	9	10	11	
3										33	
4						28					
10					60						
8							64				
9		27									

Jenna has two favorite numbers. If you add her favorite numbers, you get 21. If you multiply her favorite numbers, you get 98. What are her mystery numbers?

Write an equation to represent this:

The difference between sixteen and six is ten.

If you multiply 303 x 325, you will have a number that is how much bigger than 101 x 325?

It will be eight times as big.

It will be nine times as big.

It will be six times as big.

It will be five times as big.

It will be three times as big.

Circle the word that best completes the sentence.

I will meet you (there/their).

Write a synonym and antonym for this word.

alert

Name:

		UI 27
_		6
<u>+</u>		<u>/</u>
+		8
_		8
	1	3
+		
	2	2
+		7
_		3
+		2
_		4
	2	4
+		
	2	7
+		

30

25

Name:		
name.		

Select the word or phrase whose meaning is closest to the given word.

EXONERATE

escape free from blame

NADIR

lowest point

ONUS

burden sign of something to come

DOMINATE

overpower reorganize

VEHEMENT

emergency passionate **HOAX**

deception dress

CONNIVING

scheming rousing

BANAL

legible commonplace

PRICELESS

expensive invaluable

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

I E X Y A E I N T N B O F H N A R R N N C O M M O N P L A C E S H E M W F A E I V E I P N X N T O O T B L O W E S T P O I N T R E I O N W P R I C E L E S S O E E N E A F L A E E N E A P A S S I O N A T E A S M R L O A E D G E I E M N L X P T N U E R S E D I N C E O T N P A E E A C O N N I V I N G C O E B L N O V E R P O W E R T T T I C O N E P E M A L B M O R F E E R F D E C E P T I O N D V P S A E U O E O A T N E M E H E V N F E V A E T R O A A M M H E T A R E N O X E R A R A F P A O L N I I I X E B O O R U L T D H V L A N A B N O N N N A E S N A D I R O L A N E N E V H M E B O T A I E S C H E M I N G E E S N A N D O M I N A T E H G T D N I N V A L U A B L E S U N O R

Name: _____

Does the "dge" in each word have the j, jih, or juh sound? Circle the sound that "dge" makes.								
budgeted	j	jih	juh	ledge	j	jih	juh	
partridge	j	jih	juh	budget	j	jih	juh	
edges	j	jih	juh	lodges	j	jih	juh	
judge	j	jih	juh	acknowledge	j	jih	juh	
wedges	j	jih	juh	fidget	j	jih	juh	

Does the "oa" ir	Does the "oa" in each word have the aw or oh sound? Circle the sound that "oa" makes.								
coated	aw	oh	toasting	aw	oh				
boarded	aw	oh	broadest	aw	oh				
soars	aw	oh	groaned	aw	oh				
roasting	aw	oh	hoarded	aw	oh				
downloaded	aw	oh	boards	aw	oh				
roars	aw	oh	roamed	aw	oh				

Does the "oi" in each word have the oi or ohih sound? Circle the sound that "oi" makes.									
coining	oi	ohih	appoints	oi	ohih				
undergoing	oi	ohih	coincides	oi	ohih				
broil	oi	ohih	embroidered	oi	ohih				
vetoing	oi	ohih	heroic	oi	ohih				
join	oi	ohih	anoint	oi	ohih				
coincide	oi	ohih	coincidence	oi	ohih				

follow • accu	ırate • clc	oth • merch	nants • lace	es • caramel
---------------	-------------	-------------	--------------	--------------

Each row, column, and box must have all the words from the word list. Write in the missing words.

merchants					
	accurate				
		laces		caramel	
		cloth		follow	
follow					cloth
			accurate		follow

43) 7611

4)168

Multiply 525 and 2.

Divide and write remainder.

Round 725 to the nearest hundred.

Sara has 25 nickels. How much money is that?

Double the number 7 three times.





