Name:
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## Pay the bill!

Justin received a bill from Central Water for \$190.99. Write the check as Justin would write it.

#### **SAMPLE**

JUSTIN

DATE October 4, 2025

EAT TO THE Central Water

S \$190.99

one hundred ninety and ninety-nine cents

DOLLARS

MEMO water bill

Justin (sign in script)

19946301271 | 616961 | 1183

## Pay the bill!

Rent is due. Justin needs to pay his landlord \$1,700. His landlord's name is Pam Lewis.

JUSTIN		1184
рат то тнв	DATE	\$
ORDER OF		DOLLAR8
мемо		
1:9946301271	#61696#	1184

# Pay the bill!

Justin needs money. He wants to get \$200 in cash, so he writes a check payable to cash in this amount. Write this check.

JUSTIN		1185
	DATE	
PAY TO THE CROER OF		\$
		DOLLARS
MEMO		
1:9946301271	• G 1 G 9 G   •	1185

Mental Math		— #1 —
₩ Start with the number 570.	<u>570</u>	
Subtract 4 tens.     6 5 9 5 3 0 1 9 3 5 (Circle your answer to double check you are continuous).	rect.)	
<b>¥</b> Add 20.		
<b>#</b> Divide by 10.		
<b>ૠ</b> Round that number to the nearest ten.  8 5 5 9 2 6 6 6 0 7		
Add the number of days in a week.      6 7 2 8 6 7 3 2 9 4		
# Multiply by 10.		
<b>X</b> Add 3 hundreds.		
<b>X</b> Add half of 10.		
<b>X</b> Add 3 tens.		
<b>%</b> Add half of 26.		

Name:	
Justin wants to do 86 sit-ups. So far he has counted four dozen. How many more sit-ups does he need to do to meet his goal?	I do not like green eggs and ham in the rain or on a train. I wish that Sam-I-Am would go away. He rode the train in the rain for 2 hours and 29 minutes to get to Whoville. If he left at 2:13 p.m., what time did he get to Whoville?
T	
The digits in a 4-digit number add up to 33.	The tens digit is 6. Can you name the number?
Is there only one possible answer?	
Pam is 3 years younger than Peter. Jenna is	4 years older than Peter. Jacob is 15 years
younger than Jenna. Jacob is 10 years old.	
How old is everyone else?	
Tiom dia is everyone cise.	

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

What does the \_\_\_\_\_ stand for in the following equation?

- A) 16
- B) 144
- C) 2
- D) 24

- A) 119
- B) 1,040
- C) 109

What number should replace the \_\_\_\_ in both of the following sentences?

- A) 3
- B) 12
- C) 6
- D) 8

What does the \_\_\_\_ stand for in the following equation?

- A) 10
- B) 60
- C) 6
- D) -6

Albert's house has a garden that is in the shape of a square. If each side of the garden is 12 feet, then what is the perimeter of the garden?

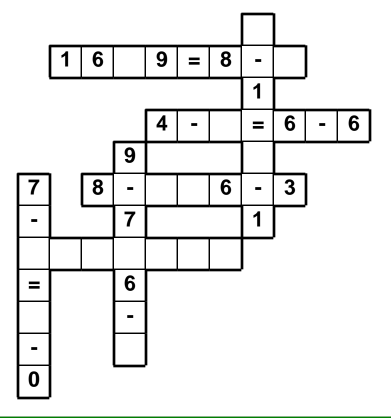
- A) 24 feet
- B) 18 feet
- C) 68 feet
- D) 48 feet

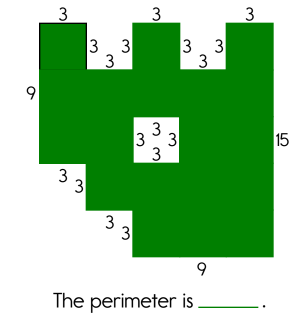
- A) 14.746
- B) 13.85
- C) 13.997
- D) None of the above

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

6 • - • 1 • 4 • 6 • 5 • = • 5 • - • 0 • = • 5 • - • 0 • 2 • 4

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





The factors of 6 are \_\_\_\_ 6

There are 30 breath mints in a box. Jessica has used  $\frac{1}{2}$  of them. How many breath mints are left?

Name:					
Which is larger, 7 or 0.9?	1 2 <u>x 4</u>	1 x 7	Č	plor in $\frac{1}{3}$ .	
Write a fraction to represent who	at is shaded.	What are the multiples of 4		t three	
If K = 3, then what does K + 9 equal?  Write the numeral for two hundred twenty-six.	until Hug Ho day of Best how many (	s until Best It is 28 days bliday. On the Friends Day, days will you it until it is Hug		6 18	
How many feet are in two yards?					
Round 832 to the nearest ten.	Write the nur three thousar hundred fifty.	nd, four	5	5 15	

Nome	
Name	••

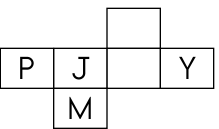
This is the look at one cube that is turned around a few times.







This pattern can be folded into the cube. Fill in the missing boxes.



6 36

2 10

Add one hundred to 634.

7 1 + 5 4 For each pair of words, write S if they are synonyms and A if they are antonyms.

rest/relax \_\_\_\_\_ shout/yell \_\_\_\_ under/over \_\_\_\_

How many days are in June?

Make a pattern.

Start with 34.

Add 11.

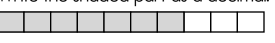
What are 46 tens equal to?

Which is larger,  $\frac{1}{3}$  or  $\frac{2}{3}$ ?

Color in  $\frac{1}{2}$ .



Write the shaded part as a decimal.

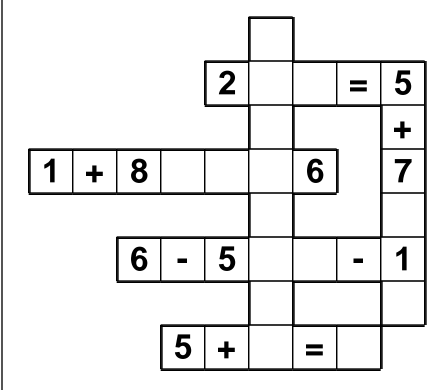


7 3 - 5 5 Name: \_

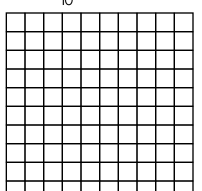
	5
+	3

 $2 \bullet + \bullet 3 \bullet 8 \bullet = \bullet 3 \bullet + \bullet 3 \bullet = \bullet = \bullet 2 \bullet 1 \bullet 2 \bullet 3 \bullet 8$ 

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



Peter's birthday is in May. Erin's birthday is four months after Peter's birthday. What month is Erin's birthday? Color  $\frac{1}{10}$ .



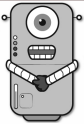
You ask Hannah for the time. She says it is four minutes past eight. Write the time on your digital clock:



If you add 6 to me, the sum is 58. What number am I?

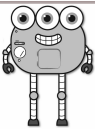
What is a good estimate for 11 times 578?

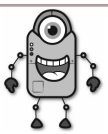
Name:			
	•	60	000











Connor

Nathan Maria

Sarah

Megan

### **Facts**

Nathan is twelve years older than Connor.

Connor is six years old.

Maria is twice as old as Connor.

Sarah is fifty-nine years older than Maria.

Megan is twenty-two years older than Connor.

1.1		2	
How (	old is C	onnor?	

How old is Nathan? \_\_\_\_\_

How old is Maria? \_\_\_\_\_

How old is Sarah? \_\_\_\_\_

How old is Megan? \_\_\_\_\_

List the	tirst tour	· multiples of	10.

Would you use a ruler or a yardstick to measure the length of a rock?

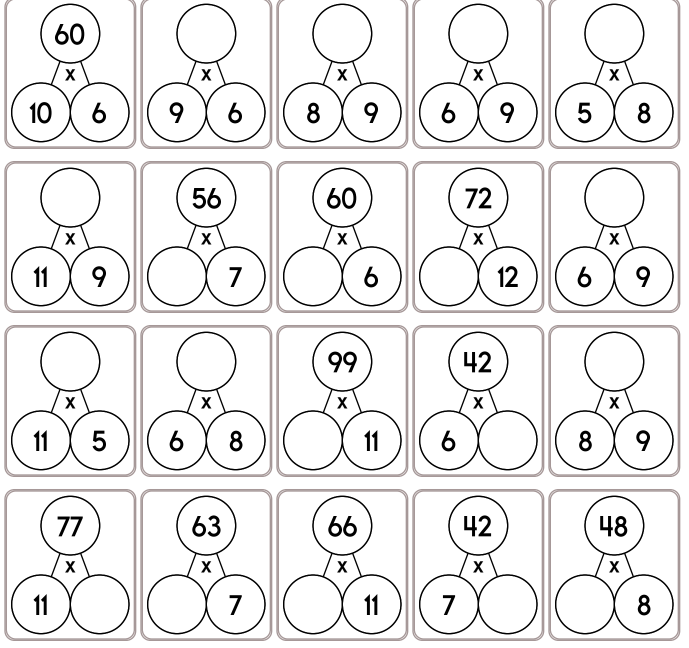
69 - 45

What is the value of the BIG digit?

480,6**6**8

If thirty crayons are divided into ten equal rows, how many crayons are in each row?

16 +61 Name:



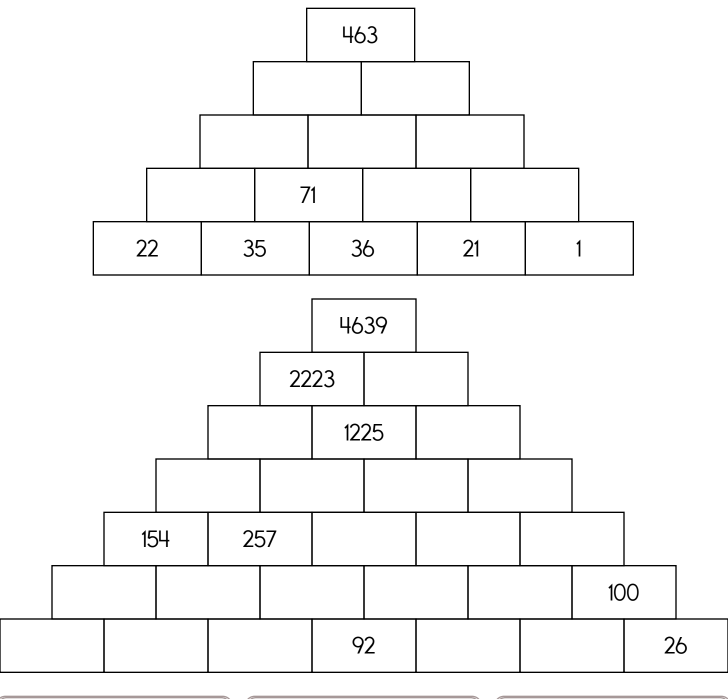
What is the greatest common factor of 4 and 8?

What is the greatest common factor of 6 and 16?

What is the least common multiple of 6 and 9?

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



Is 749 closer to 700 or 800?

In the parking lot there are 15 vehicles. There are 3 SUVs. What fraction of the vehicles are not SUVs?

12 x 3 =

1	N	•	11	-	^	•
	7	1	n		•	_

Complete each pattern. Write what the rule is.

6	17	28	39	50
5	12		26	33
3	18	33		63
1			25	33

Complete each pattern. Write what the rule is.

46, 48, 50, 53, 56, 60, 64, 69, 74, 80, 86, 93, 100, 108, \_\_\_\_\_, 125

42, 44, 46, 49, 52, 56, \_\_\_\_\_, 70, 76, 82, 89, 96, 104, 112, \_\_\_\_





