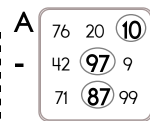
Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!



Find a subtraction fact.



27 91 35

10

25

=

Find a subtraction fact.

Equations:

Write the equation facts you found.

A 97 - 87 B -

C - 40 =

Fill in the boxes so each line equals 14
--

14 84 ÷

19 -

7 x

(+) - 16

Round to the nearest ten.

52,763 is rounded to _____

21,813 is rounded to _____

68,632 is rounded to _____

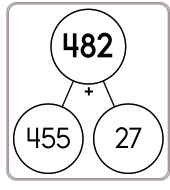


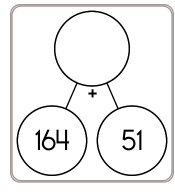


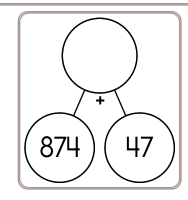
$$436 + 12 =$$

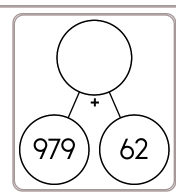
$$209 + 88 =$$

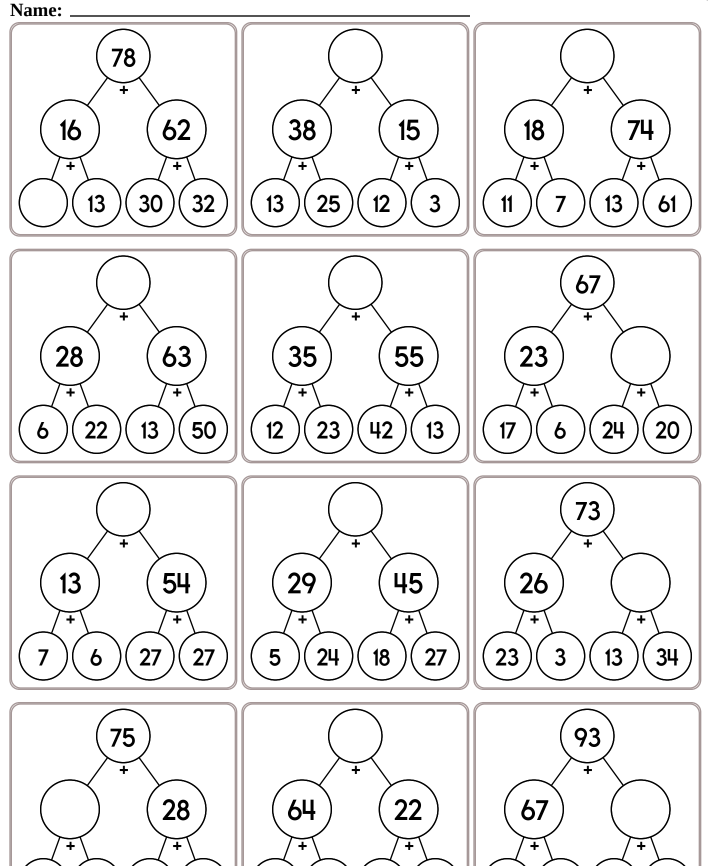
$$862 + 78 =$$











Name:

Alex likes to tell jokes. He writes his jokes in his notebook. On Monday he wrote 8 jokes. On Tuesday he wrote 9 jokes. On Wednesday he wrote 6 jokes. On Thursday he wrote 7 jokes. On Friday he wrote 7 jokes. How many jokes did he write on those five days?

David bought a bag of peanuts for the elephants. He gave the first elephant 18 nuts. He gave the second elephant 4 more nuts than he gave to the first elephant. He gave the baby elephant 10 nuts. He has 15 nuts left. How many peanuts did he start with?

Write an odd number.

What is 26 less than 194?

1 7 8 - 1 2

Eric spent 48 minutes working on a card for his grandmother on Monday. He spent 31 minutes working on the card on Tuesday. How much longer did he spend on Monday than on Tuesday?

Eric sells tumbleweeds. People buy lots of them to use at Christmas or at parties. Eric had two hundred fourteen tumbleweeds. He found one hundred twenty-two more. Write the number in standard form that tells how many tumbleweeds he has now.

Hannah bought 6
pounds of ground beef.
Her mother told her
she could make 3
hamburger patties with
each pound of beef.
How many hamburger
patties can Hannah
make with the ground
beef she bought?

Expand the number.

1,625 = ____ + ___ + ___ + ____

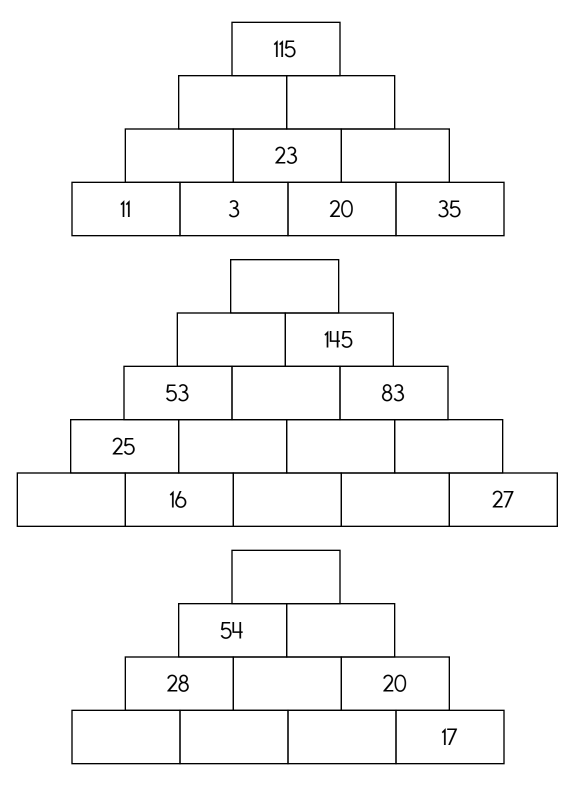
41 + 97 = _____

Name:	
Jacob wants to buy a sea monkey. He has 6 dimes and 11 pennies. How much money does he have?	Erin went to Cullowhee Café and ordered a hamburger with lettuce, tomato, and mayonnaise on it, a small order of french fries, and a large drink. The total price was \$4.85. If she pays for her meal with a 5-dollar bill, how much change will she get?
Jessica just got a phone. The first day she go	ot the phone she played for only 9 minutes
, , ,	Every day after that, for the next 5 days, she
doubled how much time she played on her p	none. On day 5 now long did she play on
her phone?	
Josh invented a weird digital clock app. It so	ays:
"5 minutes ago it was 4 hours until 2 in the aft	rernoon."
What time is it now?	

word root **avi** can mean **bird**

aviator, aviary

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



92 + 98 =	Which is longer: three feet or forty inches?	19 +	= 35
		20 +	= 28

Name:

Sarah baked 24 biscuits for her dog. It took her 32 minutes to make the biscuits. If she started baking at 4:10 p.m., what time did she finish the biscuits?

Jenna bought a button. The words on the button said, "Youth Against Violence Day." The button cost \$1.57. Jenna gave the clerk \$5. How much change did she get?

Ava had 3 dollar bills and four dimes. She spent \$1 for dog food. How much money does she have left?

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









The picture is NOT in the correct spot.







Draw 1 of these 3 pictures. The picture IS in the correct spot.







Draw 1 of these 3 pictures. The picture IS in the correct spot.



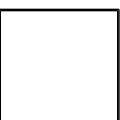


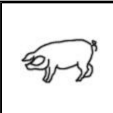


Draw 2 of these 3 pictures.
The pictures to use are in the correct spot.

Draw the 3 pictures in the correct order:







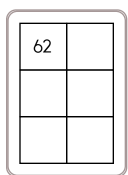
6 x 10

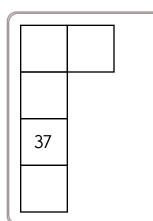
Name: _

Fill in the numbers.

	24	25	26	
	34	35		37
•	44		46	47

56			
66		68	
76	77		





31				
41	42	43		•
			•	

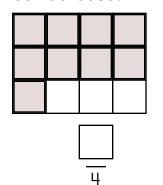
43	45	
	55	
	75	

15 - 11

11 +

20 +

What fraction of the box is shaded?



= 35

= 31

Name: _

Pizza Time

Type of Pizza

Pepperoni									$\left \right $
Cheese									
Sausage									
	1	2	2	3 1 Nur	 5 6	•	7	3	9

Which type of pizza do most students like best?

How many students like cheese pizza?

Identify whether the underlined words are adjectives or adverbs.

The <u>fierce</u> tiger ran down the gazelle <u>flawlessly</u>.

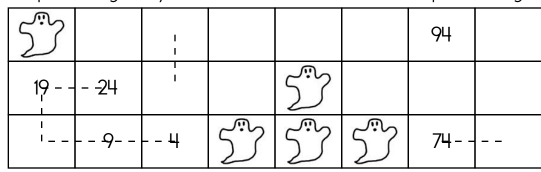
8 x 9

= _____

Count by 5s.

4 9 14

Draw ONE continuous line that touches every box ONCE. Count by 5s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 94. Do not move into a spot with a ghost.



Write a word to describe June.

Name: _

Х	0	1	2	3	4	5	6	7	8	9	10	11	12
2								14					
3				9									
4												44	
5			10										
6										54			
7											70		
8									64				
9													108
10						50							
11	0												
12		12											

$$2 \times 4 = 7 \times 8 = 3 \times 9 = 5 \times 12 = 6 \times 11 =$$

$$6 \times 12 = 10 \times 8 = 3 \times 8 = 4 \times 9 = 11 \times 2 =$$

$$7 \times 12 = 2 \times 3 = 5 \times 9 = 11 \times 8 = 4 \times 12 =$$

$$10 \times 3 = 6 \times 10 = 8 \times 0 = 4 \times 5 = 2 \times 4 =$$

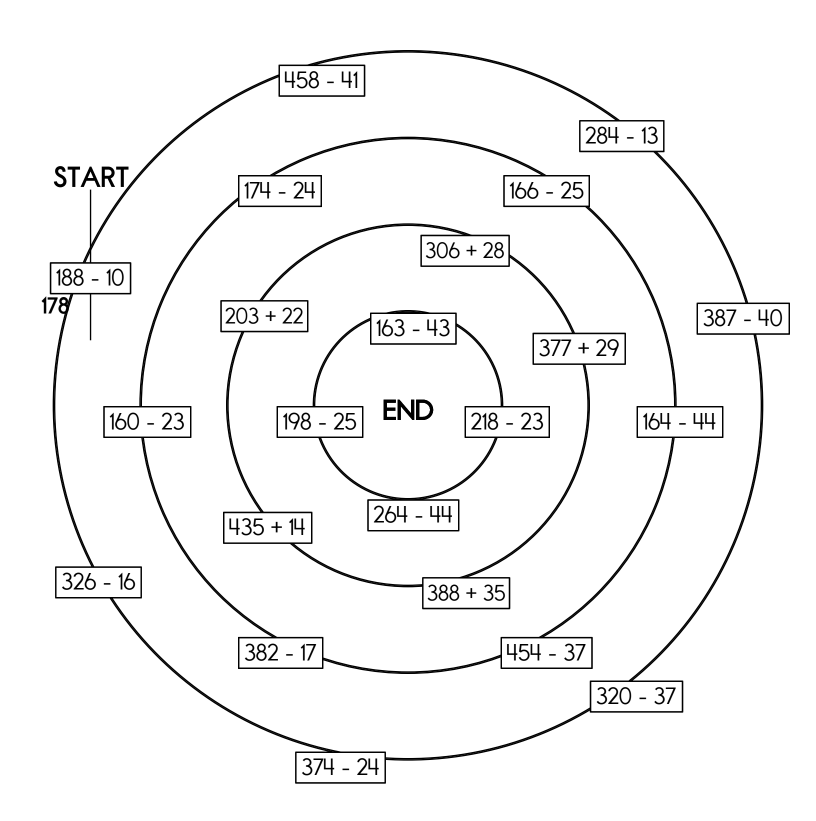
+	5	4				8	7
	8					11	
	+ <u>5</u>	<u>+ 4</u>	+	+	+	+_8_	+_7_
			11				
	<u>+5</u>	+ 4	+	+	+	+_8_	+_7
5		9	12	6			12
	<u>5</u> + <u>5</u>	<u>5</u> + <u>4</u>	<u>5</u> +	<u>5</u> +	<u>5</u> +	<u>5</u> + <u>8</u>	<u>5</u> + <u>7</u>
	+_5_	7	+	+	+	+_8_	+_7_
2	2 + 5	2 + 4	2 +		8	2 + 8	
	+_5	+_4_	+	+	+	+_8	8 + 7
6	6 + 5	6 + 4	6 +	6 +	6 +	6 + 8	13
	+_5_	+_4_	 13 +	+	+	+_8	+_7_
	13 + <u>_5</u>	+_4_	+	+	+	+_8_	+_7_

Name:	

Draw a line from START to END.

178 406 141 220

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



_						
r	N	ล	11	n	Δ	•
- 1	•	~			•	_

Name:	
Write the final part of each math analogy.	
five threes: 15 :: two threes: Explain why you think your answer is correct.	
October 15th: Sunday:: October 20th: Explain why you think your answer is correct.	
466: 566: 871: Explain why you think your answer is correct.]
7 tens: 70 :: 7 hundreds: Explain why you think your answer is correct.	
3,924: 4,000:: 6,896: Explain why you think your answer is correct.	1
five dimes and eight pennies: \$0.58: seven dimes and nine pennies: Explain why you think your answer is correct.	

Name:	

Complete each pattern, using the same rule. Write what the rule is.

6, 8, 10, _____, ____, 16, 18, 20, 22, 24

14, 16, 18, ____, ___, ____

10, _____, 14, 16, 18, _____, 24, 26

Complete each pattern. Write what the rule is.

96	88	80
72	64	
48	40	
24	16	



