How many?



How many?

A two-digit even number has a 3 in the tens place. The sum of the ones and tens digits is 11. What is the number?

How many of these are even numbers?

8 44

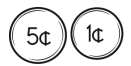
1 92

95 539

How many dots on the bug?



How much is this?



5

\_ 4

Emily has 6 squishies. She has 3 red ones. The rest are yellow. How many squishies are yellow?

5 2 5 thirty-nine plus eight equals

How much is this?

+







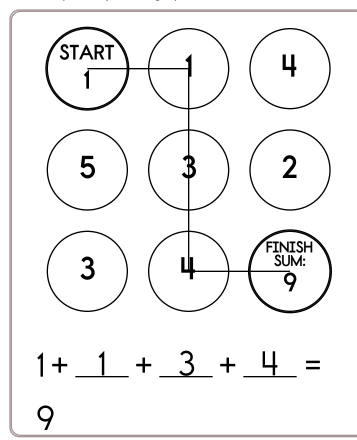
97, \_\_\_\_\_, \_\_\_\_,

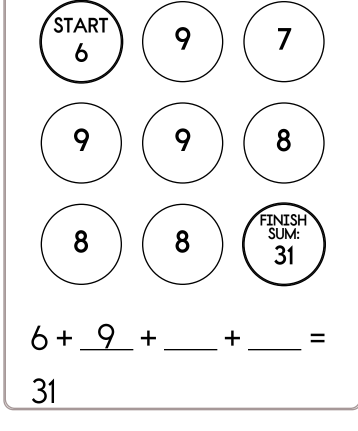
\_\_\_\_\_, \_\_\_\_\_, 103

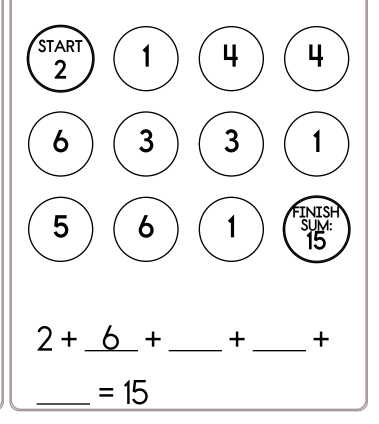
17, 18, \_\_\_\_, 20, \_\_\_\_, 22,

\_\_\_\_, \_\_\_\_, 25, 26, \_\_\_\_,

Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.







There are four cans of Play-Doh in a box. How many cans of Play-Doh are there in three boxes? There are five students in the lunch line. Emily is 51 inches tall. Maria is 46 inches tall. Connor is 43 inches tall. Gavin is 52 inches tall. Jessica is 45 inches tall. What is the difference in height between the tallest and shortest student?

Amanda counted 42 parents at the picnic. Wendy counted 11 more than Amanda. How many parents did Wendy count?

Peter held out his hand. He had 1 half dollar, 1 quarter, 3 dimes, and 3 pennies in it. Sara made a wild guess that he had 96¢ in his hand. What amount did he really have in his hand?

Fill in the missing letters. Write ai or oi.

g\_\_\_\_ng

sn\_\_\_\_\_l

\_\_\_\_\_

p\_\_\_\_nting

ag\_\_\_\_nst

c I

p\_\_\_\_nt

o\_\_\_\_son

7+40+400

42 + 3 = \_\_\_\_\_

When you take seven away from me, the answer is eight. What number am I?



Name:

Get a fidget spinner! Spin it.



Name: \_

Spin again.

ī	NT.	ո	n	•	^	
-1	V	a	n	1	е	•

Hunter weighs 51 pounds. Jason weighs 5 pounds less. How much does Jason weigh? Mary has 8 coins that equal 80¢ in all. Which coins does she have?

Mrs. Young made 180 biscuits. The children ate 138 biscuits. How many biscuits were left?

Twenty is an even number.

no yes

What month comes before August?

47 -42 Nathan had 9 apple seeds. After he gave some apple seeds to David, he had 5 left. How many apple seeds did Nathan give to David?

800+90+6 900+80+5

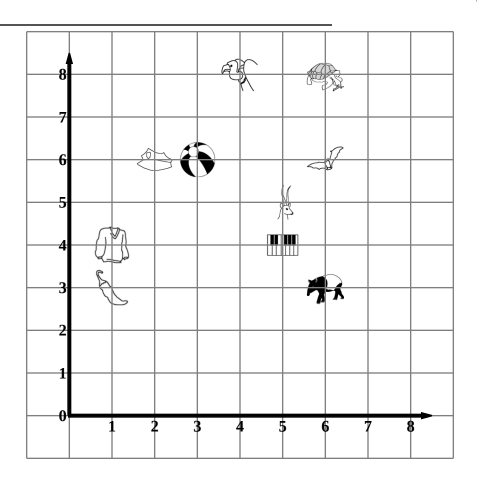
Count by twos.

2 4 \_\_\_\_ 8 \_\_\_ \_\_

9 4 - 4 1

Name:	

Mental Math	<u> </u> #1 —
□ Start with the sum of 4 and 6. <u>10</u>	
Add the number of days in a week.  1 2 1 7 3 2 6 7 8 4 (Circle your answer to double check you are correct.)	
□ Subtract 9. 1361398281	
Add the number of legs on 2 ducks.	
☐ Increase that number by 3. 3 1 5 5 8 8 5 8 9 6	
□ Add a dozen. 9842736333	
□ Add 2 tens. 3 9 6 0 4 7 2 1 4 8	
Add the number of days in a week.	
□ Subtract 4 tens.  8 6 3 4 9 1 4 3 5 5	



Draw the picture that is at the ordered pair.



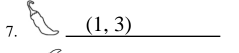
2. **(2, 6)**\_\_\_\_\_

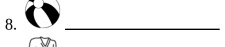
3. (5, 4)\_\_\_\_\_

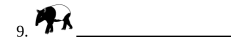
4. (4, 8) \_\_\_\_\_\_ 5. (1, 4) \_\_\_\_\_

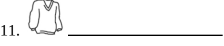
6. (1, 3)\_\_\_\_\_

Write the ordered pair for the given point.









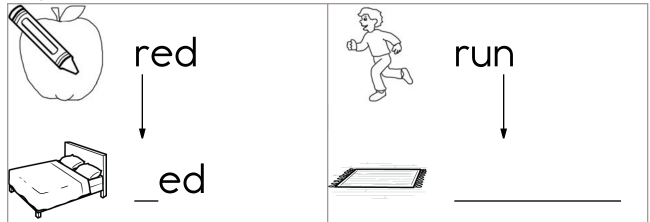
12.		
	500	



Name:	week of November 11
Perimeter =	Perimeter =
Perimeter =	Perimeter =

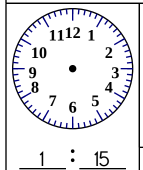
## Name: \_\_\_

Change one letter in each word to make a new word.



Change one letter in each word. Write the new word. Cross off the new letter in the box.  $m \bullet l \bullet p \bullet t \bullet a \bullet k$ 

cut	send	right
cu_		
jeep	gate	any



Get your ruler. Draw a line using your ruler that is 5 centimeters long.

68 - 1 = \_\_\_\_\_

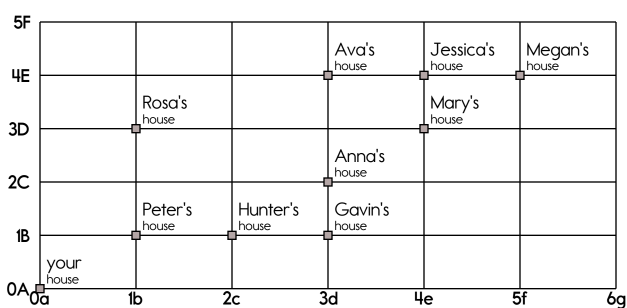
How many days are in one week?

500+20+9

Name: \_

4 9 - 3 8

7 0 - 1 0 9 0 - 6 0 8 1 - 6 1 100 less than 894



Start at your house. Go right 2. Go up 1. You knock at the door. Who answers?

How will you get from your house to Gavin's house?

Go up \_\_\_\_\_ . Go right \_\_\_\_\_ .

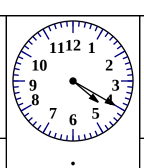
A treasure is 2 units from Anna's house. Put a circle around all the possible spots on the chart where the treasure could be.

How can you get from Rosa's house to Mary's house?

Go right \_\_\_\_\_

You are going to a party one week after February 5. A week is 7 days. What is the date of the party?

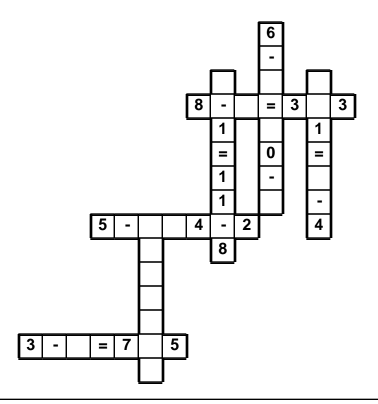
1 7 + 6 2



2 1 + 3 6 200+30+4

4 •	4 •	2 •	8 •	- •	<u>1 •</u>	5 •	8 •	3 •	= •	- • (	0 • = •	3 • 1	• - • 0
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Use the pieces above to help you fill in the runaway math puzzle.



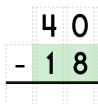
C, \_\_\_\_, I, L, O, R, U, X

V, T, V, T, V, T, V, T,

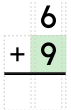
\_\_\_\_, 1

8, 10, 12, 14, 16, 18, \_\_\_\_,

22



Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

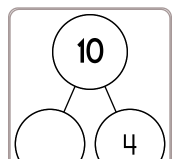


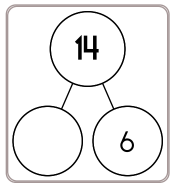


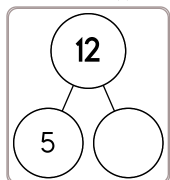
Name:

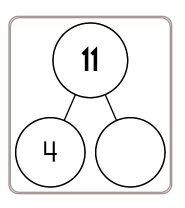
Get a fidget spinner! Spin it.

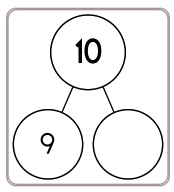
6

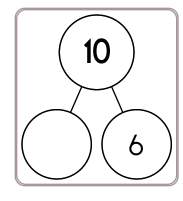


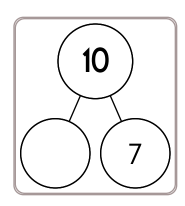


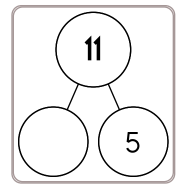


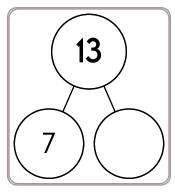


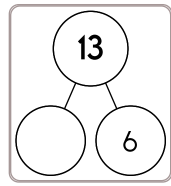


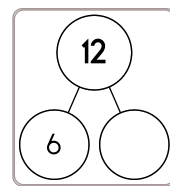


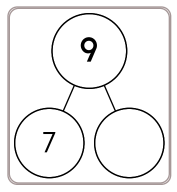


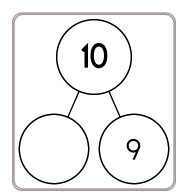


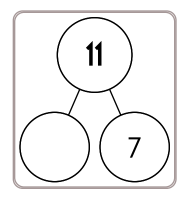








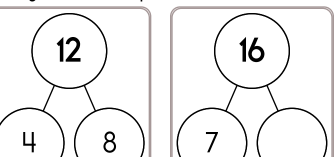


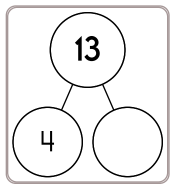


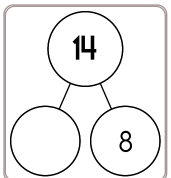
(10)	
$\frac{2}{2}$	

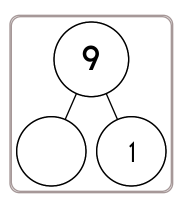


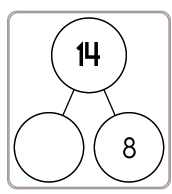
Spin again. Add. Complete each number bond.

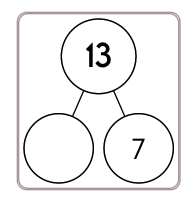


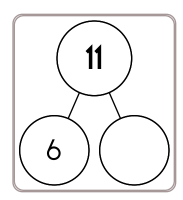


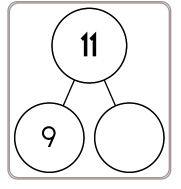


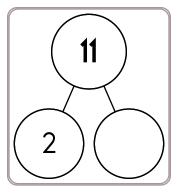


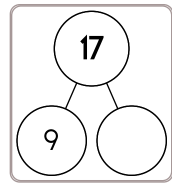


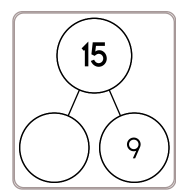


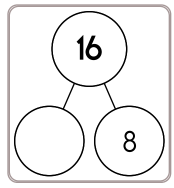


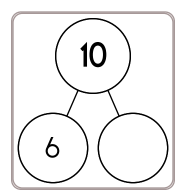


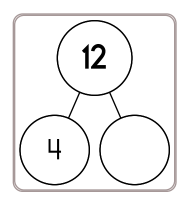












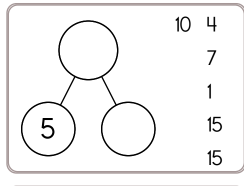
15	
(15)	
$\overline{}$	\
	)

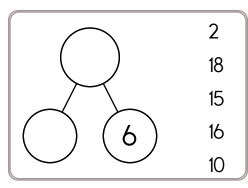
Pick from the numbers to complete each number bond.

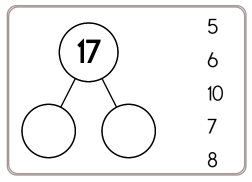
	3	14
		15
		13
(9)(5)		15
		12

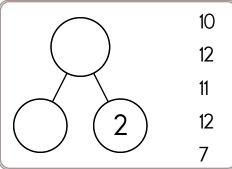
	9
(18)	4
	1
	4
	17

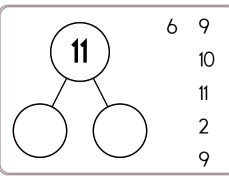
	2	2
		5
		2
(11)()		13
		3

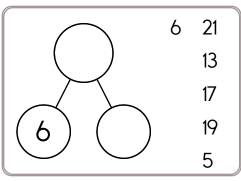


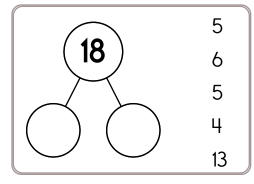


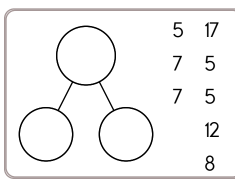


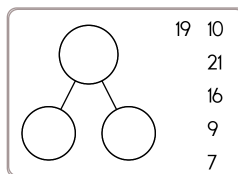








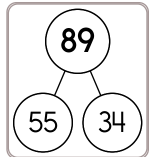


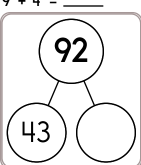


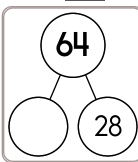


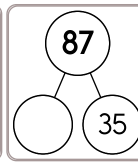
Get a fidget spinner! Spin it.

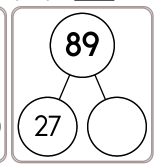
8 + 4 = \_\_\_\_

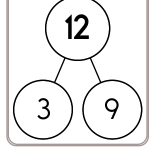


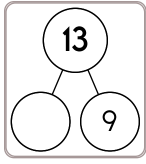


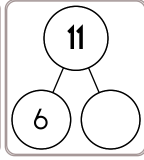


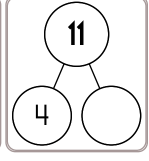


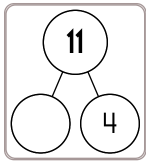












Name:				
	Complete the pattern.			
6 9 12	15 18 21	<del></del>		
32 40 48	56 64 72	<del></del>		
1 2 3	4 5 6	<del></del>		
30 40 50	60 70 80	<del></del>		
35 42 49	56 63 70	<del></del>		
9 18 27 36 45 54				
Write an addition number sentence using the numbers 10, 8, and 2.  Read the word. Clap your hand for each syllable. How many syllables?  there		O can		
		O cann		
	ii iei e	○ kann		
	1 2 3	O cen		





