Emily took home some pictures she drew at school. She found tape to put the pictures on the wall in her room. Each picture needed four pieces of tape. She used 48 inches of tape. Wow! That's a lot of tape. How many pictures did she put up. Oh, wait. You don't have enough information. Each piece of tape was 4 inches.

double 400

Circle the number that is largest.

7,007 7,070

7,700

A, D, G, J, M, P, \_\_\_\_,

V, Y

7 \_\_\_ 1 \_\_\_ 2 = 3

Circle the three numbers whose sum equals 25.

9 6 10

8 10 5

Emily has a bowl. She puts 16 pennies into the bowl. Jacob sees the bowl and takes some pennies out. The bowl now has 9 cents in it. How many pennies did Jacob take?

Name:		

Jenna collects squishies. Before she started getting serious about collecting, she only had 8 of them. But now she has 34 squishies. She ordered 9 really big squishies online. They should be delivered next week on her birthday. And guess what? Next week on her birthday, she invited 6 friends over for a slumber party. In the invitation she said, "No gifts. Just give me 4 squishies."

On the day after her birthday, how many squishies will Jenna have?

_				4			
	_	11		1	_	_	$\boldsymbol{A}$
/	т	7	_	1 -	$\circ$	т	$\circ$

double 90

2 more than 452

8 tens, 9 ones, 6 hundreds, 2 thousands

Write an odd number.

9, 11, 13, 15, 17, \_\_\_\_, 21

Add an apostrophe to the word that shows possession.

I called to Maggie.

it on the line.

Find the verb in the sentence and write

The suns rays are shining through the clouds.

NT	_		•
17	и	m	H:

Mrs. Garcia made twelve servings of oatmeal. Adam ate two servings. His sister ate one serving. Mr. Garcia ate four servings. What fraction tells how much of the oatmeal is left? Jessica wants to buy a Frisbee to take to the beach. The Frisbee costs \$2.73. If Jessica gives the clerk \$3, how much change will she get?

Sarah just got a phone. The first day she got the phone she played for only 6 minutes. Every day after that she doubled how much time she played on her phone. On day 2 how long did she play on her phone?

What happens when you add an odd and an even number together?

When you add odd and even numbers together,

the sum will always be \_\_\_\_\_.

170, \_\_\_\_, 204, 221, 238,

255

Round 68 to the nearest 10.

If you know 88 + 21 = 109Then what is 88 + 20?

Place quotation marks where they belong in this sentence.

What toppings would you like on your ice cream? she asked. What is the sixth month with 31 days?

Adam's favorite player is number 59 - 25. "What's your favorite player?" Adam asks Peter.

"My favorite player's jersey has a number that is 9 less than your favorite player," Peter replies.

What number is on the jersey of Adam and Peter's favorite players?

Make your own equation.

7 tens, 4 ones

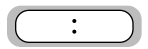
A teacher arranges desks. She puts 4 desks in each row. There are 3 rows. How many desks are there?

Sarah has a bowl. She puts 8 dimes into the bowl.
Jacob sees the bowl and takes some dimes out. The bowl now has 60 cents in it. How many dimes did Jacob take?

Peter went to the beach. He found 2 quarters, 1 nickel, 4 dimes, and 6 pennies. How much money did he find in all? There are 10 pieces of fudge on each plate. There are 6 plates. Count by tens. How many pieces of fudge are there in all?

Sara made 4 cookies for each of 5 friends. She put 6 chocolate chips in each cookie. How many chocolate chips did she use?

You ask Erin for the time. She says in twelve minutes it will be four. Write the time on your digital clock:



Fill in the blanks with these numbers:

Fill in the blanks with these numbers:

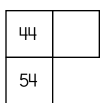


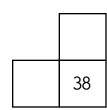
3 2

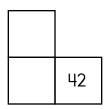
+ 2

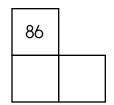
6 8

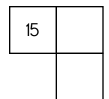
Fill in the numbers.

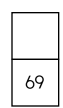


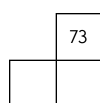


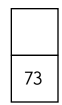


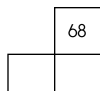












Write the final part of each math analogy.

3 x 5 : 15 :: 7 x 12 :

Explain why you think your answer is correct.

48 + 76 : even :: 11 + 25 :

Explain why you think your answer is correct.



Expand the number.

6,645 = \_\_\_\_ + \_\_\_ + \_\_\_ + \_\_\_\_

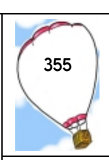
11 +		= 28
------	--	------

)	wih	

Draw ONE continuous line that touches every box ONCE. Count by 6s. Find the box with the number 6. Move up, down, right, or left. Keep counting until you reach 96. Do not move into a spot with a ghost.

96			- - -		
					- 6
	- 1	 	<del>4</del> 8	1	12

Amanda found 8 pennies in her room. She gave  $\frac{1}{2}$  of them to her sister. How many pennies did she give her sister?



Write this number using words.

Which number is eight thousand, seven hundred sixteen?

8.167

87,160

8,716

6,817

O scowl

O skuoll

O scol

O scuwl

Fill in the blanks with these numbers: 2, 9, 4

2

+ \_\_\_\_\_2

Fill in the blanks with these numbers: 2, 7, 8

7

+ 1

9

13 86 +46 <u>-12</u>

4 6 - 1 2

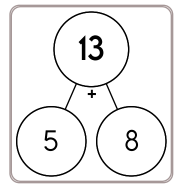
2

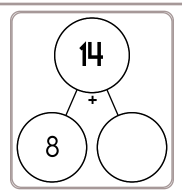
19

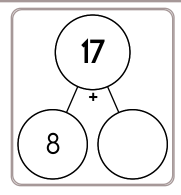
+

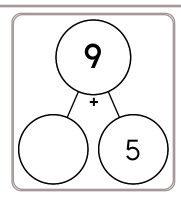
2 4

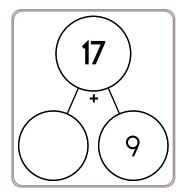


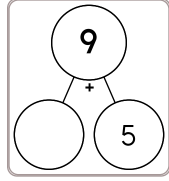


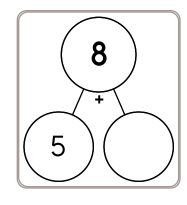


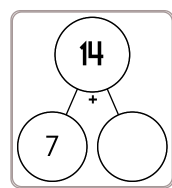












3

3

9

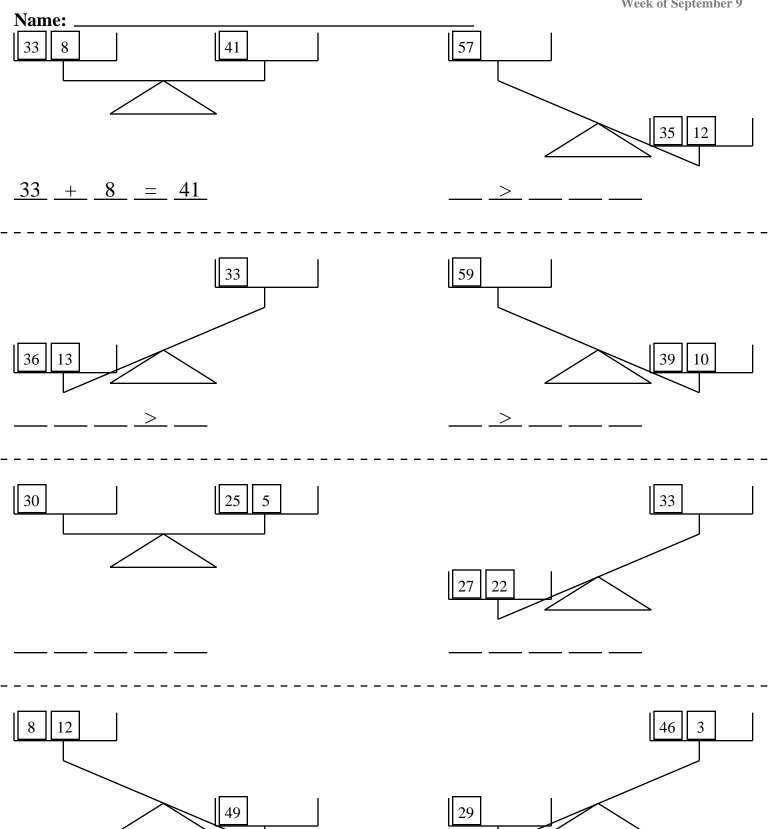
4

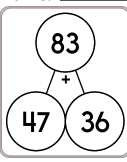
In ten hours it will be midnight. What time is it now?

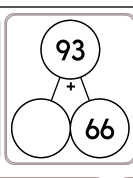
6 tens, 2 hundreds, 3 ones

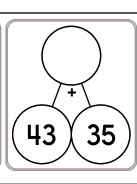
Ŧ

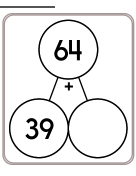
Find a clock. What time is it right now?

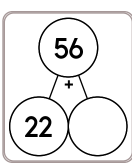












Make your own equation.

Circle the number that is largest.

4,005 4,050

4,500

It is 8:47 when Sarah leaves her house. She arrives at school at 9:09. How much time has passed?

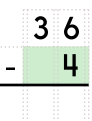
Sara has a bowl. She puts 9 nickels into the bowl. David sees the bowl and takes some nickels out. The bowl now has 30 cents in it. How many nickels did David take?

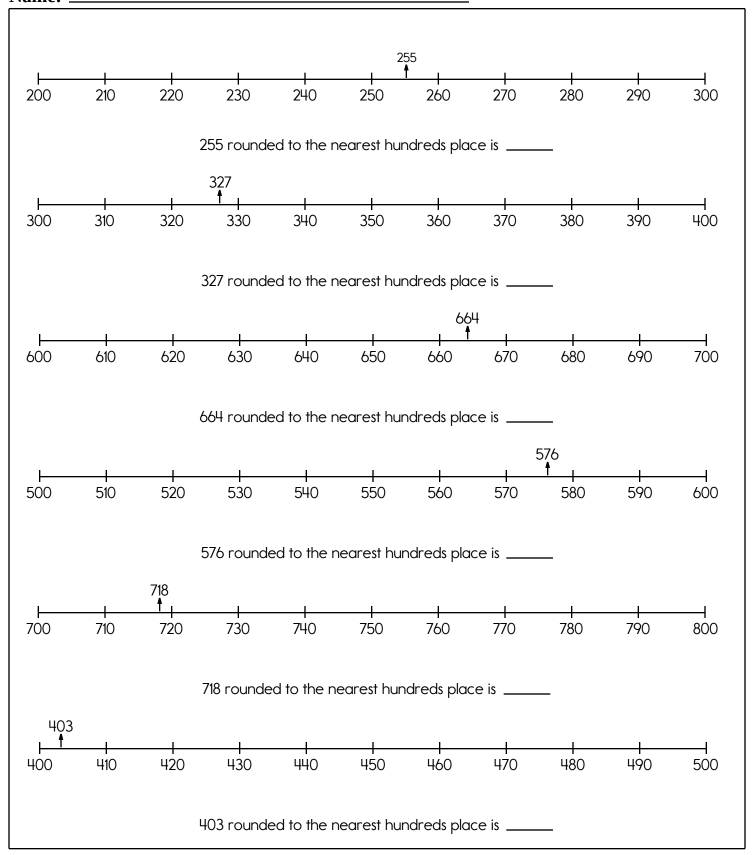
7, 0, 1, 7, 0, 1, 7, 0, 1, 7,

0, \_\_\_\_, 7, 0

Ava has a bowl. She puts 11 dimes into the bowl.
Connor sees the bowl and takes 4 dimes. How much money (in cents) is left in the bowl?

How many hours are there from 9 a.m. to 6 p.m.?





# Is 447 closer to 400 or 500?

 447
 500

 - 400
 - 447

447 is \_\_\_\_\_ away from 400.

447 is \_\_\_\_\_ away from 500.

447 is closest to \_\_\_\_\_\_.

Is 5681 closer to 5630 or 5730?

 5681
 5730

 - 5630
 - 5681

5681 is \_\_\_\_\_ away from 5630.

5681 is \_\_\_\_\_ away from 5730.

5681 is closest to \_\_\_\_\_\_.

#### Is 364 closer to 300 or 400?

364 400 - 300 <u>- 364</u>

364 is \_\_\_\_\_ away from 300.

364 is \_\_\_\_\_ away from 400.

364 is closest to \_\_\_\_\_.

#### Is 2644 closer to 2170 or 3170?

2644 3170 - 2170 - 2644

2644 is \_\_\_\_\_ away from 2170.

2644 is \_\_\_\_\_ away from 3170.

2644 is closest to \_\_\_\_\_\_.

# Is 271 closer to 200 or 300?

271 300 - 200 - 271

271 is \_\_\_\_\_ away from 200.

271 is \_\_\_\_\_ away from 300.

271 is closest to \_\_\_\_\_\_.

#### Is 8804 closer to 8060 or 9060?

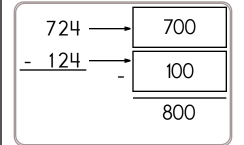
8804 9060 - 8060 - 8804

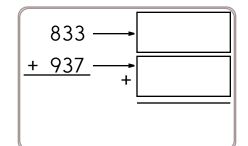
8804 is \_\_\_\_\_ away from 8060.

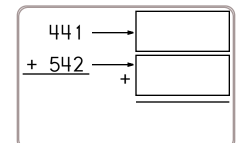
8804 is \_\_\_\_\_ away from 9060.

8804 is closest to \_\_\_\_\_\_.

Round each number to the nearest hundreds. Add or subtract to get an estimate of the answer.







567 <del>→</del>	
<u>- 328</u> — <u>-</u>	

# Name: \_\_\_

Round to the nearest hundred.

Round to the nearest ten.

Round to the nearest ten.

Round to the nearest hundred.



1¢



\$1



¢



\$



¢









¢





\$





\$10.25







\$













\$

















<u>\$</u>













\$













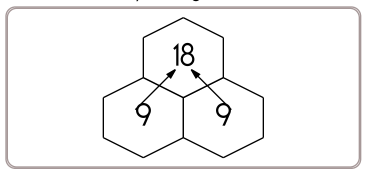


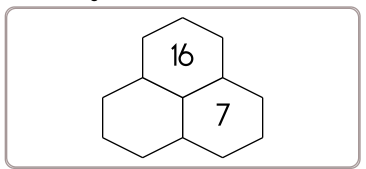


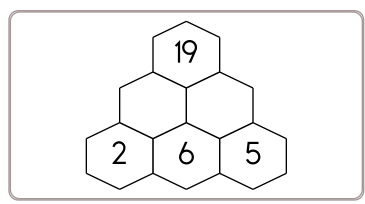


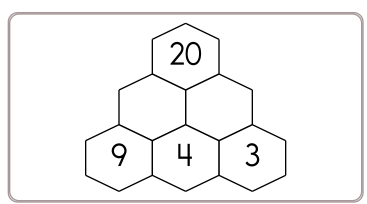
\$

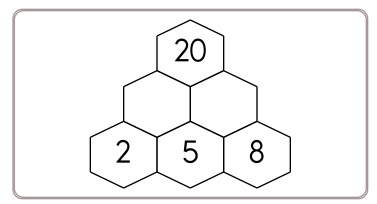
Fill in the blanks by adding the two numbers below each hexagon.

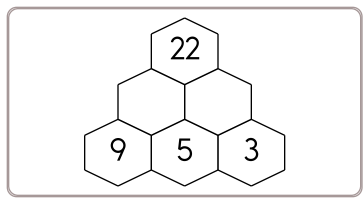


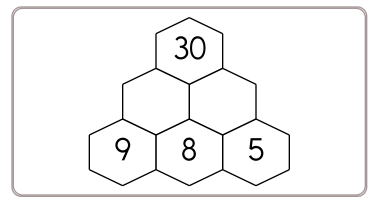


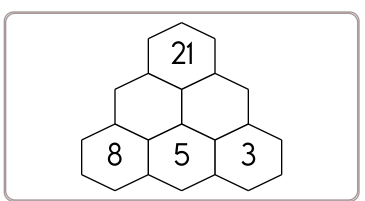












Complete each analogy with the best word.
trash ocean yogurt air school candy small human couldn't lost children strings hope family Earth galaxy
hope family Earth galaxy l
piano : keys ::
violin :
birds : flock ::
fish:
should : shouldn't ::
could:
broken : shattered ::
missing:
arm : body ::
solar system :
freshwater : river ::
saltwater :
recycle : reuse ::
garbage :
junk food : French fries ::
healthy food :
person : people ::
child :
believe : know ::
wish:

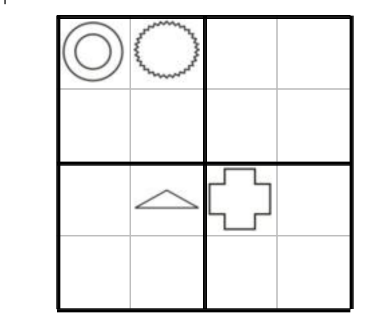
DOKEHCNULTAPATE NROTKINDTROPRIA NNANOUGEIEIMHNE I IWR RGTUS DOITGI MDTDAUOPRNIKSNT EMTHOPEARLRSTTR L P DOOAGA I RMVNC U E I C S T R I N G S M O R C G DTFOSLOURLGTLWO NSSDOWNOWTWENCY KOOBTHOSPITALLL EHXINUSERUTCIPT AEOCPRESIDENTHU LLINKERMEEOCEAN R P NWN L OA AGOK L MP IEKISIELLAIBLAC GRTCORTLINTYKHT EROLLYRLICLPOAS ATLGSCHOOLREHUD TRIEARSTSOSLDNR

SCHOOL • KIND • LUNCH
PICTURES • HOSPITAL • RED
YOGURT • PRESIDENT • DOWN
HELPER • GIRL • AIR • HOPE
STRINGS • OCEAN • OINK
AIRPORT • SMALL • SKIN
VOTE

Each row, column, and box must have the numbers 1 through 6. The first box is done.

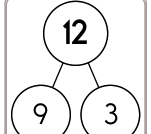
6	3	5		2	
1	2	4		6	5
3				5	
		1	4		
		6			
	5				

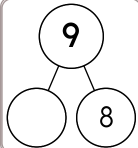
Each row, column, and box must have 4 different pictures.

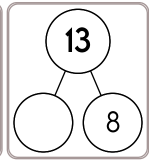


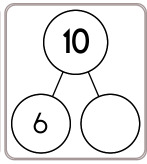


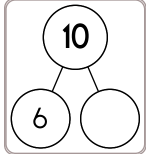
Get a fidget spinner! Spin it.

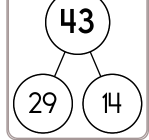


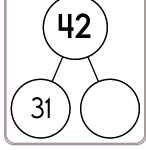


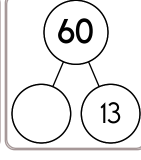


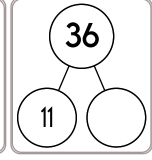


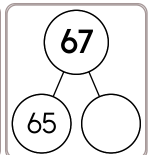


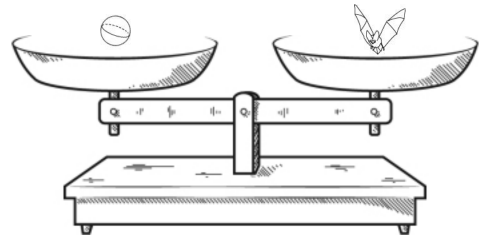




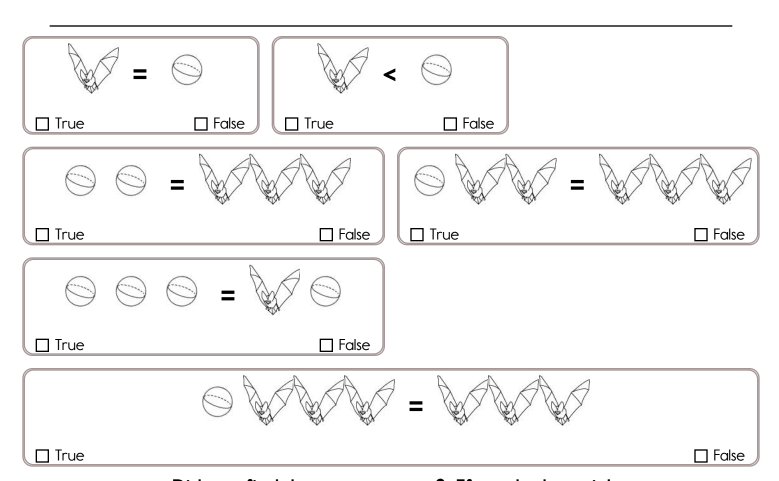








Look at the balance. What does it tell you? Write a sentence to explain.



Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

Circle the pronoun(s) in the sentence.	Circle the number that is more.
She is Abby's best friend.	574 555

Name		
INAIIIE		



Date \_\_\_\_\_

# **Letters Kissing**

Each uppercase letter needs to kiss the same letter but in lowercase.

Draw a line that connects one letter to one other letter to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a letter, that letter cannot be used again.

One complete line has already been drawn for you.

