Name: \_

#### **Word Problems**

Addition with Regrouping in the Ones Place

#### **OPERATION CUCUMBER**

Your mission, should you choose to accept it, is to save the cucumbers.

There are 119 cucumbers stuck in the quicksand. 174 more cucumbers fall into the quicksand. How many cucumbers are in the quicksand?



There are 126 cucumbers stuck in the quicksand.
135 more cucumbers fall into the quicksand.
How many cucumbers are in the quicksand?

cucumbers are stuck in the quicksand.

Great ninjas always show their work.

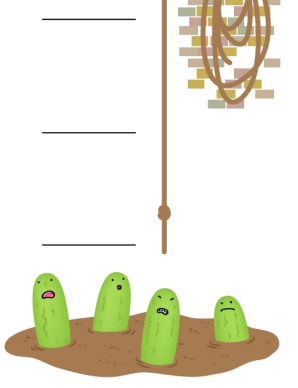


cucumbers are stuck in the quicksand.

Put your answers in order, lowest to highest, to lower the rope and save the cucumbers.

There are 107 cucumbers stuck in the quicksand.
148 more cucumbers fall into the quicksand.
How many cucumbers are in the quicksand?

cucumbers are stuck in the quicksand.



Addition with Regrouping in the Ones Place

#### **OPERATION BROCCOLI**

Your mission, should you choose to accept it, is to save the broccoli.





Find the correct key to unlock the cage and free the broccoli.

What is similar about your answers above? Use that information to choose a key. Circle your answer.











Name:							
(							

Circle the three numbers that add up to 753.

177

154

339

260

Amy gives 87 pennies to Rose. She gives 261 pennies to Erin. Amy has 7 pennies left. How many pennies did she start out with before giving any away?

Circle the two numbers that add up to 714.

357

359

357

325

Amy started out with \_\_\_\_\_ pennies.

You have eight seconds to circle the two numbers that add up to 681.

327

354

332

361

371

How did you do that so fast? Explain.

,

Hint: You only need to look at the last digit.

Anne walked 240 steps on Monday. She walked even more on Tuesday. In fact, she walked 52 more steps on Tuesday than she did on Monday. How many total steps did Anne walk on Monday and Tuesday?

Anne walked \_\_\_\_\_ steps on Monday.

Anne walked \_\_\_\_\_\_ steps on Tuesday.

Anne walked a total of \_\_\_\_\_ steps on Monday and Tuesday.

Addition and Subtraction 0-20

#### OPERATION CARROT

Your mission, should you choose to accept it, is to save the carrots.



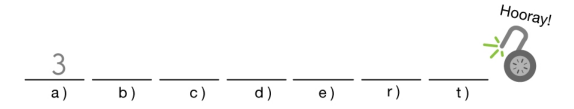
#### **PREVIEW**

Join edHelper.com for full access.

d) 15 - = 8



Fill in the missing numbers to unlock the padlock and save the carrots.



**BONUS** - What do ninja carrots practice?

Use your answers above to fill in the corresponding letters.

8 3 9 9 3 18 10 a

Addition with Regrouping in the Tens Place

#### OPERATION KOHLRABI

Your mission, should you choose to accept it, is to save the kohlrabies.



 $rac{1}{2}$ 

# **PREVIEW**

Join edHelper.com for full access.

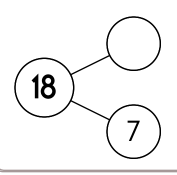
In your answers above, find the two largest numbers. Write them on the lines below to break down the door and save the kohlrabies.

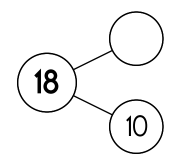


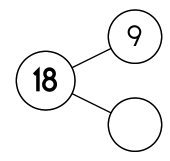


Name: \_

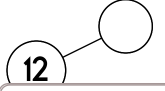
What numbers make 18?



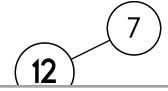




What numbers make 12?

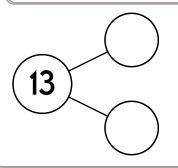


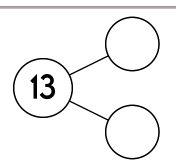


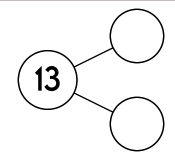


# **PREVIEW**

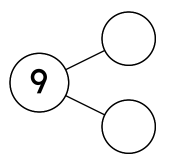
Join edHelper.com for full access.

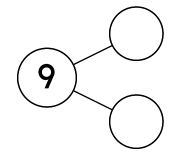


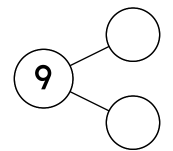




What numbers make 9?







Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool. huh?



imagine 5 in your head subtract 2

Write the number.

imagine 9 in your head add 7 add 9 Write the number.

imagine 6 in your head add 3 add 6 Write the number.

imagine 3 in your head add 2 subtract 2 add 1

Write the number.

**PREVIEW** 

Join edHelper.com for full access.

A+B+C+D+E+F

\_\_\_\_

Wow! Great job! That's the answer, but do you know how to SPELL the number?

9 before 16 \_\_\_\_\_ 7 after 17 \_\_\_\_\_

7 before 14 \_\_\_\_\_

1 before 15 \_\_\_\_\_

9 after 14 \_\_\_\_\_

2 before 13 \_\_\_\_\_

8 before 18 \_\_\_\_\_

2 after 13 \_\_\_\_

3 before 11 \_\_\_\_\_

5 before 12 \_\_\_\_\_

8 after 16 \_\_\_\_\_

4 before 19 \_\_\_\_



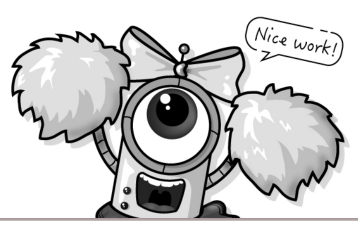
# Play a game online!

edHelper.com/math-games.htm



ONE GAME

**MY SCORE** 



### **PREVIEW**

Join edHelper.com for full access.

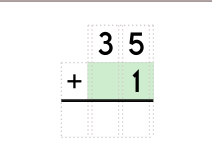
six pius eignt equais

						ò		×						×			
								4									
					-		4	•	٦						7	,	
									4	,							
					-				•					4	•		
					-			4	_	_				4	,		
					-			-	-					-			
					-												
0.1		-	-		-1							4					
									4								
								4	4					г		-	
									1				П	ь			
		_		_										•	-	۰	
		-		•													
														•		_	
_					-						-						J
-	_	_	_		-	-	_			_	_	_				_	١
					-												
					-												

36, 37, \_\_\_\_, \_\_\_, 40,

\_\_\_\_\_, \_\_\_\_\_

Maria started school with 9 pencils in her desk. She counted her pencils. She only has 3. How many pencils has she used?



Emily has 10 squishies. She has 4 red ones. The rest are yellow. How many squishies are yellow?

Addition with Regrouping in the Tens and Ones Place

Well done, Ninja.

You have saved the veggies.

You may collect your reward money below.



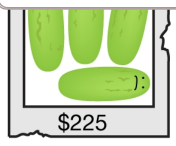


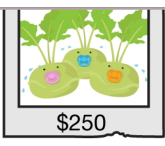


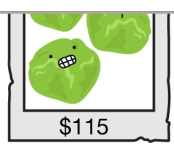


#### **PREVIEW**

Join edHelper.com for full access.









+ \_\_\_\_\_



+ \_\_\_\_\_

+ \_\_\_\_\_

+ \_\_\_\_\_

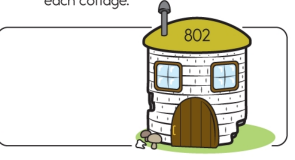


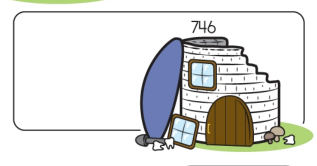
Draw a picture of what a ninja might like to buy with the reward money.

No one knows for sure what all tooth fairies do with the teeth they collect, but this fairy likes to use them for building fairy cottages. She needs 999 teeth to build each one. Write how many more teeth she needs for each cottage.









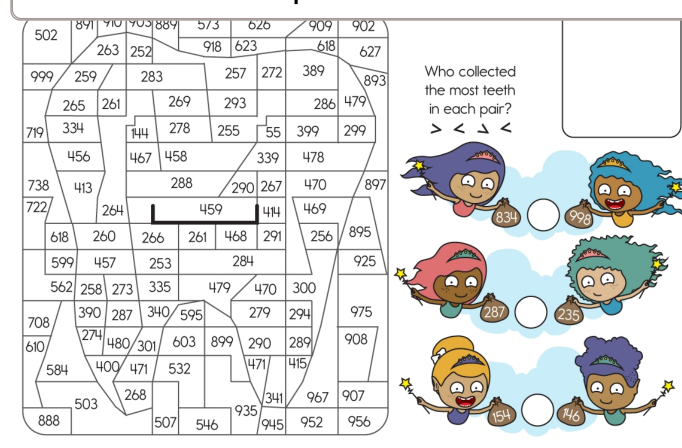
614

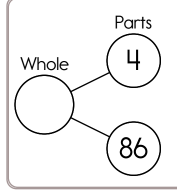
Color by

#### **PREVIEW**

519

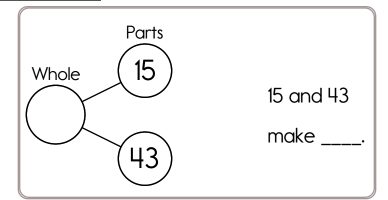
Join edHelper.com for full access.





4 and 86

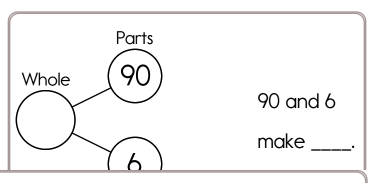
make \_\_\_\_.



Whole 52

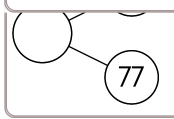
52 and 17

make \_\_\_\_.



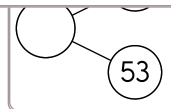
#### **PREVIEW**

Join edHelper.com for full access.



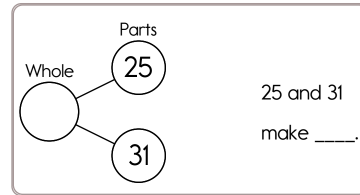
1/ ana //

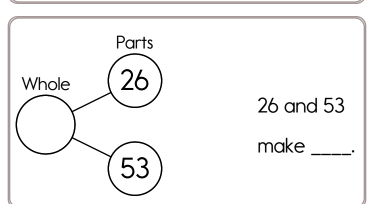
make \_\_\_\_.

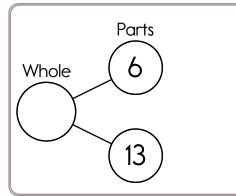


45 ana 53

make \_\_\_\_.

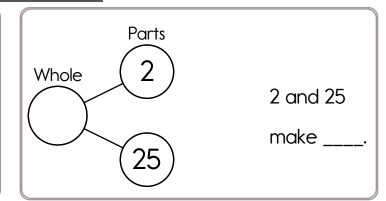






6 and 13

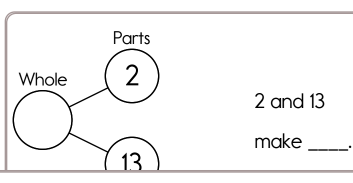
make \_\_\_\_.



Parts
Whole 15

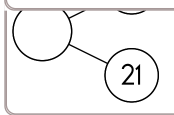
15 and 13

make \_\_\_\_.



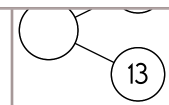
#### **PREVIEW**

Join edHelper.com for full access.



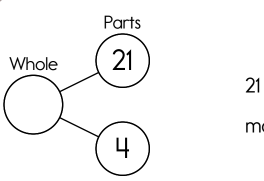
o ana zi

make \_\_\_\_.



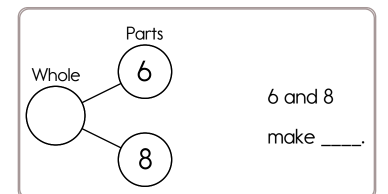
io ana is

make \_\_\_\_.



21 and 4

make \_\_\_\_.



Addition
Without
Regrouping

## **OPERATION RADISH**

Your mission, should you choose to accept it, is to save the radishes.

a

306

+693

312 + 231



745

+ 143

353

+ 412

# **PREVIEW**

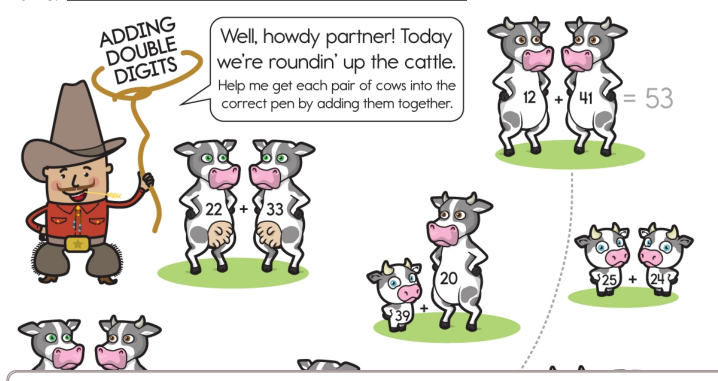
Join edHelper.com for full access.

Fill in your answers along the lines so Ninja Bunny can zipline into the bay to save the radishes.

BONUS - use the letters under your answers on the zipline.

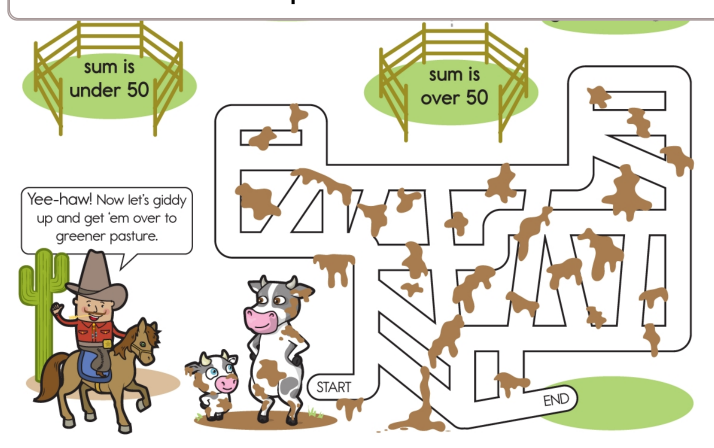
What do you call radishes in love?

edHelper.com/math-games.htm



# **PREVIEW**

Join edHelper.com for full access.



Greetings, Earthlings. Did you know that we aliens LOVE cheeseburgers? We love them so much that we eat them by the hundreds. Add up the numbers on the cheeseburgers to find out how many each spaceship is beaming up.

#### **PREVIEW**

Join edHelper.com for full access.

In each row, draw a line before the sum gets to 500.

d.) 900

About how many

These aliens aren't used to eating such tasty food. They are eating too many cheeseburgers! Stop each alien from eating more than 500 cheeseburgers.

00

example:





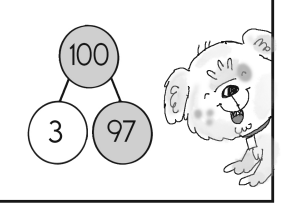
Add mentally a 100, then subtract the ones.

#### Example:

$$32 + 97 = ?$$
 $32 + 100 = 132$ 

$$132 - 3 = 129$$

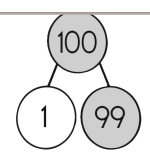
$$32 + 97 = 129$$

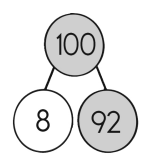




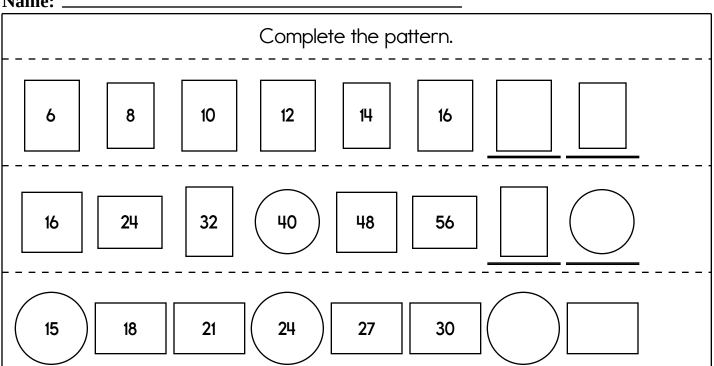
#### **PREVIEW**

Join edHelper.com for full access.





©edHelper

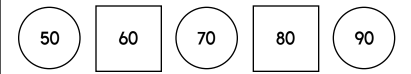


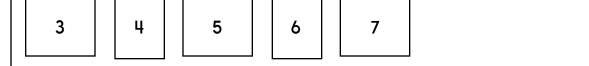
## **PREVIEW**

Join edHelper.com for full access.

Compiere ine pariern. 

Complete the pattern.





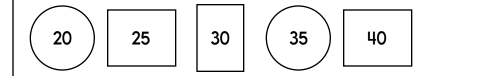


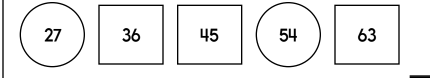
# **PREVIEW**

Join edHelper.com for full access.

Complete the pattern.







Name: \_\_\_

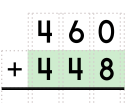
19 + 5 =

Use mental math. Do it in your head and only write the answer!









#### **PREVIEW**

Join edHelper.com for full access.

8 tens + 2 tens =



4 ones + 8 tens =







84

8 tens + 5 ones =

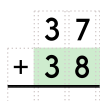
85





86

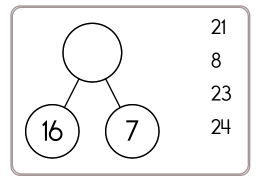
Use mental math. Do it in your head and only write the answer!

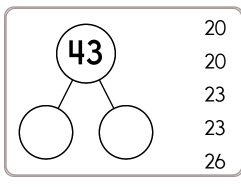


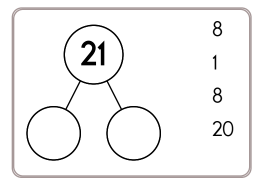
## **PREVIEW**

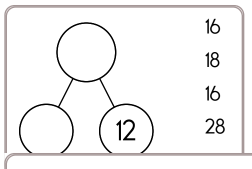
Join edHelper.com for full access.

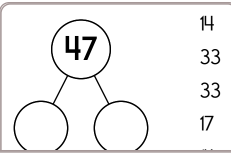
Pick from the numbers to complete each number bond.

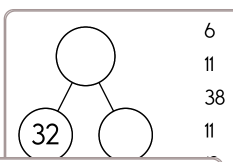








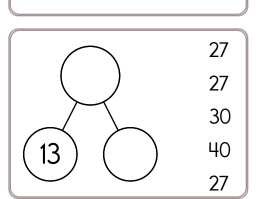




### **PREVIEW**

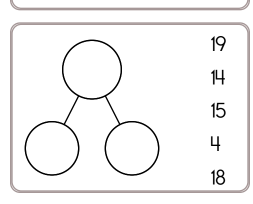
Join edHelper.com for full access.

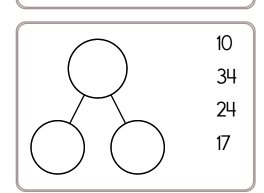
34



4

37

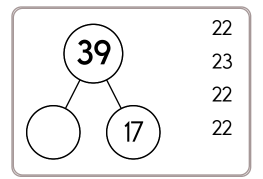


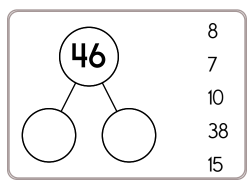


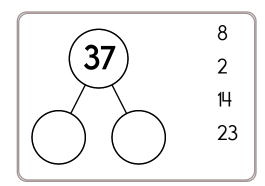
10

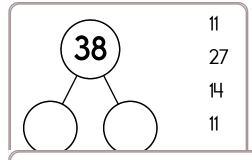
Name: \_

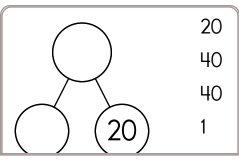
Pick from the numbers to complete each number bond.

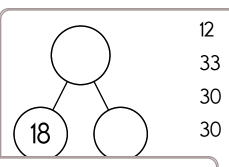










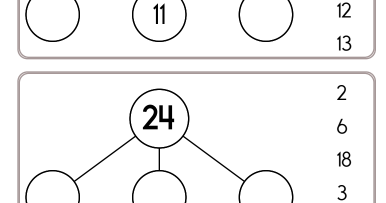


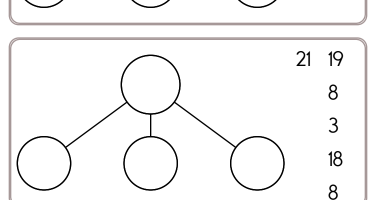
### **PREVIEW**

Join edHelper.com for full access.

12

4





9

Name: \_

+				9	5	7
9		12	14		14	16
9	9+	9+	9+	9+9	<u>9</u> + <u>5</u>	<u>9</u> + <u>7</u>
4	4					
I	<u>1</u> +	<u>1</u> +	<u>1</u> +	<u>1</u> + <u>9</u>	<u>1</u> + <u>5</u>	<u>1</u> + <u>7</u>
3	6					
<u> </u>	<u>3</u> +	<u>3</u> +	<u>3</u> +	<u>3</u> + <u>9</u>	<u>3</u> + <u>5</u>	<u>3</u> + <u>7</u>
				14	10	

# **PREVIEW**

Join edHelper.com for full access.

You are going to a party one week after October 12. A week is 7 days. What is the date of the party?

When you take 4 away from me, the answer is 5. What number am I?

Gavin planted 9 cherry trees. Adam planted 7 plum trees. How many trees did the two boys plant?

N	Name:		
	I am a whole number. When rounded to the nearest ten,	the answer is 120.	The sum of
	my digits is 8. What number am I?		

I am the largest whole number that rounds to 210 when rounding to the nearest ten.

#### **PREVIEW**

Join edHelper.com for full access.

I am a whole number. When rounded to the nearest ten, the answer is 70. The sum of my digits is 7. What number am I?

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

8

5

7

3

Complete the equation.

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

#### **PREVIEW**

Join edHelper.com for full access.

Use any of these digits. Cross off a digit after you use it. You do not need to use all of the numbers.

0

9

6

2

Complete the equation.





