180 Days of Math Warm Ups

Ist Grade Edition





Warm Ups

Student Name:



Name:	Warm Up 1
Draw a picture to <u>add</u> the numbers. 1 + 1 =	Write the numbers and add.
Trace the number 1 in word form.	+=====
Practice writing the number or	ne.
	Draw a picture to add the numbers. 1+1= Trace the number 1 in word form.

	Vame:	— Warm Up 2
	aw a picture to <u>add</u> the nbers. 2+1=	Write the numbers and add.
Tro for	ace the number 2 in word	Draw <u>two</u> squares.
	actice writing the number to	NO.

•••••	Name:	— Warm Up 3
	Draw a picture to <u>add</u> the numbers. 2 + 2 =	Write the numbers and add.
	Trace the number 3 in word form.	Draw <u>three</u> circles.
	Practice writing the number the	iree.

.

• • • • •	Name:	— Warm Up 4
••••••••	Draw a picture to <u>add</u> the numbers. 1 + 3 =	Write the numbers and add.
•.•.•.•.•.	Trace the number 4 in word form.	Draw four squares.
	Practice writing the number for	our.

Name:	— Warm Up 5
Draw a picture to <u>add</u> the numbers. 2 + 3 =	Write the numbers and add.
Trace the number 5 in word form.	Draw five circles.
Practice writing the number fi	ve.

Name:	— Warm Up 6
Draw a picture to <u>add</u> the numbers. 3 + 3 =	Write the numbers and add.
Trace the number 6 in word form.	Draw Six triangles.
\$ \\	
Practice writing the number si	

Name:	— Warm Up 7
Draw a picture to <u>add</u> the numbers. 1 + 4 =	Write the numbers and add.
Trace the number 7 in word form.	Draw Seven smiley faces.
	, A
Practice writing the number so	even.

Draw a picture to add the numbers. 4+2= Trace the number 8 in word form. Draw eight circles. Practice writing the number eight.	Name:	— Warm Up 8
form.	numbers.	Write the numbers and add.
		+=
Practice writing the number eight.	<u></u>	
Practice writing the number eight.		
	Practice writing the number ei	ght.

 Name:	— Warm Up 9
Draw a picture to <u>add</u> the numbers. 3 + 4 =	Write the numbers and add.
Trace the number 9 in word form.	+=
Practice writing the number ni	ne.

.

	Name:		— Warm	Up 10
• • • • • • • •	Draw a picture to <u>add</u> the numbers. 5 + 2 =		Write the numbe	rs and add.
•••••••••••••••••••••••••••••••••••••••	Trace the number 1 form.	o in word	+ Draw any <u>ten</u> (= bjects.
• . • . • . • . • .				
	Practice writing the	number te		

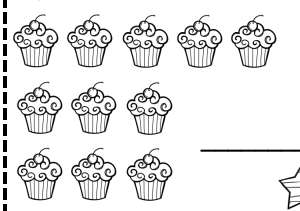
Use counters to <u>add</u> the numbers.

4 + 5 =

Find the whole by adding the two parts.

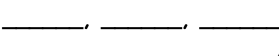
Part 2	Part 1	
Whole		
		A

Write the number of cupcakes shown.



Write the numbers one through ten.

······································	
· · · · · · · · · · · · · · · · · · ·	





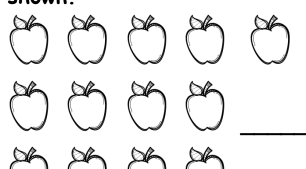
Use counters to add the numbers.

5 + 5 =

Find the <u>whole</u> by adding the two parts.

Part 4	<u>Part</u> 3	
<u>Whole</u>		
		\triangle

Write the number of apples shown.



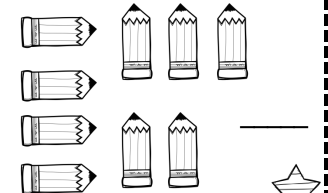
Fill in the blanks.

Use counters to add the numbers.

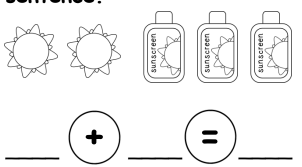
Find the <u>whole</u> by adding the two parts.

5	Part 3	
<u>Whole</u>		
		\triangle

Write the number of pencils shown.



Write an addition number sentence.



Use counters to add the numbers.

3 + 6 =

Find the whole by adding the two parts.

Part 2	<u>Part</u> 4	
Wh	nole	
		A

Write an addition number

Fill in the blanks.

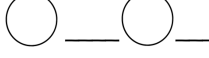
3, _____, 5, _____,







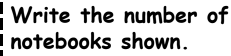


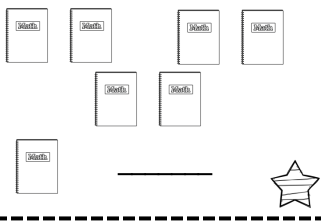


Use counters to add the numbers.

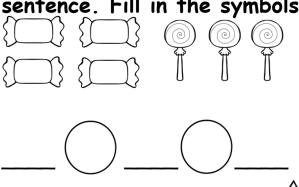
Find the whole by adding the two parts.

Part 3	Part 3	
<u>Whole</u>		
		\triangle





Write an addition number sentence. Fill in the symbols.



Use counters to add the numbers.

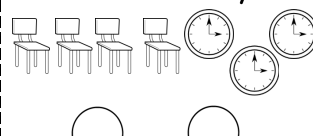
Find the whole by adding the two parts.

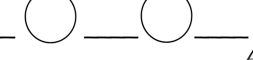
Part 2	<u>Part</u> 6	
<u>W</u>	nole	
		A

Fill in the blanks.



Write an addition number sentence. Fill in the symbols.



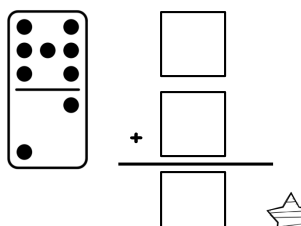


Use counters to add the numbers.

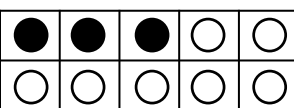
Find the <u>whole</u> by adding the two parts.

Part 1	Part 8	
Wh	nole	
		\triangle

Write the numbers and add.



Use the ten frame to write the numbers that make 10.



+	= 10	

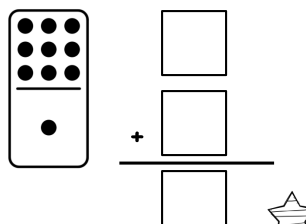


Use counters to add the numbers.

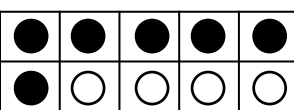
Find the <u>whole</u> by adding the two parts.

Part 3	<u>Part</u> 6	
WI	nole_	
		A

Write the numbers and add.



Use the ten frame to write the numbers that make 10.



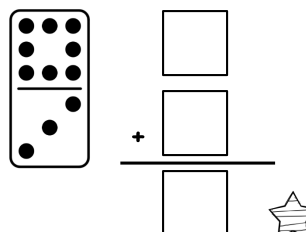


Use counters to add the numbers.

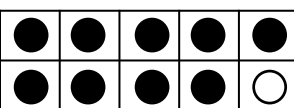
Find the whole by adding the two parts.

5	7	
Whol	<u>le</u>	A

Write the numbers and add.



Use the ten frame to write the numbers that make 10.



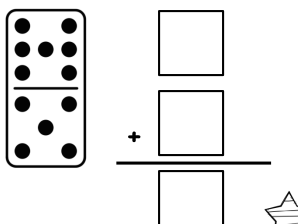


Use counters to add the numbers.

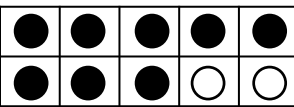
Find the <u>whole</u> by adding the two parts.

Part 2	<u>Part</u> 9	
Wh	iole	
		\triangle

Write the numbers and add.



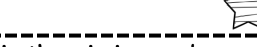
Use the ten frame to write the numbers that make 10.



Add. Use any strategy to solve.

i Draw a picture to <u>subtract</u> the numbers.





Fill in the missing part of ten.

Part 8	<u>Part</u> 	
Wh	nole	
10		

Fill in the missing numbers.



Add. Use any strategy to solve.

i Draw a picture to <u>subtract</u> the numbers.



Fill in the missing numbers.

Write the number... eleven

3 + 3 =



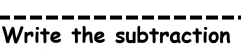
Addition Fact Practice

6 + 1 =

Add. Use any strategy to solve.

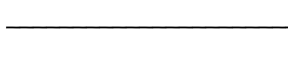
Draw a picture to subtract the numbers.

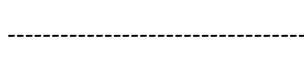




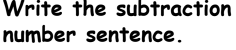
thirteen

Write the number...





















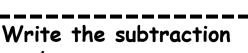




Add. Use any strategy to solve.

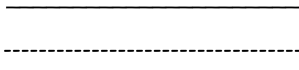
Draw a picture to subtract the numbers.



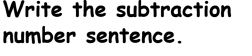


sixteen

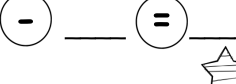
Write the number...











Add. Use any strategy to solve.

7 + 4 = _____

i Draw a picture to subtract the numbers.

5 - 3 = _____



Fill in the missing numbers.

Write the number... nineteen



29, _____, 31, _____,

33, _____, _____



Addition Fact Practice

2+3= 5+5= 4+1=

8 + 2 =

5 + 2 = _____

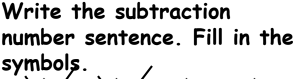
1 + 1 = ____

Add. Use any strategy to solve.

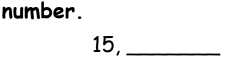
Draw a picture to subtract the numbers.













Add. Use any strategy to solve.

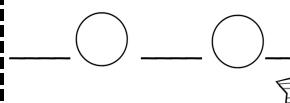
Draw a picture to subtract the numbers.





Write the subtraction number sentence. Fill in the symbols.





I ten.

Part 6	<u>Part</u> 			
Whole				
10				



Add. Use any strategy to solve.

i Draw a picture to <u>subtract</u> the numbers.



Circle the correct word.

twenty-four

Write the number...

The answer to a subtraction problem is called the



sum or difference



Add. Use any strategy to solve.

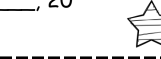
Draw a picture to subtract the numbers.





Write	the	number	
		<u>thirty</u>	

comes BEFORE the given number.



Add. Use any strategy to solve.

Draw a picture to subtract the numbers.



Word Problem

Write three different ways to subtract from 10. Use counters to help.

There are 3 dogs inside. 1 more dog comes in. How many dogs are inside now?



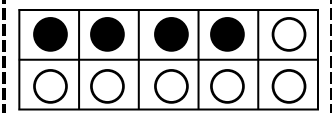
Add. Use any strategy to solve.

Use counters to subtract the numbers.

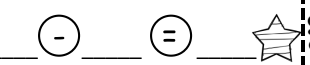




Use the ten frame to write the numbers that make 10.



Word Problem Ryan has 4 grapes. He eats 3 of the grapes. How many grapes are left?

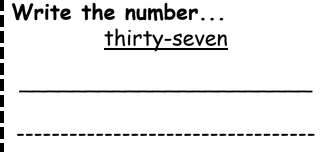


Add. Use any strategy to solve. 11 + 8 = ____

Use counters to subtract the numbers.

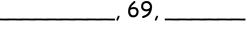






, 66,





Add. Use any strategy to solve.

Use counters to subtract the numbers.

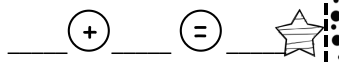


Word Problem

Hank sees 8 ants on a leaf. 3 of them crawl away. How many ants are on the leaf now?

Word Problem

There are 5 orange fish and 4 red fish in a pond. How many fish are there in all?



Add. Use any strategy to solve.

Use counters to subtract the numbers. 10 - 6 =





Write the number... forty



Write the number that comes AFTER the given number.

19, _____

25, _____

30, _____

42, _____

Addition Fact Practice

6 + 6 =

Add. Use any strategy to solve.

Use counters to subtract the numbers.

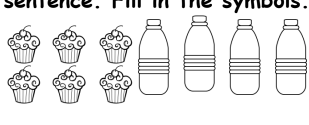




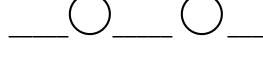
Word Problem

Luke has 9 pretzels in his lunch. He eats 5. How many pretzels does he have left?

Write the addition number sentence. Fill in the symbols.







Add. Use any strategy to solve.

Use counters to subtract the numbers.



Write the number... forty-nine





Name:	Warm	Up	37

Add. Use any strategy to solve.

Use counters to <u>subtract</u> the numbers.





Write the number... fifty-two



Count Backwards.

l 14, 13, _____, ____, ____, ____,

/	 ./	<u> </u>



Addition Fact Practice

6 + 3 =

0 + 4 = __

Add. Use any strategy to solve.

Use counters to subtract the numbers.



Solve the addition doubles

Write the number...

facts problems. 1+1=____2+2=____



Addition Fact Practice

2 + 3 =

Add. Use any strategy to solve.

13 + 5 = _____

Use counters to <u>subtract</u> the numbers.

10 - 6 = _____



Count Backwards.

sixty-eight

Write the number...

20, 19, _____, ____,

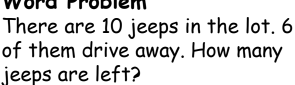


Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Word Problem





Write two ways to add.







Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number... seventy



Write the number that comes BEFORE the given number.

- _____ , 6



Add. Use any strategy to solve.

Subtract. Use any strategy to solve.

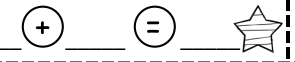


Word Problem

Joey saw 6 bikes and his brother saw 5 bikes. How many bikes did they see in all?

Determine if the number sentences are true or false.

3 + 2 = 5	True or False
6 - 0 = 0	True or False
1 + 3 = 4	True or False



Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number... seventy-three

Subtract. Then write the related addition fact.



Addition Fact Practice

3 + 2=

1 + 6 =

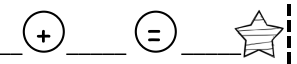
Add. Use any strategy to solve.

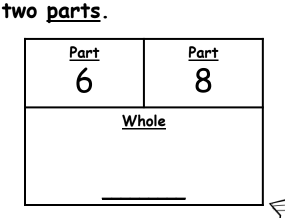
Subtract. Use any strategy to solve.



Find the whole by adding the

Word Problem Ryan walked 2 miles to school. Then he walked 2 miles back home. How many miles did Ryan walk altogether?





Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



eighty

Write the number...

Subtract. Then write the related addition fact.





Add. Use any strategy to solve.

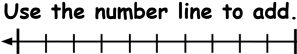
Subtract. Use any strategy to solve.



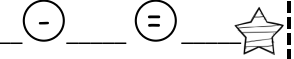


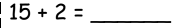
Word Problem

There are 10 kids in a class. 3 kids go home. How many kids are left?



10 11 12 13 14 15 16 17 18



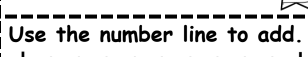




Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number... eighty





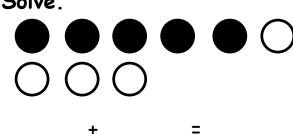
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Add the three numbers.

Write two ways to add. Solve.





Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



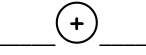


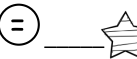
Add the three numbers.



There are 9 frogs on a lily pad. 5 more frogs get on. How many frogs are on the lily pad now?





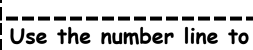




Add. Use any strategy to solve.

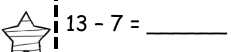
Subtract. Use any strategy to solve.





Write the number... eighty-four

subtract. 6 7 8 9 10 11 12 13





Add. Use any strategy to solve.

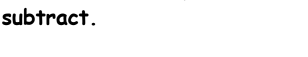
Subtract. Use any strategy to solve.

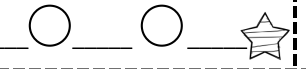




Word Problem

Isaiah found 13 shells on the beach. He gave 4 to his sister. How many shells does Isaiah have now?







Add. Use any strategy to solve.

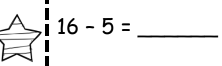
Subtract. Use any strategy to solve.





Write the number...
ninety

12 - 4 = _____



subtract.



Addition Fact Practice

3 + 4 = ____

Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





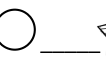
Use related facts to add and subtract.

Word Problem

There are 7 girls outside. There are the same number of boys outside. How many kids are outside in all?







Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Use the fact family to write two addition facts and two subtraction facts. 2, 3, 5

Word Problem

There are 13 boats on a dock. 9 of the boats leave. How many boats are left on the dock?





Add. Use any strategy to solve.

Subtract. Use any strategy to solve.

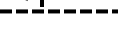




Write the number... ninety-one

Subtract. Then write the related addition fact.

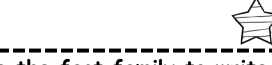




Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Find the missing addend.

Use the fact family to write two addition facts and two subtraction facts. 3, 4, 7



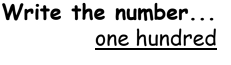
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Word Problem

There are 11 kids on the swings and 4 kids in the sandbox. How many more kids are on the swings?







Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Count backwards.





Write the number that comes BEFORE the given number.



Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Circle the smaller number.

28 or 82

13 or 14

100 or 99

Word Problem

There are 6 birds in a tree. 4 of the birds fly away. How many birds are left?









Add. Use any strategy to solve.

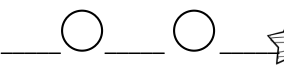
Subtract. Use any strategy to solve.



Use the fact family to write two addition facts and two subtraction facts. 9,4,5

Word Problem

15 dolphins are swimming together. 6 swim away. How many dolphins are still swimming together?



Add. Use any strategy to solve.

Circle the group of ten. Write

Subtract. Use any strategy to solve.









8 + | = 12



Subtraction Fact Practice

10 and ____ more = ___

number.

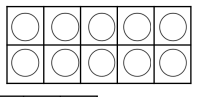
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



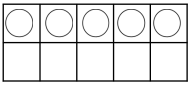


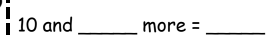
Circle the group of ten. Write how many more. Then write the number.





Mike has 10 trucks in his room. He also has 3 robots. How many toys does Mike have in all?











Add. Use any strategy to solve.

Subtract. Use any strategy to solve.

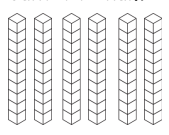




Subtract. Then write the related addition fact.



Count the number of tens.



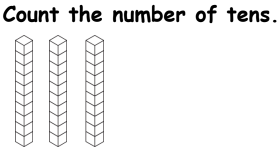
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Word Problem

Billy and Karen each have 3 balloons. How many balloons do they have in all?



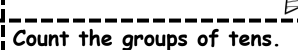
tens = thirty



Add. Use any strategy to solve.

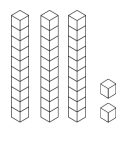
i Subtract. Use any strategy to solve.





Determine if the number sentences are true or false.

9 - 3 = 6	True or False
7 + 3 = 10	True or False
8 - 4 = 4	True or False



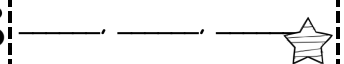
___ tens and ____ more =

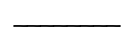
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Fill in the missing numbers. | Count the groups of tens.







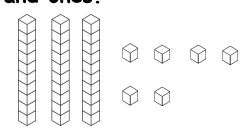
Add. Use any strategy to solve.

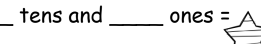
Subtract. Use any strategy to solve.





Write the number of tens and ones.





Word Problem

Sam has 8 cookies. He buys 7 more. How many cookies does Sam have now?



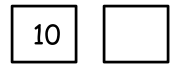
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



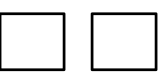


Count by tens.













Pat has 10 marbles. He loses 4 of his marbles. How many marbles are left?



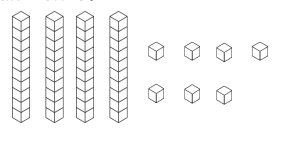
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number of tens and ones.



There are 14 teachers in one room and 5 teachers in another room. How many teachers are there in all?

Word Problem

____ tens and ____ ones





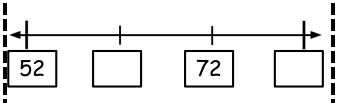
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Count by tens. Write the missing numbers.



Word Problem

Ron has 13 red pencils and 8 blue pencils. How many more red pencils does Ron have than blue pencils?





Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



Write the number that comes AFTER the given number.

84, _____

29, _____

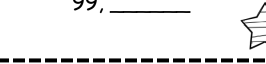
78, _____

99,

Word Problem

Max has 3 groups of 10 cookies. How many cookies does Max have in all?

Group	Cookies
1	
2	
3	



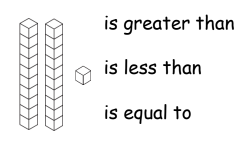
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Compare the numbers.





Word Problem

Katie has 12 cupcakes. She eats 3 of them. How many cupcakes does Katie have left?











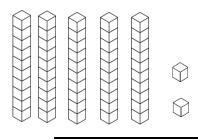
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number shown.



Tens	Ones



Word Problem

There are 18 people in a store. 4 more people come into the store. How many people are in the store now?







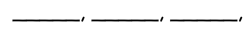
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Count by fives.





Mike has 7 cookies. Sarah has the same amount. How many cookies do they have in all?



Add. Use any strategy to solve.

i Subtract. Use any strategy to solve.





Draw the number using base Count the dimes. ten blocks.

25

Tens	Ones









¢













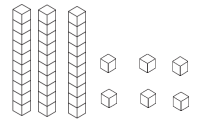
Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





Write the number shown.

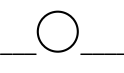


Tens	Ones



Word Problem

There are 8 cows and 7 ducks on a farm. How many animals are on the farm?







Add. Use any strategy to solve.

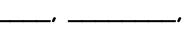
Subtract. Use any strategy to solve.





Fill in the missing numbers.

100,		
------	--	--



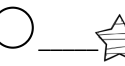


Word Problem

Anna has \$18 in her bag. She spends \$7 on toys. How much money does she have left?







Add. Use any strategy to solve.

Subtract. Use any strategy to solve.



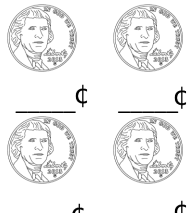


Write the number.

Hundreds	Tens	Ones



Count the nickels.





Add. Use any strategy to solve.

Subtract. Use any strategy to solve.





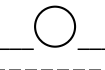
Draw the number using base ten blocks.

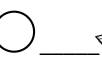
35

Tens	Ones	
		1

Word Problem

Kate has 9 trucks and Bob has 7 trucks. How many trucks do they have in all?





Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

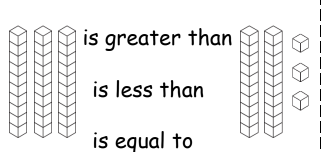
O	+ 10 =		
	Tens	Ones	
			A
	'		

the chart to solve.

Tens | Ones



Compare the numbers.



Count by tens. Write the missing numbers.

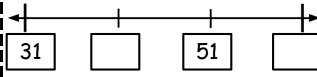


chart to solve.

,	. 20 -		
	Tens	Ones	
			\triangle

Add. Line up the numbers in the | Subtract. Line up the numbers in the chart to solve.

Tens | Ones

		Δ
		\nearrow

Word Problem

Betty has 4 baskets. Each basket has 10 muffins. How many muffins does she have?

es sne nave?		
Baskets	Muffins	
1		
2		
3		♪
4		
	Baskets 1 2	Baskets Muffins 1 2

Find the missing addend.

<u>Part</u>	Part 8
<u>wh</u>	ole
1	9



_____Warm Up 82 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

J + 1U					
	Tens	Ones			

the chart to solve.

Tens | Ones

	A

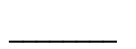
Word Problem

There are 15 dogs in the park. 8 of them walk away. How many dogs are left?

Write the number.

Tens	Ones
	$\Diamond \Diamond$
	10113







Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

_			
		^	

Subtract. Line up the numbers in the chart to solve.



Add. Use base ten blocks to help.

2 tens + 3 tens = ____ tens



Compare the numbers using the >, < , or = symbols.



Add.	Line	up the	numbers	in the
chart	to s	olve.		

Subtract. Line up the numbers in the chart to solve.

Add <u>ten more</u> to each number.

Compare the numbers using the >, < , or = symbols.



Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

) + 4 0 =			_
Tens	Ones	_	
		_	
			A

the chart to solve.

Tens | Ones

		^
	F	A

Word Problem

I have 6 pencils. Tim has the same amount. How many pencils do we have altogether?



- A. 35
- B. 63
- C. 61





_____Warm Up 86 Name:

Add.	Line	up	the	numbers	in	the
chart	to s	olv	2.			

)	+ 40 =		
	Tens	Ones	
•			
			\triangle

Subtract. Line up the numbers in the chart to solve.



Word Problem

Hunter has 10 kittens. Trish has the same amount. How many kittens do they have in all?

Add. Use base ten blocks to help.







Name:	W	arm	U	p	87
-------	---	-----	---	---	----

Add. Line u	the t	numbers	in	the
chart to sol	ve.			

7 + 10 -		
Tens	Ones	_
		\triangle

Subtract. Line up the numbers in the chart to solve.

60 - 30 =	
Tens	Ones



Draw the number using base ten blocks.

27

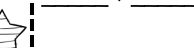
		_
Tens	Ones	
		F
		1

Word Problem

Hannah has 4 tens and Elliot has 3 tens. How many tens do they have in all?

tens =

What is the number sentence?







arm	Up	88
	arm	arm Up

Add.	Line u	p the	numbers	in	the
chart	to so	lve.			

30 + 60 = ______ Tens Ones Subtract. Line up the numbers in the chart to solve.

HO - 10) =		
Tai		Onca	



Word Problem

Maddie is playing with 20 toys. She loses 3 of them. How many toys does she have left?



102, _____, ____, 105,

_____, 107, _____,

____, _____, 111, _____



Subtraction Fact Practice

7 - 6 = 8 - 3 =



Name:

_____Warm Up 89

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

) + 4 0 -		
Tens	Ones	
		A

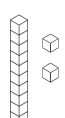
the chart to solve.

		$\stackrel{\triangle}{\Longrightarrow}$

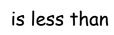
Word Problem

Ellie has 15 math problems for homework. She finishes 10 of them. How many does she have left?

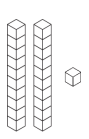
Compare the numbers.



is greater than









Name:

Warm	Up	90

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

J	. 50 -		
	Tens	Ones	
			\triangle
			}_

the chart to solve.

Tens | Ones

		A

Word Problem

Nathan has 11 hats and Casey has 8 hats. How many hats do they have altogether?

Count the nickels.









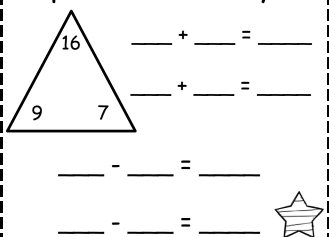
chart to solve. 30 + 30 =

) + 3U -		
Tens	Ones	
	_	
		A

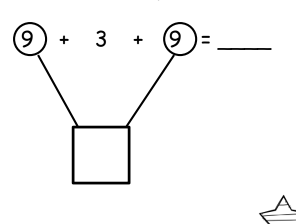
Add. Line up the numbers in the | Subtract. Line up the numbers in the chart to solve.

		4
	$\not\in$	\Rightarrow

Complete the fact family.



Add the three numbers.



Add.	Line	up	the	numbers	in	the
chart	to s	olv	٤.			

25	5 + 3 =		
	Tens	Ones	
-			•

Subtract. Line up the numbers in the chart to solve.

Tens | Ones



Word Problem

Elijah has 13 blocks and Jake has 10 blocks. How many do they have altogether?



B. 93

C. 29



Name:	Warm	Up	93
		_	_

Add.	Line	up t	he	numbers	in	the
chart	to s	olve.				

Subtract.	Line up the	e numb	ers in
the chart	to solve.		
80	_ / _		

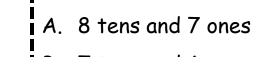
39 - 4 =	
Tens	Ones

How many tens and ones are



Word Problem

Kiera has 16 pennies and Owen has 9 pennies. How many more pennies does Kiera have than Owen?



in 67?

- B. 7 tens and 6 ones
- C. 6 tens and 7 ones
- D. 4 tens and 7 ones



Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

3 + 2 =		
Tens	Ones	
		\triangle
		\bowtie

the chart to solve.

Tens | Ones

	A

Subtract.

Determine if the number

sentences are	true or talse.
30 + 10 = 40	True or False
50 - 20 = 10	True or False
40 + 20 = 60	True or False

Name:

_____Warm Up 95

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

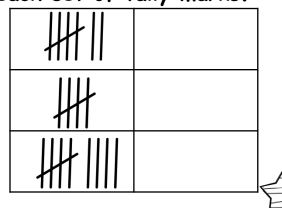
<u> </u>				
Tens		Ones	_	
			_	
				\triangle

the chart to solve.

Tens | Ones

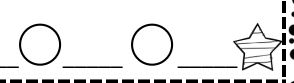


Write the number shown for each set of tally marks.



Word Problem

Jacob plays video games for 10 minutes and Carmelo plays for the same amount of time. How many minutes do they play in all?



_____Warm Up 96 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

1 + /			
	Tens	Ones	
			A

the chart to solve.

Tens | Ones



Compare the numbers using the >, < , or = symbols.

Word Problem

Terry has 15 pencils, but 6 of them break. How many does she have left?







Name:		M		
-------	--	---	--	--

orm Up 97

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

Ones	
_	
	\triangle
	Ones

the chart to solve.

Tens | Ones

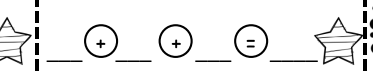


Draw the number using base ten blocks.

<u>-</u>	<u> </u>	
Tens	Ones	
I I		
!		
į		
<u>i</u>		1
<u> </u>		

Word Problem

Tristan, Mary, and Sammy each have 2 toy cars. How many do they have altogether?



Subtraction Fact Practice

W

_____Warm Up 98 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

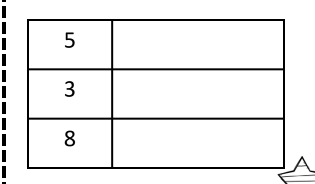
-				_
	ens	Ones	_	
				A

the chart to solve.

Tens | Ones

		1





Word Problem

Brynn has 15 pink toy ponies and 10 purple toy ponies. How many does she have in all?





Name:

W	arm	Up	99
	•		

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

- · · ·				
	Tens	Ones	_	
_			_	
				٨

the chart to solve.



Word Problem

Andy has \$20 and spends \$6 at the store. How much money does he have left?

Compare the numbers using the >, < , or = symbols.



chart to solve.

. 3	3 + 5 =			
	Tens	Ones	_	
-				
				\triangle

Add. Line up the numbers in the Subtract. Line up the numbers in the chart to solve.

Tens | Ones

		Α
	_	\mathcal{A}_{\setminus}

Word Problem

Katie has 4 tens and Jenny has 5 tens. How many tens do they have altogether?

4 tens + 5 tens = ____ tens



Fill in the blanks.

110, _____, ____, 113,

____, 115, ____,

. 118 .



Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

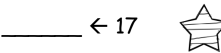
)	+ 23 =		
	Tens	Ones	_
-			
			A

the chart to solve.

Tens | Ones

	\triangle

Write the number that is ten less.



Use related facts to add and subtract.



Name:	Warm
-------	------

Warm	Up	102

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

_	T 10 -			
	Tens	Ones	_	
			_	
				A

the chart to solve.

Tens | Ones





Word Problem

Hank and Andy each have 9 cookies. How many cookies do they have altogether?



46

	<u></u>	
Tens	Ones	
		4



chart to solve.

Ter	าร	Ones		
				Δ

Add. Line up the numbers in the | Subtract. Line up the numbers in the chart to solve.

Tens	Ones

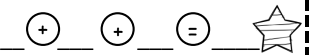


Word Problem

Pat has 3 books, Joe has 2 books, and Mike has 1 book. How many books do they have in all?

Write the following numbers.

one hundred ten one hundred two one hundred eight



Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

<i>-</i>			
	Tens	Ones	
_			
			A

the chart to solve.

Tens Ones

	<u>-</u> '



Count by 5's

5,,		
-----	--	--

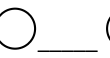


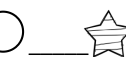
Word Problem

Jen has 8 apples. Pat has 20 apples. How many more apples does Pat have than Jen?









_____Warm Up 105 Name:

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

T T	10 -			
	Tens	Ones	_	

the chart to solve.

Tens | Ones

l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	
l	,

Write the related subtraction fact.

Word Problem

Mark has 3 fewer apples than Jon. Jon has 4 apples. How many apples does Mark have?







_____ Warm Up 106 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

Tens	Ones

the chart to solve.

Tens	Ones



Word Problem

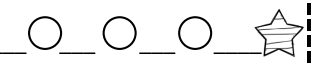
Ben has 4 green trucks, 3 red trucks, and 5 blue trucks. How many trucks does he have?

Fill in the picture graph.

Chocolate: 3 votes, Vanilla: 4 votes, Strawberry: 2 votes

Favorite Ice Cream Flavor

Chocolate		
Vanilla		
Strawberry		



_____ Warm Up 107 Name:

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

. ی	T 5 -		
	Tens	Ones	
			A
	'		

the chart to solve.

Tens | Ones

Count backwards.

28,	, 26,	
28,	, 20,	



There are 12 marbles in a jar. 4 of the marbles are green. The

rest are blue. How many marbles are blue?



Word Problem





Add.	Line up	the	numbers	in	the
chart	to solv	e.			

)	+ 14 =			
	Tens	Ones	_	
				\triangle
				1

Subtract. Line up the numbers in the chart to solve.



Compare the numbers using the >, < , or = symbols.



Write three addition number sentences that have a sum of 10.



Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

Tens	Ones	
		•

the chart to solve.

Tens	Ones



Compare the numbers using the >, < , or = symbols.



Circle true or false.

5 + 7 = 12	True	or	False
10 - 6 = 3	True	or	False
8 + 8 - 19	True	or	False

Name:

_____ Warm Up 110

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

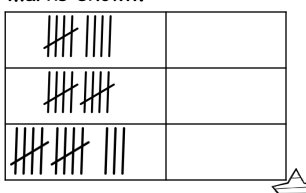
_			
_	Tens	Ones	
			A

the chart to solve.

Tens Ones

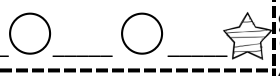


Write the number of tally marks shown.



Word Problem

There are 19 people on a plane. If 10 more people get on, how many people are on the plane Swon





_____ Warm Up 111 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve. 84

Ones	
	A
	Ones

the chart to solve.

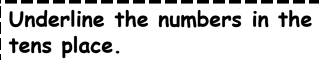
Tens |

Ones



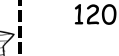
Word Problem

Hank has 14 cubes and Mary has 13 cubes. How many cubes do they have in all? Draw a T-Chart to solve.





33





p	112
	p

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e			

J	+ 10 -		
_	Tens	Ones	_
			\triangle

99 - 28 =	
-----------	--

Tens | Ones



Complete the Chart

I get \$10 every week if I do my chores. Complete the chart to see how much money I will make after

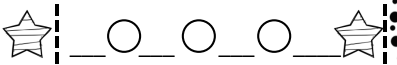
3 weeks.

Week	\$
1	
2	
3	

Word Problem

Patti, Mark, and John each have 2 cookies. How many cookies do they have altogether?







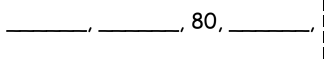
Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

0 + 3 =			
Tens	Ones	_	
		_	

the chart to solve.



Count by 10s.







Stacey has 35 cupcakes. If she sells 5 of them, how many does she have left?









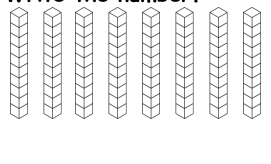
Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

0 + 13				
	Tens	Ones		
				1

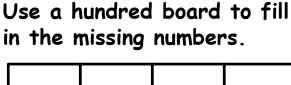
I the chart to solve.

Tens	Ones	
		Δ





tens =



3	5
<u> </u>	<u> </u>
	1
23	



chart to solve.

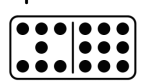
)	+ 15 =		
	Tens	Ones	_

Add. Line up the numbers in the Subtract. Line up the numbers in the chart to solve.

Tens	Ones
	_

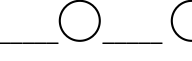


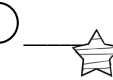
Use the domino to make two Word Problem addition problems.



Kim	7 pencils
Pat	13 pencils

How many more pencils does Pat have than Kim?





Add.	Line	up tl	ne n	numbers	in	the
chart	to s	olve.				

+ 30 =			_
Tens	Ones	_	
		_	
			A

Subtract. Line up the numbers in the chart to solve.

87 - 44	=	

Tens | Ones

		٨
		$\langle A \rangle$

Word Problem

Jack, Mike, Pat, and Ryan each have 3 pens. How many pens do they have in all?

Count backwards.

29, _____, 26,

____, 24, ____,



_____ Warm Up 117 Name:

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

Τ.	. 13 –			
	Tens	Ones	_	
				\triangle

the chart to solve.

Tens	Ones



Are the problems true or false?

5 + 6 = 12	True or	False
4 - 3 = 7	True or	False
8 + 8 = 16	True or	False
10 - 3 = 6	True or	False

Word Problem

Mr. Hank has 19 students in his class. If 10 students leave to go to the bathroom, how many students are left in the class?







Add.	Line	up	the	numbers	in	the
chart	to s	olv	0			

)	+ 24 =		
	Tens	Ones	
-			
			A

Subtract. Line up the numbers in the chart to solve.

Tens Ones

1		,

What time is shown?



Word Problem

Kim has 7 cupcakes, 4 cookies, and 3 candy bars. How many treats does she have?



曾!__O__O__

Add.	Line	up	the	numbers	in	the
chart	to s	olv	2.			

_	+ 21 -		
	Tens	Ones	_
			A

Subtract. Line up the numbers in the chart to solve.

Tens | Ones

		_	<u>\</u>
			\rightarrow

Word Problem

Samantha has \$28 in her pocket and \$20 in her wallet. How much money does she have in all?



, 104,	, 106
--------	-------



_____ Warm Up 120 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

r T		
Tens	Ones	_
		_
		A

the chart to solve.

Tens | Ones

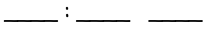


Word Problem

A pencil is 12 inches long and a pen is 10 inches long. How much longer is the pencil than the pen?









Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve. 51

l + 22 =	
- . I	•

Ones	
	A
	Ones

the chart to solve.

Tens | Ones

		Α

Write the number that is ten more.

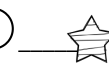


Word Problem

Luke has 25 cookies and he eats 3 of them. How many cookies does he have left?







Name:	Warm	Up	122

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

1 + 9 =		
Tens	Ones	
		\triangle
		1

Tens | Ones

	Δ

Word Problem

Ryan and Fran each have 20 blocks. How many do they have in total?

Write the related subtraction fact.





Name: W	arm	Up	123
---------	-----	----	-----

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

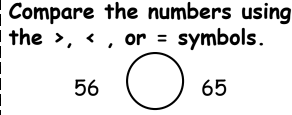
L	+ 10 -			
	Tens	Ones	_	
			_	
				A

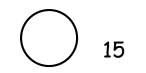
the chart to solve.

Tens | Ones

Word Problem

There are 50 people in the restaurant and 30 people in the store. How many more people are in the restaurant?







Name:	Warm	Up	124
	17 61 111		

Add.	Line	up	the	numbers	in	the
chart	to s	olv	0			

Ones	
_	
	A

ŀ	- 52 =	·
	Tens	Ones



What time is shown?



What is the mystery number?

Write a number with a 5 in the ones place and a 2 in the tens place.

Half past _





Name:	Warm	Up	125
	17 41 111		

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

. 10 -		
Tens	Ones	_
		\triangle
		Tens Ones

the chart to solve.

	A

Word Problem

There are 66 people at a baseball game. There are 23 people at a football game. How many more people are at the baseball game than the football game?



Write the number that is ten less.



Mixed Addition and Subtraction Fact Practice

Name:	Warm	Up	126
			•

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

,	- 23 -		
	Tens	Ones	_
			\triangle

the chart to solve.

Tens	Ones	



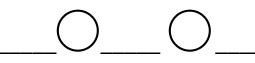
What is the mystery shape?

I have 4 sides and 4 vertices. All of my sides are the same length. What shape am I?



There are 35 penguins on a block of ice. If 12 penguins jump into the water how many are left on the ice?



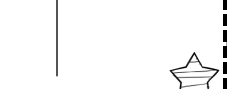






Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

,	+ 20 -			
	Tens	Ones	_	
				\triangle

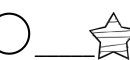


Write the fact family. 5, 6, 11

Word Problem

Luke has 34 erasers and 22 pencils. How many pencils and erasers does he have altogether?





Name:	Warm	Up	128

Add.	Line	up	the	numbers	in	the
chart	to s	olv	е.			

) + 3 - <u> </u>			•
Tens	Ones	_	
			\triangle

Tens | Ones



Write the number of sides and vertices.



Sides:

Vertices:

This shape is a



There are 8 people inside of a store. There are 10 more people standing in the parking lot than inside the store. How many people are standing in the parking lot?









Name:	Warm	Up	129

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

_	<u> </u>					
	Tens	Ones	_			
			-			
			A			

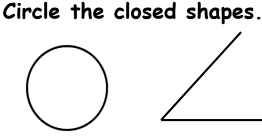
the chart to solve.

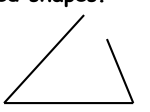
66 - 34 =	
Tens	Ones

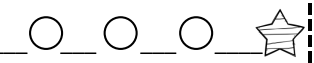


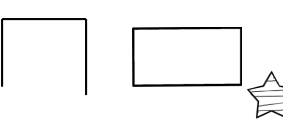
Word Problem

Mike, Karen, and Ron each have 10 blocks. How many blocks do they have in all?









Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

J	+ 20 -		
	Tens	Ones	_
			-
			A

68 -	23	=	

Ones

Tens

	A

Word Problem

Sarah gets \$5 each week for doing her chores. How much money will she have after 3 weeks?

Week	\$
1	
2	
3	



Write the time.



Half past _____



_____ Warm Up 131 Name:

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

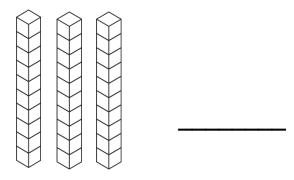
0 + 22 =		
Tens	Ones	
		A
	1	

the chart to solve.

Tens | Ones



Write the number shown.



Word Problem

Nina and Devin each have 4 points while playing basketball. How many points do they have in total?









Name:	Warm	Up	132

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

0 + 9 =		
Tens	Ones	

the chart to solve.

Tens | Ones

	Δ

Word Problem

Gavin is playing a video game and he has 90 points. Rose has ten less points than Gavin. How many points does Rose have?

Draw the shape.

- 4 sides
- 4 vertices
- Sides are not equal





Name:	Warm	Up	133

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

1 T Z J -		
Tens	Ones	
		A

the chart to solve.

		A

Count by 10s.

80,	



Word Problem

Hank has \$54 in his wallet. He spends \$23 on clothes. How much money does he have left?



A







Name: War

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

_ + 1/ .		
Tens	Ones	
		\triangle

the chart to solve.

Tens Ones



Show each number using tally marks.

5	
9	
12	
10	

Word Problem

There are 4 boxes of candy at the store. Each box has 10 pieces of candy. How many pieces of candy are there in all?



Name:	Warm	Up	135

Add.	Line	up	the	numbers	in	the	
chart	to s	olv	2.				

	·	
Tens	Ones	_
		-

Tens Ones



Word Problem

Over the summer, Luke read 21 books. His friend, Nathan, read 10 books. How many more books did Luke read?

Fill in the blanks.



Name:	Warm	Up	136

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

2 + / =		
Tens	Ones	
		A

I the chart to solve.

Tens | Ones

	A

Cut the following shapes in half.



Word Problem

Kate has 75 books at home and Joe has 20 books at home. How many more books does Kate have than Joe?









arm Up	137
•	arm Up

Add.	Line	up	the	numbers	in	the
chart	to s	olv	0			

) + 50 =		
Tens	Ones	
		A
	l	

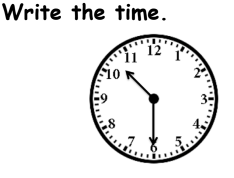
Tens	Ones	



Word Problem

Hank goes for a walk for 30 minutes and Melissa goes for a walk for the same amount of time.

How long do they walk altogether?





half past _____



Mixed Addition and Subtraction Fact Practice

W

Name:	Warm	Up	138

Add.	Line	up the	numbers	in the
chart	to so	nlve		

) + II =		
Tens	Ones	
		A
		$\overline{}$

56 - 34 =	
Tens	Ones



Count by 2s.

Word Problem

There are 60 cows in the field and 20 cows inside the barn. How many fewer cows are inside the barn?

Count by 5s



W



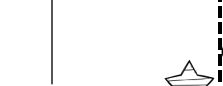




Name:	Warm	Up	139

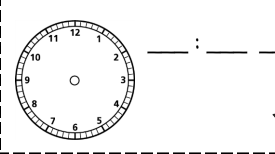
Add. Line up the	numbers	in the
chart to solve.		
71 . 22 -		



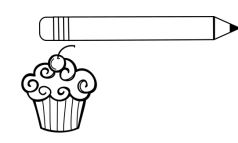


Word Problem

Josh is looking at a clock. The minute hand is pointing to the 12 and the hour hand is pointing to the 5. What time is it?



Fill in the blanks.



The pencil is _____

than the cupcake.

Add.	Line up	the	numbers	in	the
chart	to solv	e.			

35 -

+ 34 =		 _
Tens	Ones	
		\triangle
		W

Subtract. Line up the numbers in the chart to solve.

+ - 30 =	
Tens	Ones



Fill in the blanks.

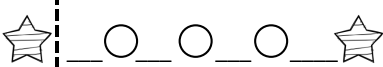
_____, 110, _____, 112,

116, _____,



Luke, Mike, and Tammy each have 6 cookies. How many cookies do they have in all?





Mixed Addition and Subtraction Fact Practice

7 - 4 = 8 - 8 =

9 + 9=

Name:	Warm	Up	141
	• • • • • • • • • • • • • • • • • • • •		

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

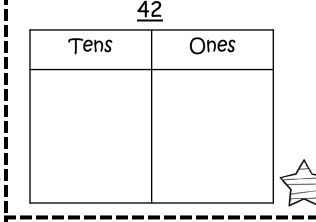
) + 10 =		
Tens	Ones	
		A

I the chart to solve.

Tens | Ones



Draw the number using base 10 blocks.



Write the number that is ten more.



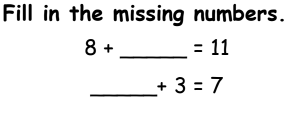
Name:	Warm	Up	142
	11 01 111		_ , _

Add. Line up the	numbers	in	the
chart to solve.			
25 + 23 =			

)	+ 23 =		
	Tens	Ones	
_			
			A
		1	

89 - 56 =		
Tens	Ones	





10	= 6
	- 2 = 5



Name:	Warm	U
-------	------	---

Name:	 W	arm	Ur	1	143
	•	W 1111		, -	, , ,

chart to solve.

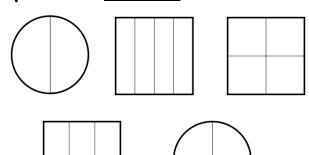
• —		
Tens	Ones	

Add. Line up the numbers in the | Subtract. Line up the numbers in the chart to solve.



Word Problem





Steve and Tim each bake 12 cakes. How many cakes did they bake?



Name: _	Warm	Up	144
		\mathbf{Q}	

Add.	Line	up the	numbers	in the
chart	to s	olve.		

+ 1/ =			_
Tens	Ones	_	
		_	
			A
·			

98 -	- 23 =	

Tens Ones

	Δ
	\mathcal{A}

Word Problem

There are 30 days in April and 31 days in May. How many days are there in both months combined?

Write the following numbers.

one hundred one: _____

one hundred fifteen:

one hundred twenty: _____



ninety- seven: ____



Name:	Warm	Up	145

Add.	Line	up	the	numbers	in	the
chart	to s	olv	е.			

,	' 47 -		
	Tens	Ones	_
			\triangle

Tens	Ones



Fill in the Missing Numbers



Kathy draws a composite shape with two different shapes. She uses a square and a triangle. Draw an example of what she could have drawn.





Name:	Warm	Up	146
			_ • •

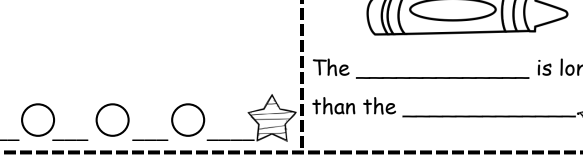
Add.	Line	up	the	numbers	in	the
chart	to s	olv	2.			

C	- 23 =		
	Tens	Ones	
			•

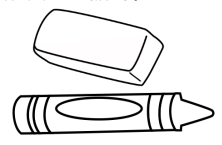


Word Problem

Hank is counting birds. He sees 10 blue jays, 2 sparrows, and 2 hummingbirds. How many birds does he see in total?



Fill in the blanks.



The _____ is longer

Name:	Up	147

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.



the chart to solve.



Draw a trapezoid and split it in half.

Word Problem

Samantha eats 2 apples each day. How many apples will she have eaten after 4 days?





Name:	Warm	Up	148
	17 61 111		

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

0 - 00 =		
Tens	Ones	



Word Problem

Alex goes to a birthday party that starts at 2:00. If the party is 1 hour long, what time will the party end?



Show each number using tally marks.

9	
3	
11	
15	



Name:

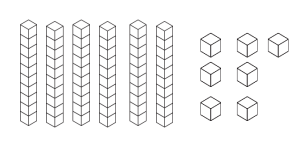
_____ Warm Up 149

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

the chart to solve.

	\triangle

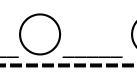
Write the number shown.



Word Problem A library has 35 books about cars and 25 books about horses. How many more books are there about cars than horses?

Tens Ones







Name:

Warm	Up	150
------	----	-----

Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

I the chart to solve.

56 - 25 :	=	
Tens	Ones	
·		



Word Problem

There are 30 cows in a field. If 10 more cows join them, how many cows are in the field now?

Use a hundred board to fill in the blanks.

	7	
16		



Name:	Warm	Up	151

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

87 - 16 =	
Tens	Ones



Split the rectangles in half in two different ways.



Word Problem

Hank has many crayons. 10 are blue, 10 are yellow, and 10 are red. How many crayons does Hank have?











Name:	Warm	Up	152
-------	------	----	-----

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

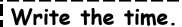
Subtract.	Line up the	numbers	in
the chart	to solve.		
/ 5	20 -		

\mathbf{c}	- 30 =	. ———	
	Tens	Ones	
'-			•



Word Problem

There are 20 ravens on a tree. If 6 fly away, how many are left on the tree?









Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

the chart to solve. 94 - 51 = _____

Tens	Ones	



Fill in the missing numbers.

There are 5 boys playing at recess. They each have 3 toy cars. How many toy cars do they have in total?







larm U	p 154
١	/arm U

Add.	Line	up	the	numbers	in	the
chart	to s	oľv	2.			

35 - 12 =			
Tens	Ones		



Word Problem

Jamie has 40 pies and he sells 20 of them at the bake sale.

How many pies does Jamie have left?



Show the following number using base 10 blocks.

43

Tens	Ones	
		A
		K

Up 155

Add. Line up the numbers in the chart to solve.

Subtract.	Line up the	numbers	in
the chart	to solve.		
72	E1 _		



Match the shapes.



Cylinder



• Cone



Cube



Word Problem

Bethany has 12 rulers and her friend Tim has the same amount. How many rulers do they have

altogether?







_____Warm Up 156 Name:

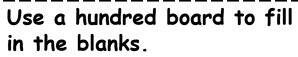
Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

the chart to solve.

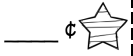


Word Problem

Harrison has 2 dimes. How much money does he have?



3	
	15
23	



Add.	Line	up	the	numbers	in the
chart	to s	olv	e.		

Subtract. Line up the numbers in the chart to solve.

88	- 45 =		
	Tens	Ones	



Use the >,<, and = symbols to compare the numbers.

Word Problem

Kenny's favorite TV show starts at 3:00. If the show is 1 hour long, what time will it end?

•	
 •	



Name:	Warm	Up	158

Add.	Line	up	the	numbers	in	the
chart	to s	olv	2.			

Subtro	act. Line	up the	numbers	in
the ch	nart to s	olve.		
	16 - 25	_		

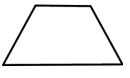
_	Tens	Ones	
_			•



Word Problem

Tyler ate 10 apples. Jack ate 2 apples. How many more apples did Tyler eat than Jack?





sides

____ vertices



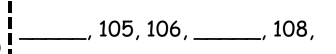
Name:	Warm	Up	159
	17 W 111	P	

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e			

75 - 31 =		
Tens	Ones	



Fill in the missing numbers





Word Problem

Ryan saw birds and squirrels in the woods. He saw 14 animals in all. If he saw 6 birds, how many squirrels did he see?





Name:	Warm	Up	160
	17 41 111		

Add.	Line	up	the	numbers	in	the
chart	to s	olv	2.			

37	- 42 =		
	Tens	Ones	
•			



Word Problem

Lisa, Stephanie, and Joe are each holding a square. How many sides and vertices are there between all of the squares?

	Α
sides	vertices

Write the number that comes BEFORE the given number.

, 99	9
10	Q



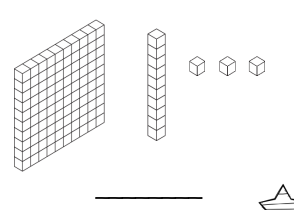
Add. Line up the numbers in the chart to solve.

Sub	tract.	Lin	e up	the	numbers	in
the	chart	to	solve			
	ΕO	2	1			

58 - 34 =	
Tens	Ones

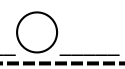


What number is shown?



Word Problem There are 40 kids on the playground. If 10 more kids join in, how many kids are on the playground now?







Name:

_____Warm Up 162

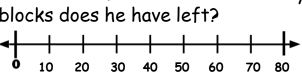
Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

the chart to solve.



Word Problem

Ryan was given a set of 60 blocks. He lost 40 of the blocks. How many blocks does he have left?





Write the following numbers.

one hundred fifteen	
one hundred one	
one hundred twelve	





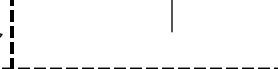
Name:

_____Warm Up 163

Add. Line up the numbers in the chart to solve.

Sub	tract.	Line	up the	numbers	in
the	chart	to so	olve.		
	75	24	_		

75 - 24 =	
Tens	Ones



Determine if the number sentences are true or false.

7 + 7 = 16	True or	False
10 - 3 = 6	True or	False
5 - 2 = 3	True or	False
4 + 5 = 9	True or	False

Word Problem

There are 40 people at the karate class on Monday and 40 people at the karate class on Tuesday. How many people went to the karate class altogether?









Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

Subtract. Line up the numbers in the chart to solve.

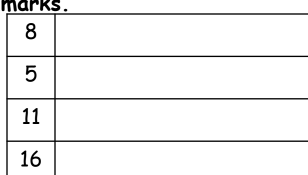
99	- 56 =		
_	Tens	Ones	_
•			



Solve this riddle.

When I am added to 5, the sum is 11. What number am I?









Name:

_____Warm Up 165

Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.



the chart to solve.



How much money is shown?



Word Problem

Janet has 2 groups of 10 rings. She also has 4 more rings. How many rings does she have in all?





Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			
	25	1 :	_			

Subtract. Line up the numbers in the chart to solve.

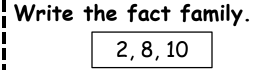
ne chart to solv	/e.
75 - 41 =	
Tens	Ones



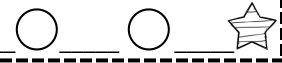
Word Problem

There are 18 popsicles in the freezer. Toby eats 6 of them.

How many popsicles are left?



+	=	





Add. Line up the numbers in the chart to solve.

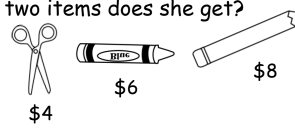
Tens	Ones	_
		A
'	l	

Subtract. Line up the numbers in the chart to solve.



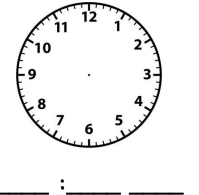
Word Problem

Sandy gets two new items for school. She spends \$12. What two items does she get?



____ and ____

Draw the hands on the clock to show half past 9.





Name:

_____Warm Up 168

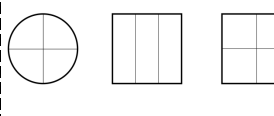
Add. Line up the numbers in the | Subtract. Line up the numbers in chart to solve.

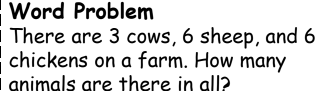
the chart to solve.





Circle the figures that show thirds.

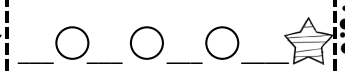














Add.	Line	up 1	the	numbers	in	the
chart	to s	olve				

Subtract. Line up the numbers in the chart to solve.

85	- 41 =		
	Tens	Ones	
'			•

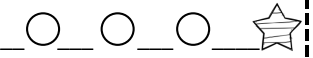


Word Problem

Jim sees 2 blue cars, 5 red cards, and 3 black cars. How many cars does he see in all?







Name:	Warm	Up	170

Add.	Line	up	the	numbers	in	the	
chart	to s	olv	2.				

53 - 23 =	- •
Tens	Ones



Make groups of tens and ones.

82 ones = ____ tens and ____ ones

51 ones = ____ tens and ___ ones

19 ones = ____ tens and ____ ones

60 ones = ____ tens and ____ ones



There are 30 people at a movie theater. 10 of them are eating popcorn. How many people are not eating popcorn?









Name: _	Warm	Up	17
			_ ,

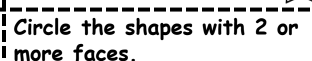
Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

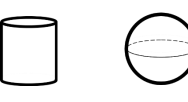
the chart to solve.



Word Problem

Mike, Karen, and Pam each have 3 pencils. How many pencils do they have altogether?











_____Warm Up 172 Name:

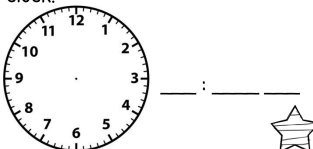
Add. Line up the numbers in the Subtract. Line up the numbers in chart to solve.

the chart to solve.



Word Problem

It is half past the hour. My hour hand is between 1 and 2. What time is it? Draw the hands on the clock.



Fill in the missing addend.

Part	Part			
3				
Whole 11				

	_
T	-

Name:	Warm	Up	173
			_ ,

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

56	- 46 =		
	Tens	Ones	



Circle the correct word.

The answer to an addition problem is called the

sum or difference

Word Problem

At the bakery there are 70 chocolate cakes and 40 vanilla cakes. How many more chocolate cakes are there than vanilla cakes?











Add.	Line	up	the	numbers	in	the	
chart	to s	olv	2.				

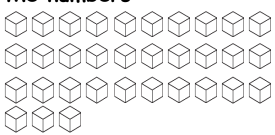
Subtract. Line up the numbers in the chart to solve.



Draw a picture of a twodimensional shape. Write how many sides and vertices.

sides		
	vertices	

Circle groups of tens. Write the numbers



_ tens and ____ more is __



Name:	Warm	Up	175
Name:	Warm	Up	1/:

Add.	Line	up	the	numbers	in	the
chart	to s	olv	0			

he chart to solve. 90 - 50 =							
	Tens	Ones					

Subtract. Line up the numbers in



Word Problem

Frank picks 10 oranges each week. How many oranges will he pick over 3 weeks?

Week	Oranges
1	
2	
3	

___ oranges



Write the number that is ten more.

43 -> _____

25 -> _____

80 -> _____

17 ->





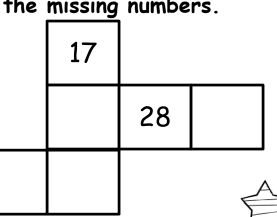
Name:	Warm	Up	176
	• • • • • • • • • • • • • • • • • • • •		_ , ,

Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			





Use a hundred board to fill in the missing numbers.



Word Problem

There are 35 children at the library. 4 more children come to the library. How many children are at the library now?











chart to solve.

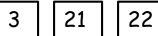
Add. Line up the numbers in the Subtract. Line up the numbers in I the chart to solve.

65) - 5 = <u> </u>		
	Tens	Ones	_
•			="



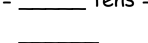
Word Problem

Gina has two playing cards. The sum of the two cards is 25. What two cards does she have?



Find the sum.





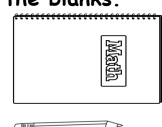


Name:Warm Up 17	Name:	Warm	Up	178
-----------------	-------	------	----	-----

Add.	Line	up	the	numbers	in	the
chart	to s	olv	2			



Fill in the blanks.



Word Problem There are 16 coconuts on a tree. 8 fall off the tree. How many coconuts are still on the tree?

The	is shorter
than the	





Add.	Line	up	the	numbers	in	the
chart	to s	olv	e.			

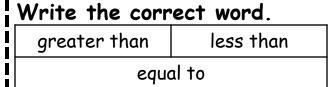
Subtract. Line up the numbers in the chart to solve.

2 - 30 =	
Tens	Ones



Word Problem

Danny has \$15 and Sam has \$9. How much more money does Danny have than Sam?



45 is ______ 50.

13 is ______ 13.







Add.	Line	up	the	numbers	in the	
chart	to s	olv	2.			

Sub	tract.	Line	up	the	numbers	in
the	chart	to s	olve			
	E/	22				

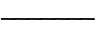
J U	LJ -		
	Tens	Ones	
_			



Count by 100s.

100, 200,	

, 600,	, 800,



Word Problem

There are 5 pandas at the zoo. Each panda eats 2 leaves. How many leaves did the pandas eat

altogether?









Thank You For Purchasing Our Product!

Please help us by Leaving Feedback!

Please visit our Teachers Pay Teachers Page:

http://www.teacherspayteachers.com/Store/The -Resource-Place

Pinterest Page:

https://www.pinterest.com/resourceplace/

Clip Art:













