Name _

Find Sums on an Addition Table

I. Write the missing sums in the addition table.

+	0	Ι	2	3	4	5	6	7	8	9	10
0	0	Ι	2	3	4	5	6	7	8		10
T	Ι	2	3	4	5	6	7	8		10	
2	2	З	4	5	6	7	8		10		
3	3	4	5	6	7	8		10			13
4	4	5	6	7	8		10			13	14
5	5	6	7	8		10			13	14	
6	6	7	8		10	11		13	14		16
7	7	8		10			13	14		16	17
8	8		10			13	14		16	17	18
9		10			13	14		16	17	18	19
10	10			13	14		16	17	18	19	20

Problem Solving (Real World

Solve. Write or draw to explain.

 Marvin finds doubles facts, such as 4 + 4 and 1 + 1, on the addition table. He colors each sum.

What pattern does Marvin make when he colors the sums of the doubles facts? Name

Estimate Sums: 2-Digit Addition

Find the nearest ten for each number. Add the tens to estimate.

I. Estimate the sum of 2I + I7.



30 31 32 33 34 35 36 37 38 39 **40** 41 42 43 44 45 46 47 48 49 **50**

_ + ____ = ____

An estimate of the sum is _____.



Name ___

Estimate Sums: 3-Digit Addition

Find the nearest hundred for each number. Add the hundreds to estimate.

I. Estimate the sum of 332 + 459.



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Name _____

Estimate Differences: 2-Digit Subtraction

Find the nearest ten for each number. Subtract the tens to estimate.

I. Estimate the difference of 48 - 2I.

An estimate of the difference is _____.

=

2. Estimate the difference of 5I - 38.

An estimate of the difference is _____.



Solve. Write or draw to explain.

3. Hannah's class collected 37 bottles and 16 cans to recycle. About how many more bottles than cans did the class collect?

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Getting Ready for Grade 3

about _____ more bottles

Estimate Differences: 3-Digit Subtraction

Find the nearest hundred for each number. Subtract the hundreds to estimate.

I. Estimate the difference of 386 - 235.



Order 3-Digit Numbers

Write the numbers in order from least to greatest.



Problem Solving (Real

5. Greg, Sam, and Trevor play a video game. Sam scores the highest. Greg scores the lowest.

Greg	494
Sam	691
Trevor	?

On the line, write a 3-digit number that could be Trevor's score.

494 < _____ < 691

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Equal Groups of 2

Complete the sentence to show how many in all.



Equal Groups of 5

Complete the sentence to show how many in all.



Equal Groups of IO

Complete the sentence to show how many in all.



Name	HANDS ON
Size of Shares	Lesson IU
Use counters. Draw to show your work. Write how many in each group.	
I. Place 8 counters in 2 equal groups.	
	counters in each group
2. Place 12 counters in 4 equal groups.	
	counters in each group
3. Place 15 counters in 3 equal groups.	
-	counters in each group
Problem Solving (Real World	
Solve. Draw to show your work.	
4. Lisa divides 12 flowers between 2 vase	es.
She wants to have 8 flowers in each vase. How many more flowers does	
she need?	
more flow	vers

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Number of Equal Shares

Use counters. Draw to show your work. Write how many groups.

I. Place 6 counters in groups of 2.

2. Place 16 counters in groups of 4.

groups

groups

3. Place 12 counters in groups of 3.

groups



Solve Problems with Equal Shares

Solve. Draw or write to show what you did.

 There are 3 pizzas. Each pizza has 10 slices. How many slices of pizza are there in all?

 Mrs. Jensen can pack 2 sandwiches in a plastic bag. How many plastic bags will Mrs. Jensen need if she makes 8 sandwiches?

_____ plastic bags

slices

Problem Solving

Solve. Draw to show your work.

3. Each player has 5 game cards. How many game cards do 3 players have?

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_ game cards

Name _

Hour Before and Hour After

Write the time shown on the clock . Then write the time I hour before and I hour after.

Ι.	$ \begin{array}{c} $	I hour before I hour after	2. 10 2 9 3 4 3 4 3 4 3 4 3 4 3 10 10 10 10 10 10 10 10 10 10	I hour before
3.	$\begin{array}{c} 11 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\$	I hour before	4.	I hour before



Name		Lesson 14
Elapsed Time in H	lours	
Калана и страна	00 а.м. 1 :00 Noon) р.м. 2:00 р.м. 3:00 р.м. 4:00 р.м. 5:00 р.м. 6:00 р.м.
Use the time line abo	ove. Solve.	
I. Eli's grandma come 8:00 д.м. She leave How long does Eli's visit?	es to visit at s at noon. s grandma	 The bus trip starts at 3:00 р.м and ends at 6:00 р.м. How long is the bus trip?
	hours	hours
3. Mr. North starts ma grass at 8:00 а.м. H at 10:00 а.м. How la Mr. North mow gra	owing the le finishes ong does ass?	 4. The movie starts at 2:00 р.м. It ends at 4:00 р.м. How long is the movie?
	hours	hours
Problem Solving	(Real World	
Solve. Draw or write 5. The times for the are listed.	e to explain. e events at the	science fair
Event	Time	
Set Up Exhibits	I:00 р.м.	
Judging	2:30 р.м.	
Presentations	4:30 р.м.	
How long will the	judging last?	hours

Elapsed Time in Minutes

Subtract to solve.

I. Anton walks his at 1:15 р.м. He fi How long does	dog. He starts nishes at 1:50 p.m he walk his dog?	2. It starts to rain at 10:05 л.м. It stops raining at 10:30 л.м. How long does it rain?
	minutes	minutes
3. Hans starts was 6:40 р.м. He finis How long does wash the dishes	hing dishes at shes at 6:55 р.м. it take Hans to ?	4. Mrs. Finley puts cookies in the oven at 2:25 р.м. She takes them out at 2:35 р.м. How long are the cookies in the oven?
	minutes	minutes
Problem Solv	ing (Real World	
Show how to use	subtraction to s	solve.
5. Mrs. Sanders She looks at t	gets to the train he train arrival t	station at 4:10 р.м. imes.
Train Arriv	al Times	
I:30 P	.м.	
2:45 P	.M.	
4:30 P	.M.	
How long will sh	e need to wait fo	or a train? minutes

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Name _

Hands On: Capacity • Nonstandard Units

How many scoops does the container hold? Estimate. Then measure.

	Container	Estimate	Measure
1.			
	milk carton	about scoops	about scoops
2.	Hitting		
	measuring cup	about <u>scoops</u>	about <u>scoops</u>
3.			
P	roblem Solving	aboutscoops	aboutscoops
S	olve.		
4.	The small box holds flour. The large box h scoops than the smal How many scoops of	t scoops of old 5 more Il box. flour do the	scoops in all



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Fraction Models: Thirds and Sixths

Color the strips. Show two different ways to show 5 sixths.

Ι.				2.			

Color the strips. Show two different ways to show 2 thirds.

3.		4.		

Color the strips. Show two different ways to show 3 sixths.

5.				6.			



Fraction Models: Fourths and Eighths

Color the strips. Show two different ways to show 5 eighths.

Ι.					2.				

Color the strips. Show two different ways to show 2 fourths.

3.			4.		

Color the strips. Show two different ways to show 2 eighths.

5.					6.				



Compare Fraction Models

Color to show the fractions. Write <, =, or >.



Problem Solving with the show your answer. Solve. Draw to show your answer. 3. Kay cut a cheese stick into sixths and ate a sixth. Jake cut a cheese stick into thirds and ate a third. Which child ate less cheese? ______ate less cheese.