

May, 2023

Dear Parents/Guardians,

The attached math enrichment packet is meant to provide your child with a review of the skills he learned in First Grade. Your child is expected to to turn the completed packet in to Mrs. Barker on the first day of the 2023-2024 school year. Please encourage your child to schedule time throughout the summer to work on the packet; do not wait until the end of summer to begin.

Reminders for your child:

- · Read and follow all directions.
- Show work for ANY/ALL problems in an organized manner and number each problem to receive full credit.

Have a great summer!

Sincerely,

Mrs. Grafton

## No Doubles, No Problem

Write a doubles fact for each sum if you can. Mark an X on the addition sentence if you cannot make a doubles fact.

•	•			
		ŧ	ł	ł

4.

6.

8.

10.



3.

5.

	=	9
--	---	---

7.

		 11
-		ч

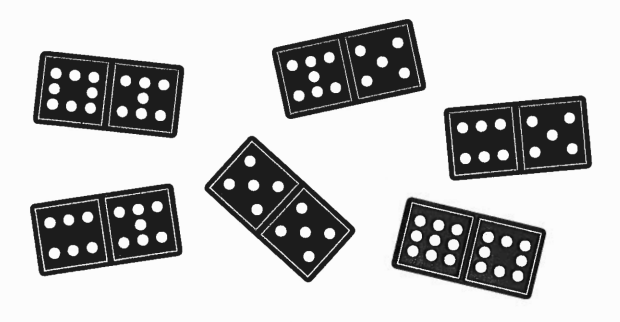
9.



Writing and Reasoning Draw O to show why you cannot make a doubles fact for Exercise 2.

## **Domino Addition**

Circle four dominoes. Write the addition sentences for them.



1 =	2 + =
3.	4. [ = [

Writing and Reasoning Can you use doubles to help you find any of the sums? Explain.	
	-
	_

Name	
1441116	

#### **Fact Balloons**

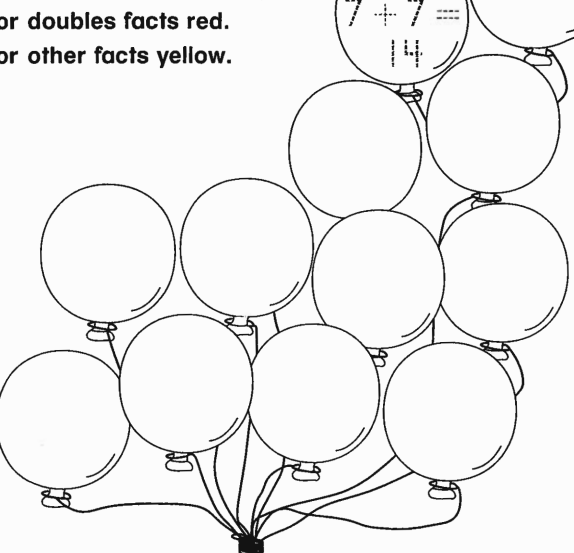
Write an addition fact in each balloon. Color doubles plus one or doubles

minus one facts blue.

Then color count on facts green.

Color doubles facts red.

Color other facts yellow.





Writing and Reasoning How did you decide

what fact to write in each balloon? Explain.

### Tens on the Table

Complete the table. Write two different ways to make a ten. Find the sum.

1.5+7		+_+	
	10	10	
2.7+6	_+_+_	_+_+_	
	10	10	
3.6+8	_+_+	+	
	10	10	
4.7+8	++	++	
	10	10	
5.9+7	++	++	
	10	10	

Writing and Reasoning What do you notice

in the last column? Explain.

Name	
Name	

## What Four?

Solve. Draw a picture.

1.	Lance sees 3 birds in the nest. Dustin sees 2 birds on a branch. Will sees 4 birds on the ground. Luisa sees 5 birds in the sky. How many birds do they see?	birds
2.	Juan eats 3 berries. Shayla eats 7 berries. Joseph eats 6 berries. Sara eats 3 berries. How many berries do they eat?	berries
3.	Four friends buy 17 books.  Mateo buys 6 books.  Lucy buys 4 books.  Cara buys 2 books.  How many books does Li buy?	books

Writing and Reasoning Explain how you added each number in Exercise 3.		
	10)	

## **Break-Apart Match**

Draw a line to match the subtraction.

Then match the difference.

ine	n maich ine ailtere
1.	12 – 5
2.	13 – 6
3.	13 – 5
4.	12-7

$$13 - 3 = 10$$

$$10 - 2 = ?$$

$$12 - 2 = 10$$

$$10 - 3 = ?$$

$$13 - 3 = 10$$

$$10 - 3 = ?$$

Writing and Reasoning Explain how you

matched the fact for Exercise 4.

# Missing Numbers

Choose a number to complete the story. Solve. Use of to help you.

1. Macy has 8 markers. She loses

\_ markers. How many markers does she have left?



$$8 - \underline{3} = \underline{5}$$
markers

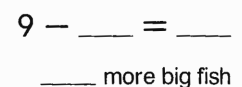
2. There are 15 balloons. balloons are green. The rest are purple. How many balloons are purple?



3. Al has books. He gives away 3 books. How many books does he have left?



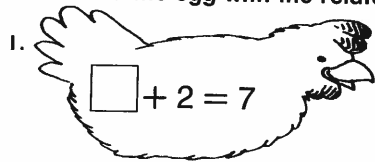
4. There are 9 big fish. There are \_\_\_\_\_ small fish. How many more big fish are there than small fish?



Writing and Reasoning What number of books can Al not have in Exercise 3? Explain.

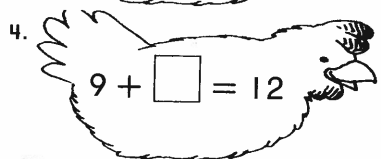
# Chicken and Egg Match

Write the missing numbers. Match each chicken to the egg with the related fact.



$$\boxed{14-\square=10}$$

3. 2	The state of the s
+6=11	
	<i>y</i>



-	-    =	= 6
	LJ	

Writing and Reasoning Write a third related number sentence for each pair above.

### **Code Facts**

List all the ways to make the numbers using the code shapes shown here.



1.

<u> </u>	ΙI
	1 1

2.

 +	 =	

Writing and Reasoning Choose another number. Use the code to write all the ways to make that number.

## What Is Missing?

Write the missing numbers in the Counting Chart.

ı	2	3	4	5	6	7	8	9	10
	12	13	14	15	16	17	18	19	20
21			24	25	26			29	30
31	32	33		35		37	38		40
		43	44		46	47	48		50
	52	53	54	55	56	57			60
61			64	65	66	67		69	70
71	72		74	75	76			79	80
81	82	83		85		87	88	89	90
91	92	93	94		96	97	98	99	
	102	103	104	105	106	107	108	109	110
111	112	113	114			117	118	119	

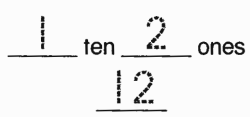
Writing and Reasoning How did you know the number to write after 119?

### **Draw Ten and Some More**

1. Draw twelve . Circle ten.



Write how many tens and ones. Write the number.



2. Draw fourteen 🖔 . Circle ten.

Write how many tens and ones. Write the number.

ten	ones
 1011	 01100

3. Choose a different number from ten to nineteen. Draw that many  $\widehat{\mathbb{W}}$ . Circle ten.

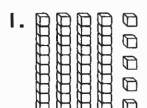
Write how many tens and ones. Write the number.

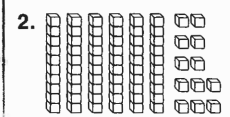
Writing and Reasoning If you have thirteen starfish and you give ten away, how many will you have left? Draw to show your work. Write the numbers.

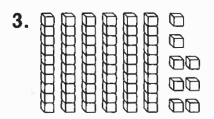
\_\_\_\_\_ tens \_\_\_\_ ones = \_\_\_\_ starfish

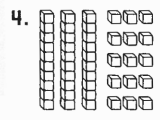
# More Ways to **Show Numbers**

Match the pictures that show the same number. Write the number the pictures show.

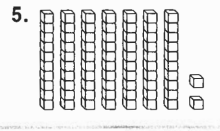


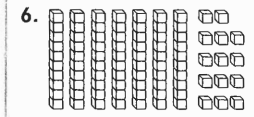


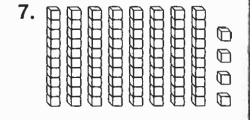


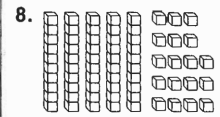














# Writing and Reasoning

Draw three ways to show 47.

### Make a Number

Write any digit from 0 to 9 in the blank. Then finish the drawing to match.



11.\_\_\_



# Writing and Reasoning

Finish the drawing to show 120. Write to explain.



### Which Is Less?

Read the sentence. Circle true or false. Then write the numbers to make the comparison true.

1. Eric said 66 is less than 51.

true			
false	<u>51</u>	<	66

2. Dan said 44 is less than 46.

true	
false	<

3. Anna said 81 is less than 77.

true	
alse	<

4. Shanta said 90 is less than 70.

true	
false	<

**5.** Lars said 22 is less than 33.

true	
false	<

6. Kerry said 49 is less than 24.

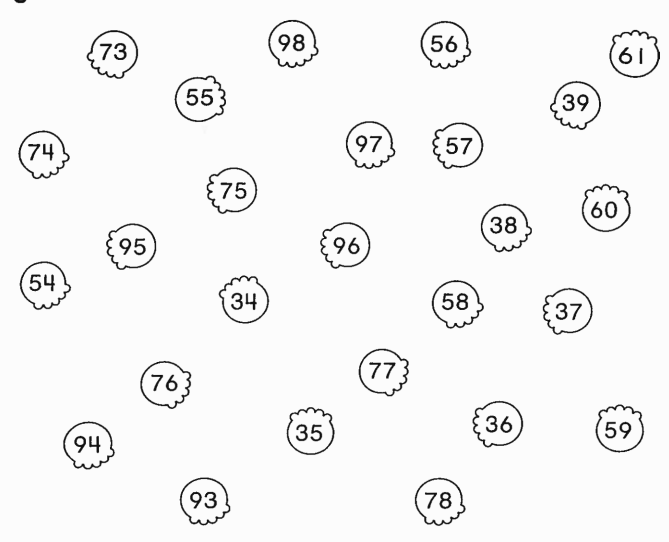
true	
false	<

Writing and Reasoning Write four numbers that are less than 61.

Lesson	7.4
Enrich	

### **Paw Prints**

Color the numbers that are less than 50 Color the numbers that are greater than 70 Color.



Writing and Reasoning Which numbers above are both greater than 50 and less than 70?

Lesson	7	.5
Enrich		

Name	
LACHIC	

## What Is My Number?

Read the riddle. Write the number.

1. 47 is 10 less than my number.

67 is 10 more than my number.

What is my number?

2. 75 is 10 more than my number.

55 is 10 less than my number.

What is my number?

3. 71 is 10 less than my number.

What is my number?

4. 100 is 10 more than my number.

What is my number?

5. My number is 10 more than 88.

What is my number?

6. My number is 10 less than 10.

What is my number?

Writing and Reasoning Write your own riddle.

### Different Difference

Solve. Cross out the subtraction in each row with the difference that does not match.

1. 
$$80 - 30 = \underline{50}$$
  $60 - 20 = \underline{410}$   $70 - 20 = \underline{50}$   
2.  $70 - 50 =$   $30 - 20 =$   $80 - 70 =$   $3. 90 - 30 =$   $70 - 10 =$   $50 - 20 =$   $4. 60 - 40 =$   $90 - 80 =$   $50 - 40 =$   $50 - 40 =$   $50 - 40 =$   $60 - 20 =$   $20 - 0 =$   $60 - 20 =$   $80 - 10 =$   $70 - 10 =$   $80 - 10 =$   $90 - 80 =$   $90 - 20 =$   $9$ 

8-10

Writing and Reasoning How could you change one number in Exercise 1 to make each difference match? Explain.

### **Add Some Color**

I	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Use the hundred chart to add. Color the sum.

$$1.40 + 17 = ____$$

$$4.42 + 4 = _{---}$$

$$5.20 + 33 =$$

6. 
$$33 + 2 =$$

7. 
$$5 + 61 =$$
\_\_\_\_\_

8. 
$$14 + 30 =$$
\_\_\_\_\_

Writing and Reasoning Explain two ways to use the hundred chart to find a sum of 95.

## **Use the Clue**

Use the clue to write the number you add or subtract. Then solve.

Writing and Reasoning Write a clue for an addend in the number sentence 15 + 25 = 40.

## Use the Clue

Use the clue to write the number you add or subtract. Then solve.

- 1. The second number is 10 less than the first number.
- 2. The second number has 5 more ones than the first number.
- 3. The second number has 3 tens and 4 ones.
- 4. The second number has 0 tens and 0 ones.

Writing and Reasoning Write a clue for an addend in the number sentence 15 + 25 = 40.