

### INCOMING FIRST GRADE SUMMER PROJECT





### DIRECTIONS

- 1. Students will complete a reading, handwriting, and math task each week. Do not wait until the end of summer!
- 2. For the reading task, students may choose any book from the list below or use the book that is recommended for each week.
- 3. Summer projects are a graded assignment and are due by August 14th.
- 4. Students who turn projects in at Back to School Orientation will earn a dress down pass!
- 5. Questions about the summer projects can be directed to Nicole Spanbauer (nspanbauer@rivercityscience.org)



### **BOOK LIST**



A Mother for Choco, by Keiko Kasza Brown Bear, Brown Bear, by Bill Martin Jr. Chicka Chicka Boom Boom, by Bill Martin and John Archambault Corduroy, by Don Freeman Curious George, by H.A Rey Hop on Pop, by Dr. Seuss I am Jackie Robinson, by Brad Meltzer Mission to Space, by John Herrington Now We Are Six, by A.A. Milne On a Farm, by Alexa Andrews Red is Best, by Kathy Stinson Rumble in the Jungle, by Giles Andreae Swimmy, by Leo Lionni The Bald Eagle, by Norman Pearl The Carrot Seed, by Ruth Krauss and Johnson Crockett The Sky Painter: Louis Guertes, Bird Artist, by Margarita Engle The Very First Americans, by Cara Ashrose Two Ways to Count to Ten: A Liberian Folktale, by Ruby Dee Wandering Whale Sharks, by Susumu Shingu We Have a Little Garden, by Beatrix Potter Where the Wild Things Are, by Maurice Sendak



SUBJECT

**UNE 5-11** WEEK 1

by Keiko Kasza Recommended Book: A Mother for Choco,

Connections Task: Draw

**Handwriting** pages

24-25

**Handwriting** pages

ELA

22-23

Math

Part 2: Locate

50 (page 282)

100 (page 283)

**Part 2:** Compare

Numbers from 0 to

Part 1: Counting to

Part 1: Counting to

and 5 (page 294) Numbers from 0 to Part 3: Find Sums of 10 (page 288)

10 (page 289)

290)

Part 3: Find Sums

4 and 5 (page 301)

Part 4: Subtract from

Part 4: Subtract

Within 5 (page 302)

and 7 (page 303)

and 9 (page 304)

Within 5 (page 295)

and 7 (page 296)

Part 3: Find Sums of 6

Part 4: Subtract from 6

**JUNE 12-18** WEEK 2

**JUNE 19-25** WEEK 3

Recommended Book: am Jackie Robinson Now We Are Six, by Recommended Book:

by Brad Meltzer

A.A. Milne

Task: Draw Connections

**Task:** Concept Flower

26-27 **Handwriting** pages

28-29

**JUNE 20- JULY 2** WEEK 4

John Herrington Recommended Book Mission to Space, by

**Task:** Ask and Answer Questions

**Handwriting** pages

**JULY 3-9** 

Stinson *Red is Best*, by Kathy Recommended Book:

**Events Chart Task:** Sequence

30-31 **Handwriting** pages

Part 1: Compare

Numbers from 0 to 20

from 0 to 10 (page by Tens (page 284) Part 1: Counting to 100 Part 2: Order Numbers (page 285) **Backward Within 20** Part 1: Counting

Part 2: Order Numbers

(page 292)

Part 3: Find Sums of 8 from 0 to 20 (page 291) Part 4: Subtract from 8 and 9 (page 297) **Part 2:** Locate Numbers

10 (page 305) 10 (page 298) from 0 to 20 (page 293) Part 4: Subtract Within Part 3: Find Sums Within





### SUBJECT

### **JULY 10-16** WEEK 6

## **JULY 17-23**

WEEK

### **JULY 24-30** WEEK 8

### **JULY 31-AUGUST 6** WEEK

**AUGUST 7-14** 

WEEK 10

Shingu *Shark*, by Susumu Wondering Whale Recommended Book:

Task: Concept Flower

ELA

32-33 Handwriting: pages

## Recommended Book:

Curious George, by H.A. Rey

Solution Task: Problem and

34-35 Handwriting: pages

## Recommended Book:

Andrews *On a Farm,* by Alexa

Questions Task: Ask and Answer

Handwriting: pages

36-37

## Recommended Book:

to Ten: A Liberian *Folktale,* by Ruby Dee Two Ways to Count

Task: Problem and Solution

38-39 Handwriting: pages

### Recommended Book: Crockett Johnson Ruth Krauss and The Carrot Seed, by

**Events Chart Task:** Sequence

**Handwriting:** pages **40-41** 

### Math

Skills - Sums 0 to 7 Part 2: Test Your (page 79) Part 1: Test Your

Skills - Minuends 0 to (page 93)

> Skills - Sums 0 to 7 (page 80) Part 1: Test Your

Skills - Minuends 0 to Part 2: Test Your 7 (page 94)

> Skills - Sums 7 to 10 Part 2: Test Your (page 81) Part 1: Test Your

10 (page 95) Skills - Minuends 7 to

### Skills - Sums 7 to 10 (page 82) **Part 1:** Test Your

10 (page 96) Skills - Minuends 7 to Part 2: Test Your (page 83)

Skills - Sums 0 to 10 Part 2: Test Your Part 1: Test Your

Skills - Minuends 0 to 10 (page 97)

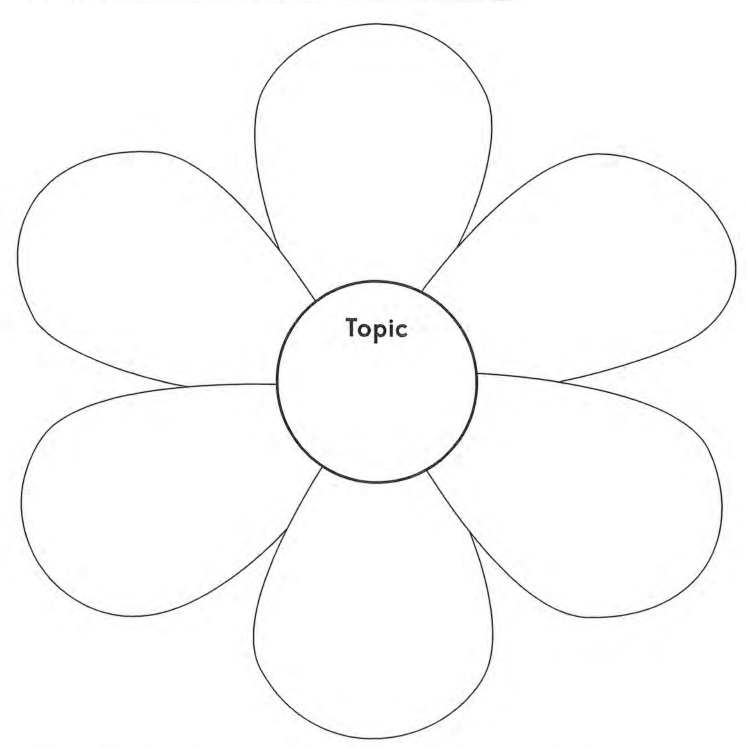
	PRIMARY
Graphic Organizer	Draw Connections
Name	
Book Title:	
Drawing:  Sentence:	

**Instructions:** Have students write the book title on the line above. Then have them draw a picture about a personal connection they made with the text and then write a sentence to explain their connection.

Graphic Organizer

**Concept Flower** 

Name \_\_\_\_\_



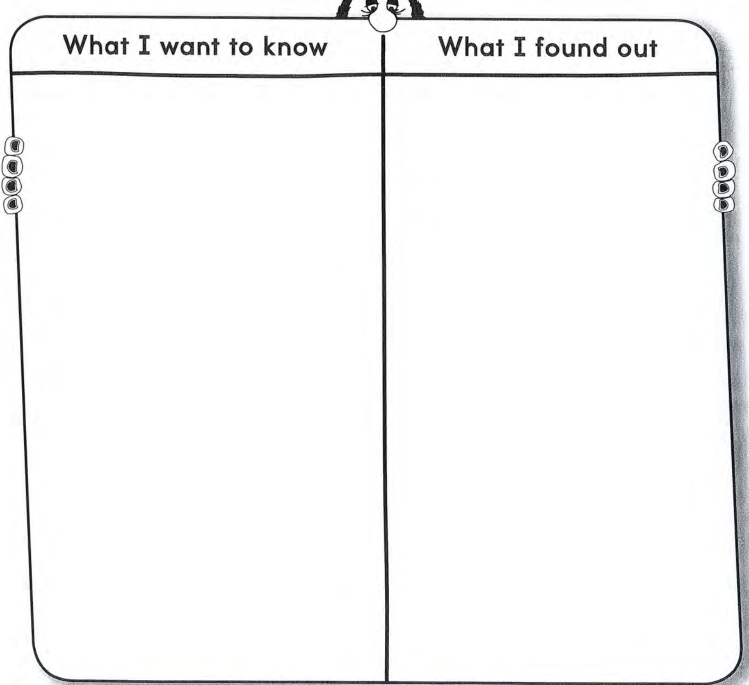
**Instructions:** Have students write the topic in the center of the flower. Then have them draw or write the supporting details in the petals.

Graphic Organizer	Draw Connections
Name	
Book Title:	
Drawing:	
Sentence:	

**Instructions:** Have students write the book title on the line above. Then have them draw a picture about a personal connection they made with the text and then write a sentence to explain their connection.

PRIMAR	
	1
	Y

	PRIMARY
Graphic Organizer	Ask and Answer Questions
Name	
Topic:	



Instructions: Before reading, have students draw or write what they want to know about the topic. After reading, have them draw or write what they learned from the text.

Graphic Organizer

Sequence Events Chart

Name\_

Book Title:

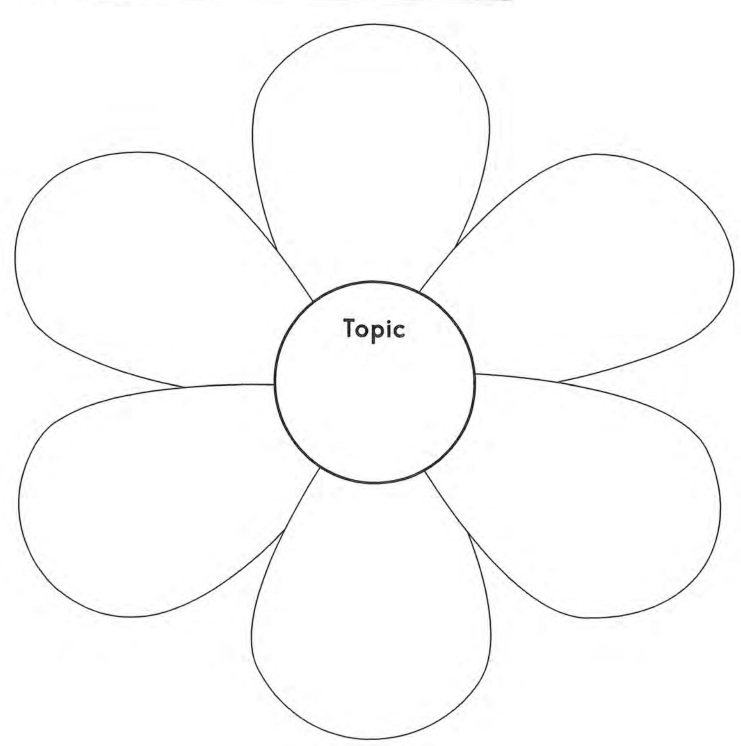
End Middle Beginning

Instructions: Have students write the book title on the line above. Then have them write or draw about the beginning, middle, and end of the book.

Graphic Organizer

**Concept Flower** 

Name \_\_\_\_\_



**Instructions:** Have students write the topic in the center of the flower. Then have them draw or write the supporting details in the petals.

Graphic Organizer	Problem and Solution
Name	
Book Title:	
What is the problem?	
Who has the problem?	
How is the problem solved?	

**Instructions:** Have students answer the questions to describe the main problem and solution in the book.

		B #	1 1	RY
$\mathbf{r}$	ĸı	11/	/ <b>\</b>	RV

Graphic Organizer	Ask and Answer Questions
Name	
Topic:	
	" O O'I'

What I found out

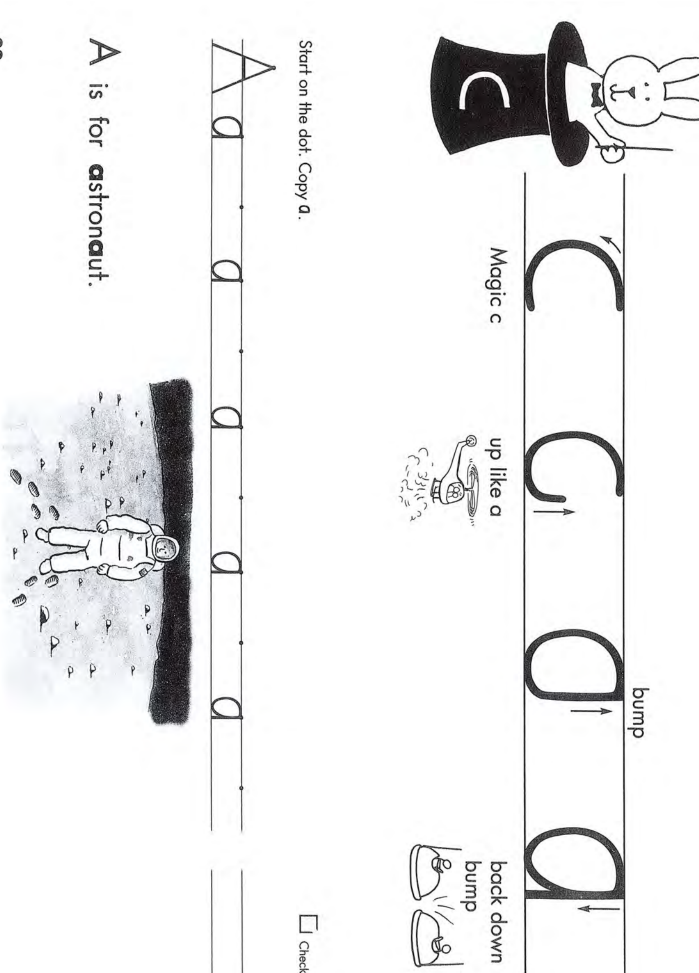
**Instructions:** Before reading, have students draw or write what they want to know about the topic. After reading, have them draw or write what they learned from the text.

Graphic Organizer	Problem and Solution
Name	
Book Title:	
What is the problem?	
Who has the problem?	
How is the problem solved?	

**Instructions:** Have students answer the questions to describe the main problem and solution in the book.

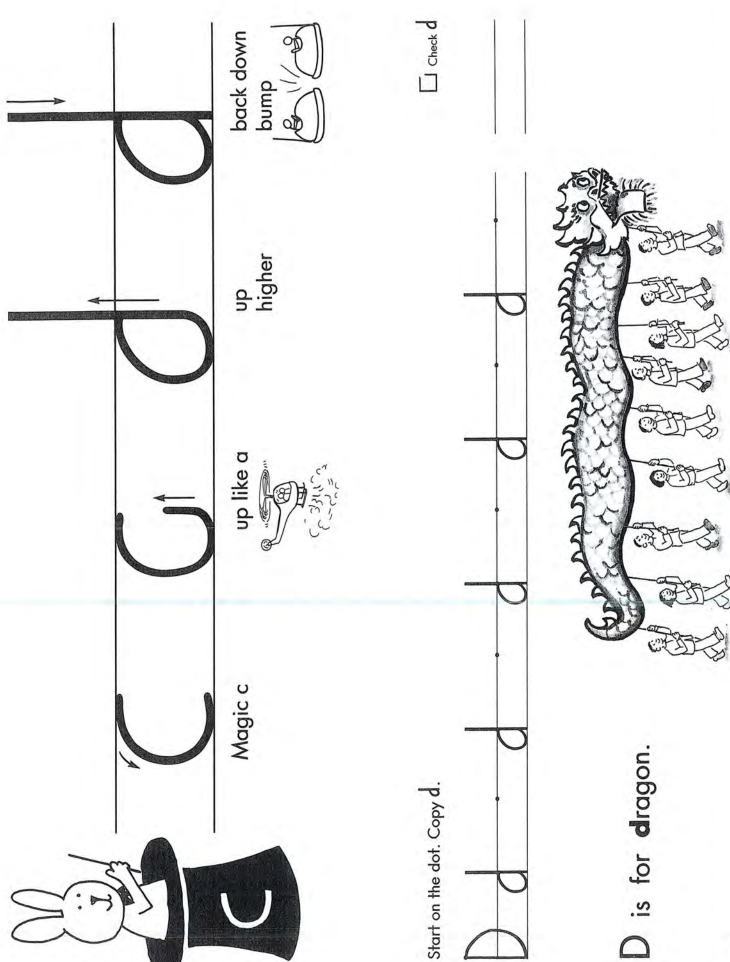
Sequence Events Chart End Middle Beginning Graphic Organizer Name Book Title:

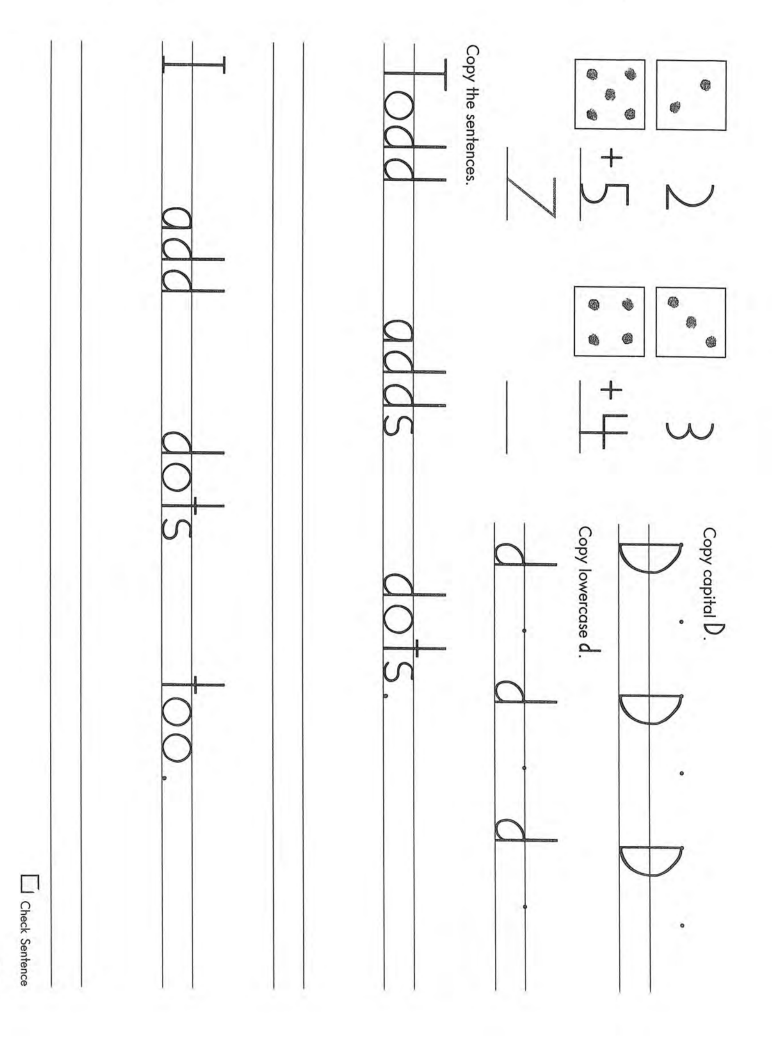
Instructions: Have students write the book title on the line above. Then have them write or draw about the beginning, middle, and end of the book.

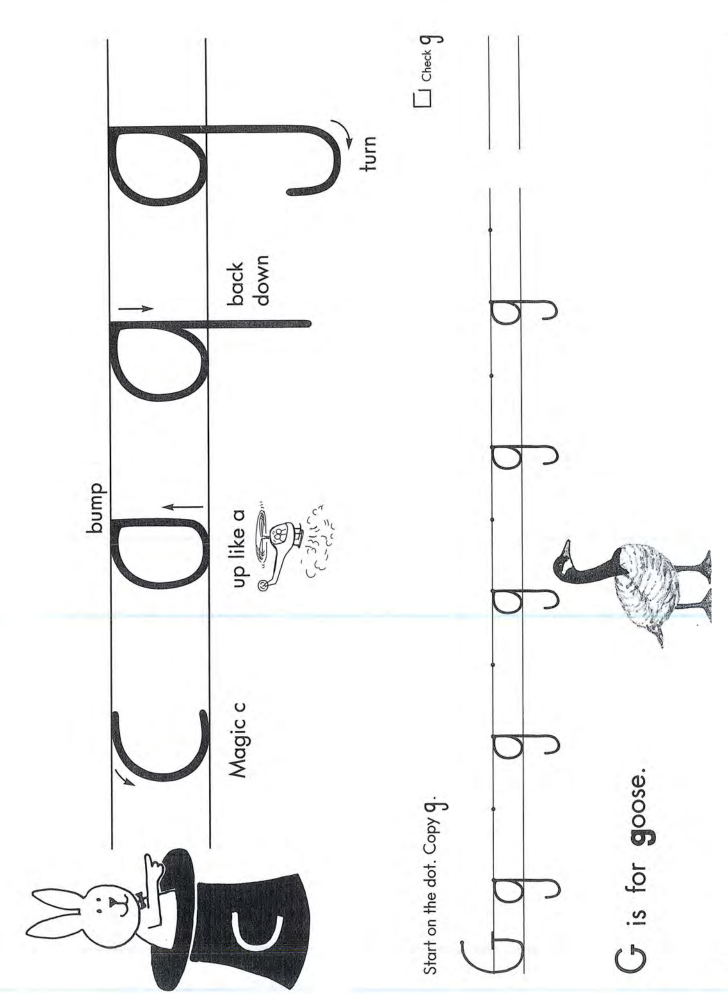


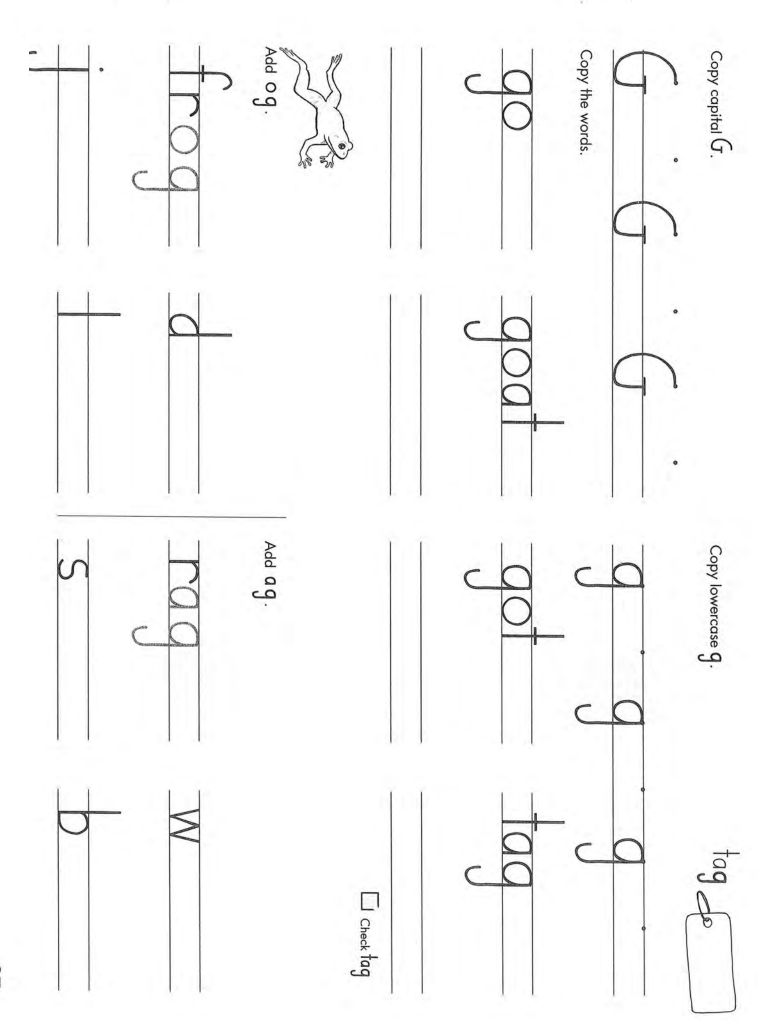
Check Q

Add QW. Copy capital A. Copy the words. Add ast. Add at. Copy lowercase a. tacos Check Tacos





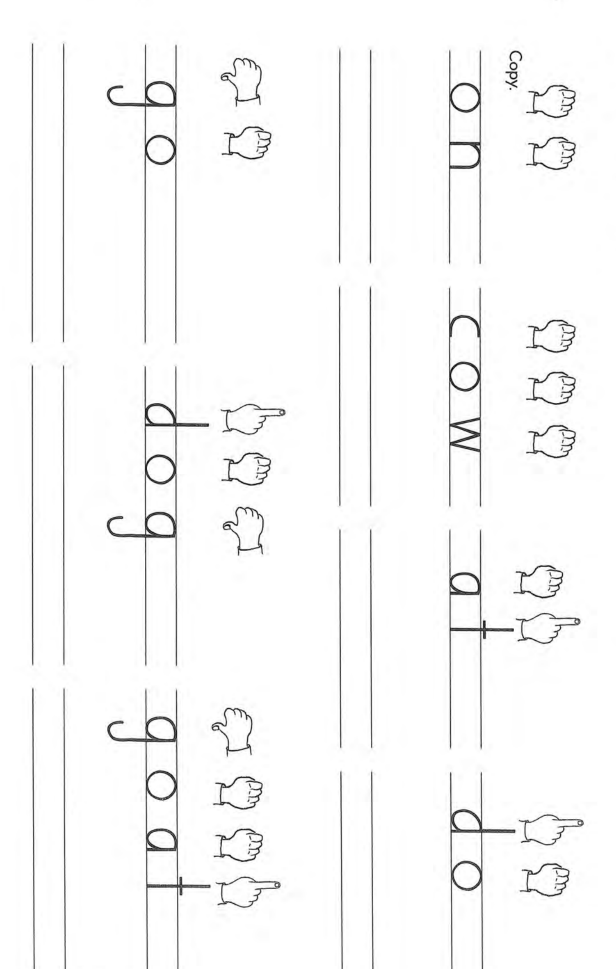


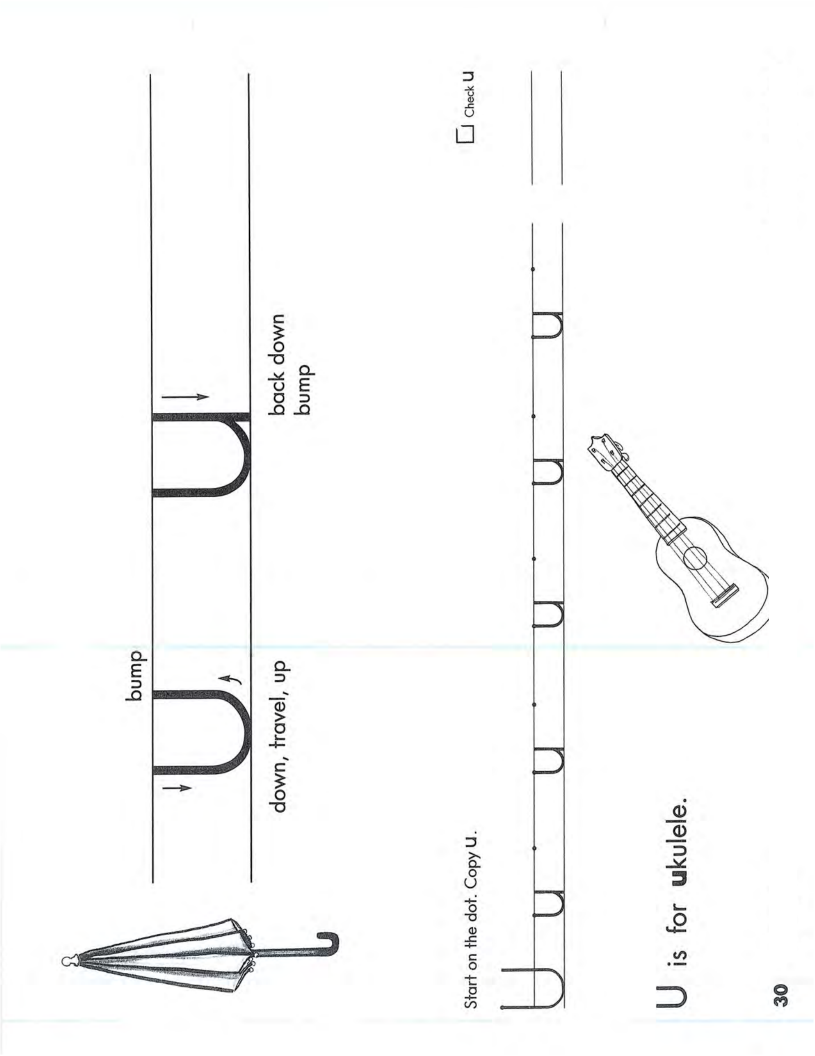


Change C into the mystery letter. Change C into a, d, g, and O. Start on the dot.
Trace C.
Don't lift your pencil.
Wait for the mystery letter. Magic c Mystery Magic c Letters

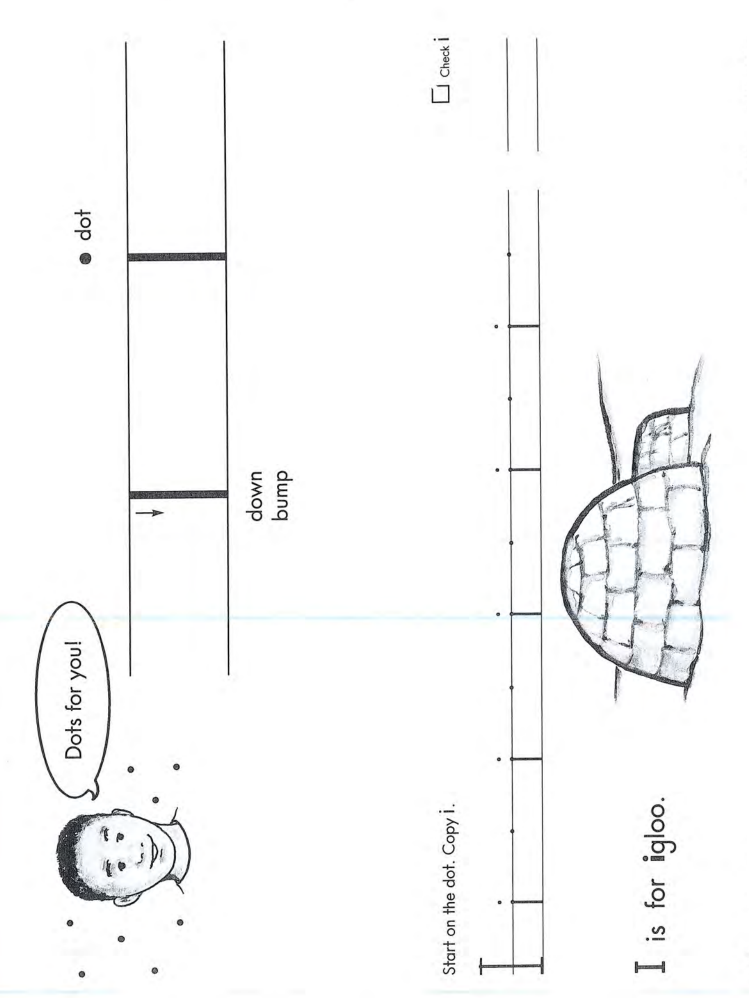
small tall descending

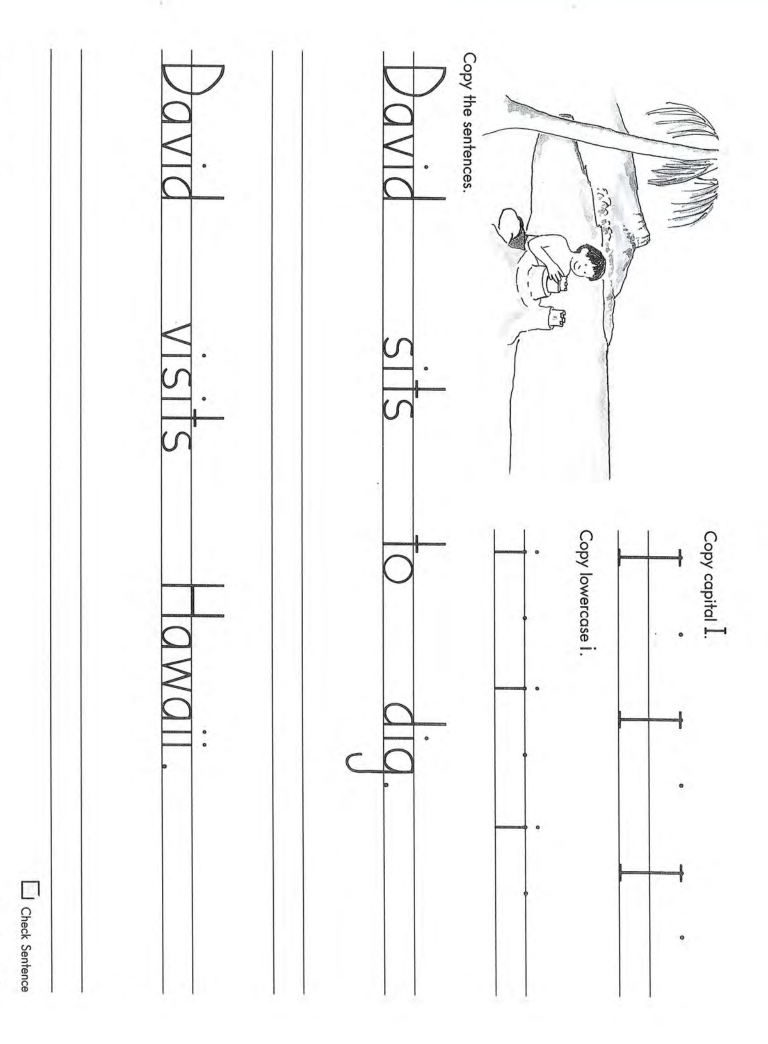
The Hand Activity

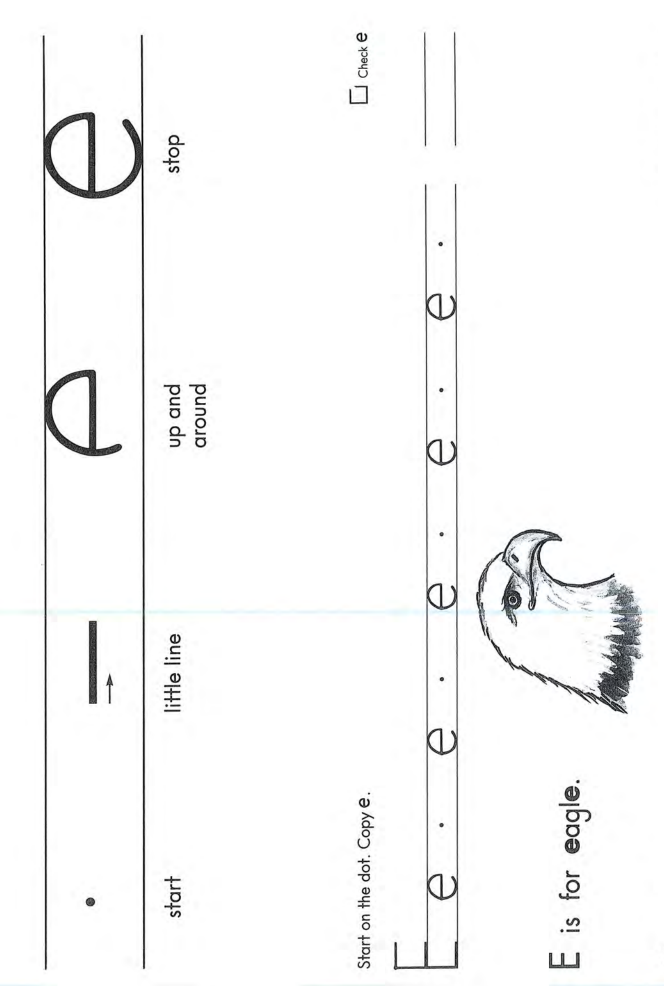




Copy capital U. Copy the words. Copy lowercase U. Check dust







Copy capital E. Add est. Copy the words. Add eed. Add et. Copy lowercase e. seed Check seed

1 0 I 1 Copy the rhymes. RHYMES

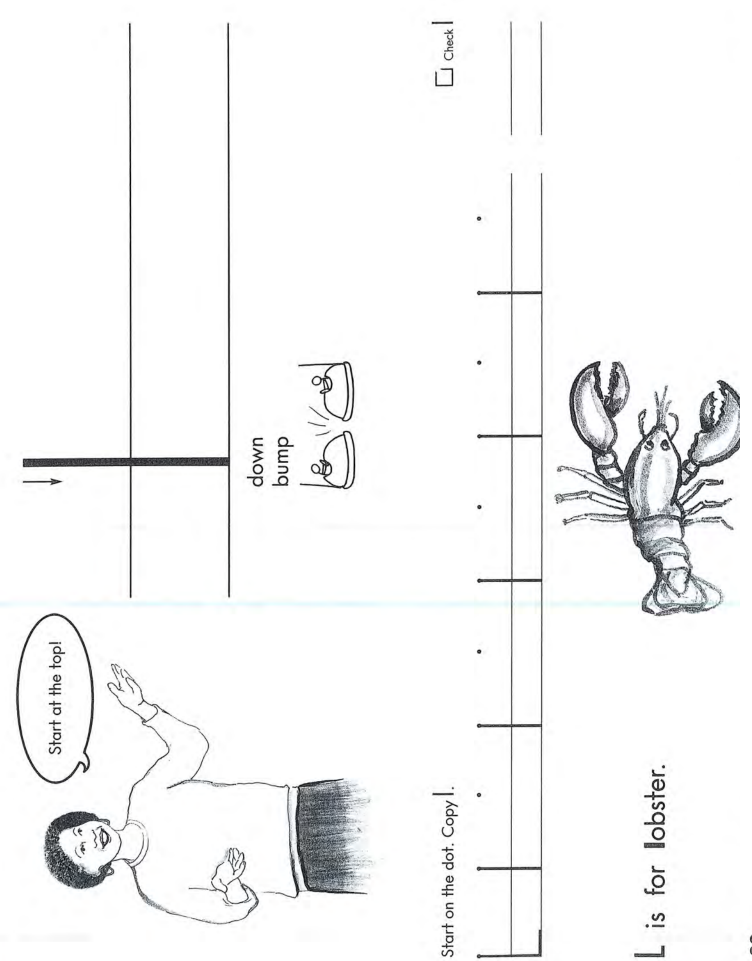
Copy the punctuation marks.

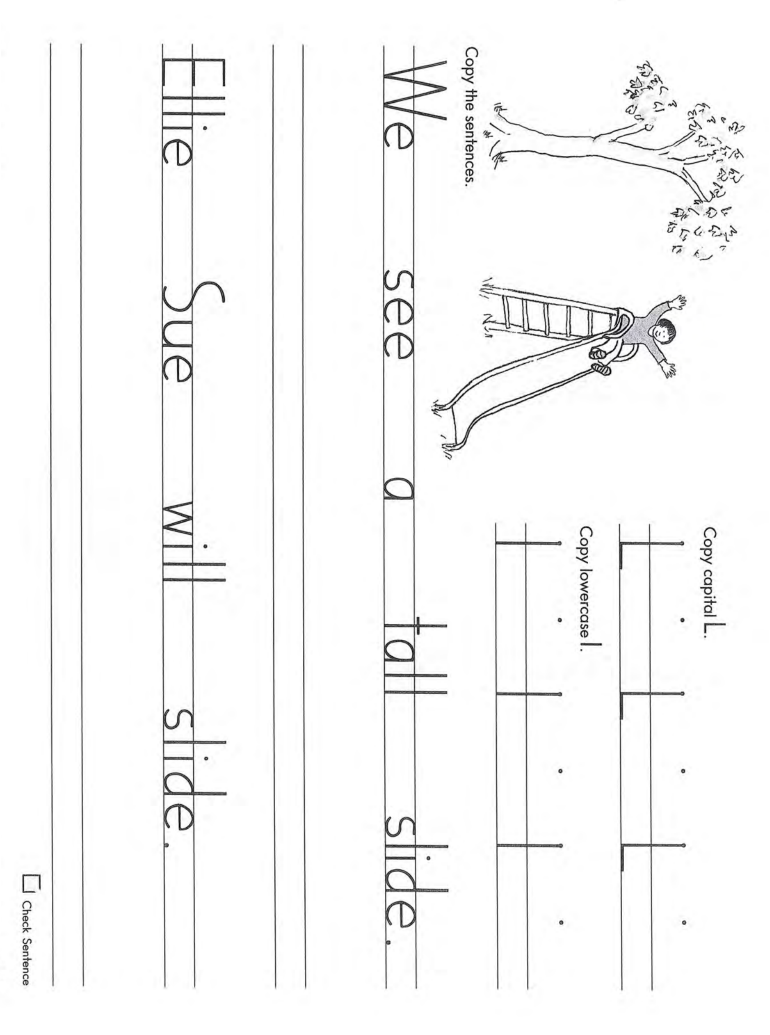
Periods

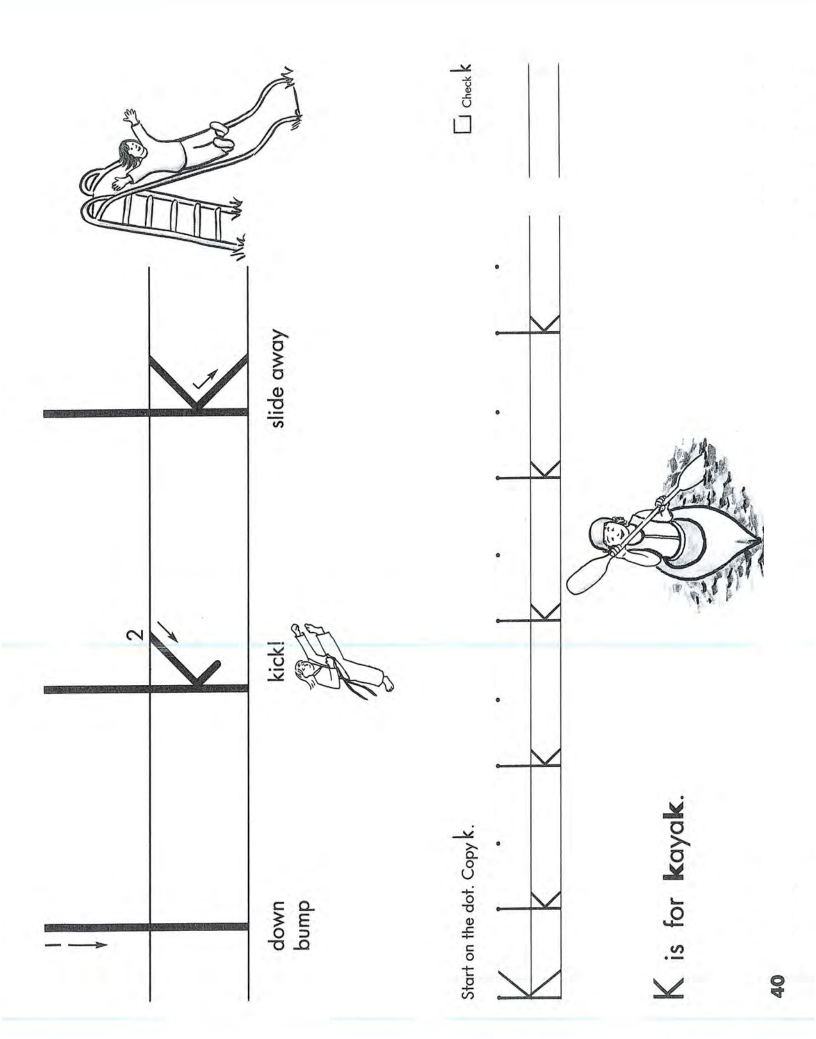
Question marks

Exclamation points

Copy the sentences.







Add oot Copy capital K. Copy the words. Add ick. Add ake. Copy lowercase k. Check kick

### Counting to 50

Name

24 25

 41
 42

£3

<del>1</del>5

33 34

ထ

39

29

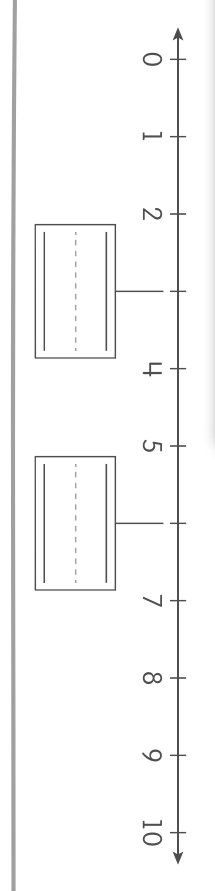
29

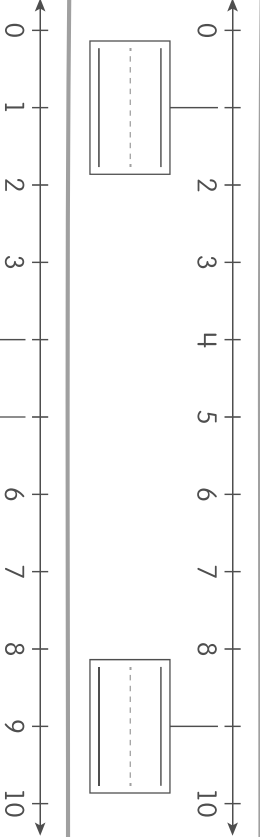
8 **49** 

Guide children to count and find the missing number. Have children write the missing number in each list.

# Locate Numbers from 0 to 10

Name \_\_





Guide children to find the missing numbers on each number line. Have children write the missing numbers in the blanks.

## Find Sums of 4 and 5

0 + 4 = ---

$$5 + 0 = -----$$

$$= 3 + 2$$

$$= 2 + 2$$

# Subtract from 4 and 5

H - 3 = ----

$$5 - 5 = -----$$

$$= 5 - 3$$

Name\_

$$4-2 = -----$$

$$5 - 2$$

### Counting to 100

Name \_

52

98

99

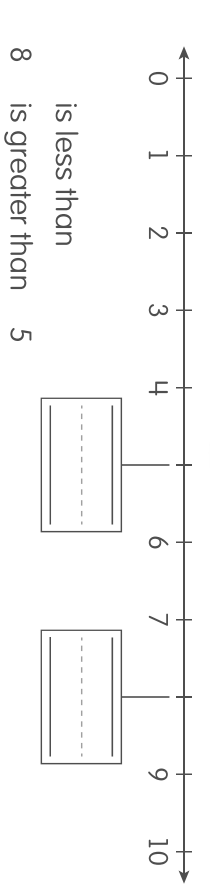
58

87

 $\infty$ 

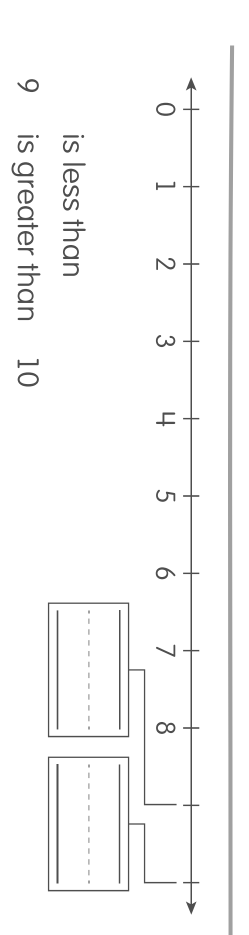
Guide children to count and find the missing number. Have children write the missing number in each list.

# Compare Numbers from 0 to 10



 $\infty$ 

is equal to



number line. Then have them circle the correct comparison. Guide children to use the number line to compare each pair of numbers. Have children locate the numbers being compared on the

is equal to

### Find Sums Within 5

2 + 0 = -----

$$2 + 1 = -----$$

$$= 2 + 2$$

Name\_

$$----=0+2$$

### Subtract Within 5

H — H = ----

$$3 - 2 = -----$$

$$----=1-0$$

Name .

$$= 2 - 1$$

# Counting to 100 by Tens

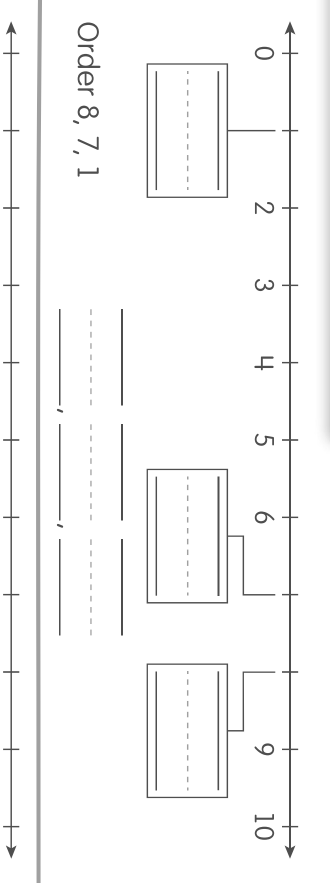
Name

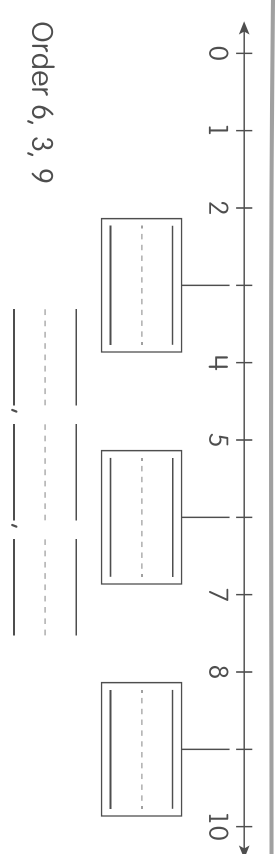
30

	<del>[</del>
30	
40	
60	2
70	
	30

Guide children to count by tens and find the missing number. Have children write the missing number in each list.

# Order Numbers from 0 to 10





Guide children to use the number line to order the numbers. Have children locate the numbers on the number line. Then have them write the numbers in order.

## Find Sums of 6 and 7

4 + 2 = -----

----= 3 + H

0 + 6 = -----

5 + 1 = -----

Name .

= 1 + 6

5 + 2 = -----

= 3 + 3

7 + 0 = -----

# Subtract from 6 and 7

$$----=7-6$$

$$----=7-2$$

$$6 - 3 = -----$$

# Counting Backwards Within 20

Name\_

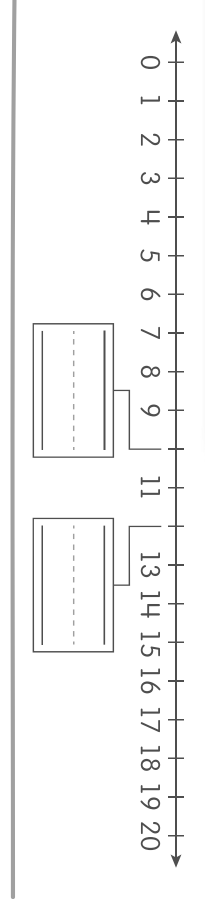
 $\infty$ 

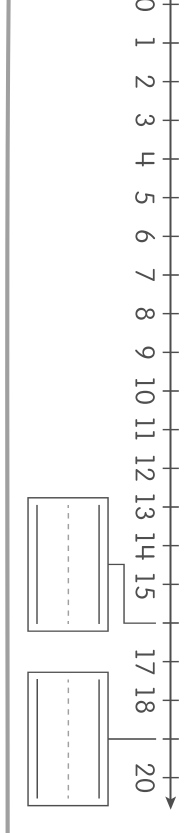
上

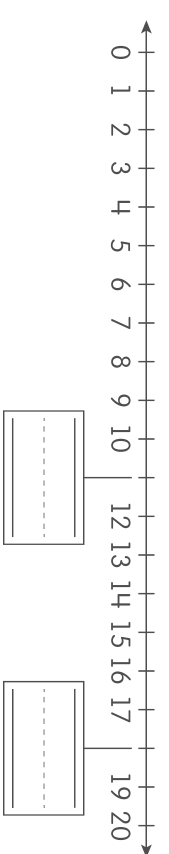
Guide children to count backwards and find the missing number. Have children write the missing number in each list.

# Locate Numbers from 0 to 20

Name \_







Guide children to find the missing numbers on each number line. Have children write the missing numbers in the blanks

## Find Sums of 8 and 9

0 + 8 = ---

2 + 6 = -

6 + 3 = ---

5 + 3 =

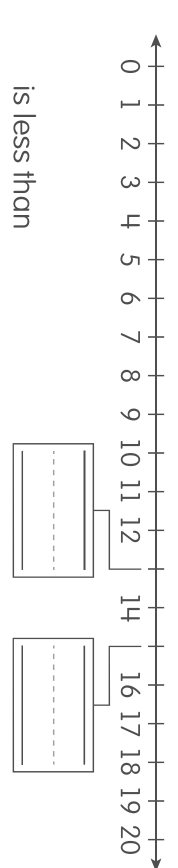
# Subtract from 8 and 9

8 – 6 <u>=</u>

9 - 8 =

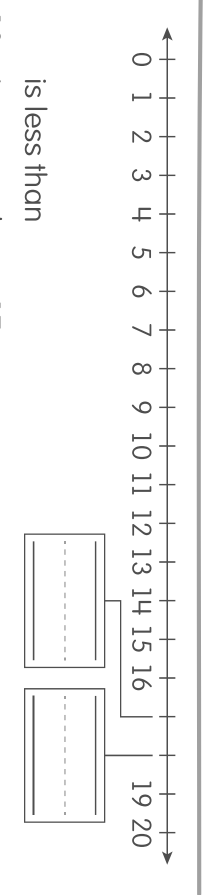
# Compare Numbers from 0 to 20

Name \_\_



13 is greater than 1

is equal to

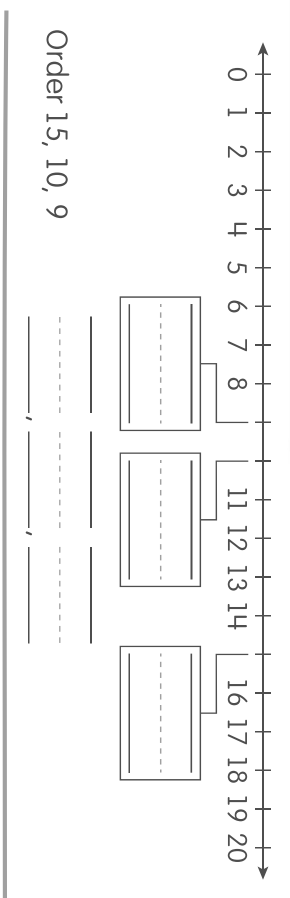


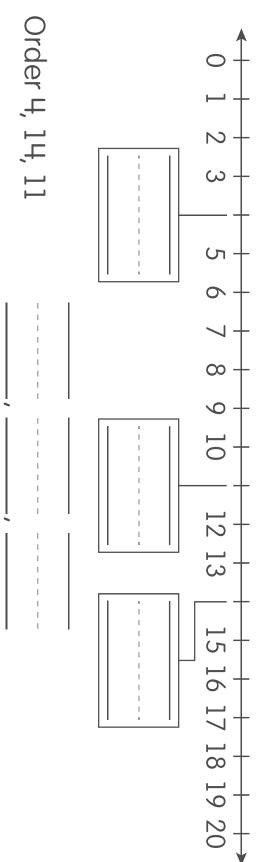
18 is greater than 17 is equal to

number line. Then have them circle the correct comparison. Guide children to use the number line to compare each pair of numbers. Have children locate the numbers being compared on the

# Order Numbers from 0 to 20

Name \_\_\_





Then have them write the numbers in order. Guide children to use the number line to order the numbers. Have children locate the numbers on the number line

## Find Sums Within 10

2 + 5 = -----

$$= 6 + 3$$

Name .

$$----=5+1$$

### Subtract Within 10

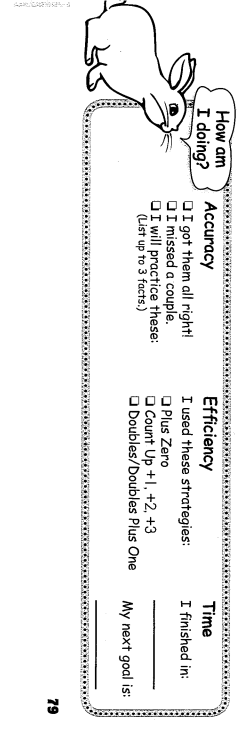
10 - 5 = -----

$$7 - 6$$

Name .

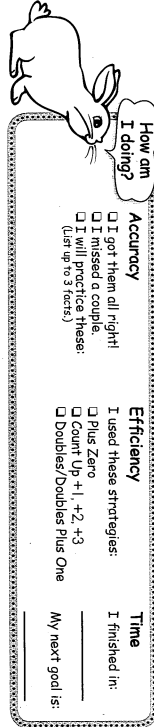
$$10 - 3 = -----$$

$$6 - 5$$



Name -

My Score



- ☐ I got them all right!☐ I missed a couple.☐ I will practice these: (List up to 3 facts.)

### Efficiency

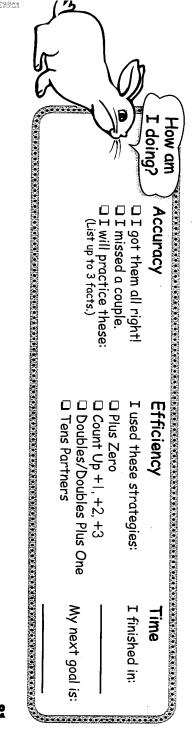
I used these strategies:

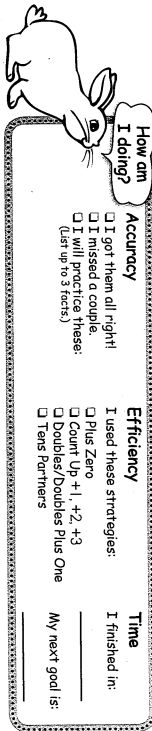
- □ Plus Zero
- $\square$  Count Up +1, +2, +3  $\square$  Doubles/Doubles Plus One

### Time

I finished in:

My next goal is:





### Accuracy

- ☐ I got them all right!☐ I missed a couple.☐ I mill practice these: (List up to 3 facts.)

### Efficiency

- I used these strategies:
- $\square$  Plus Zero  $\square$  Count Up +1, +2, +3
- □ Doubles/Doubles Plus One □ Tens Partners
- I finished in:

Time

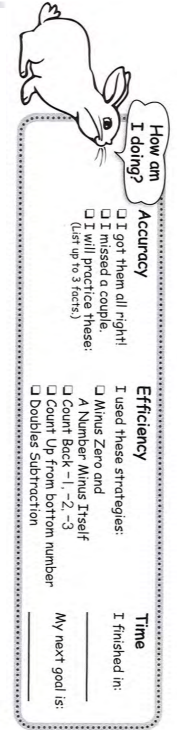
My next goal is:



### Accuracy

- ☐ I got them all right!
   ☐ I missed a couple.
   ☐ I will practice these: (List up to 3 facts.)

  - - Efficiency
  - ☐ Plus Zero I used these strategies:
- ☐ Count Up +1, +2, +3 ☐ Doubles/Doubles Plus One ☐ Tens Partners
- I finished in: Time
- My next goal is:



Name

My Score



### Accuracy

- ☐ I got them all right!☐ I missed a couple.☐ I will practice these: (List up to 3 facts.)

### Efficiency

I used these strategies:

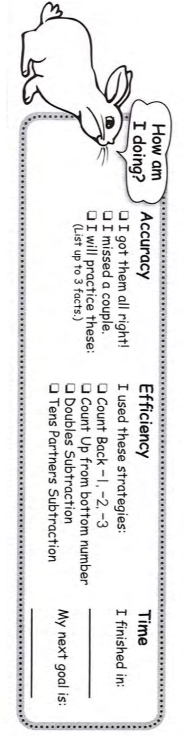
- ☐ Minus Zero and
- A Number Minus Itself Count Back -1, -2, -3
- □ Doubles Subtraction \_\_\_\_\_ Count Up from bottom number

### .................. Time

I finished in:

My next goal is:

### **Test Your Skills**



$$\begin{bmatrix} 1 \\ \omega \end{bmatrix}$$



### Accuracy

- ☐ I got them all right!☐ I missed a couple.☐ I will practice these: (List up to 3 facts.)

### Efficiency

I finished in:

. . . . . . . . . . . . . . . . . .

Time

- I used these strategies:
- □ Count Back -1, -2, -3
   □ Count Up from bottom number
   □ Doubles Subtraction
   □ Tens Partners Subtraction

My next goal is:

My Score

