

123 Math Book 4



Joyful Discoveries Preschool Curriculum



Created by: Dr. Amy Murdoch, Ms. Rosie Warburg, and Dr. Maria Aielli

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Table of Contents

Lesson 1: Number recognition (6 - 8)...... 5

Review A..... 31

Review B..... 43

Lesson 2: Number recognition (9 & 10)...... 55

Review A..... 75

Review B..... 87

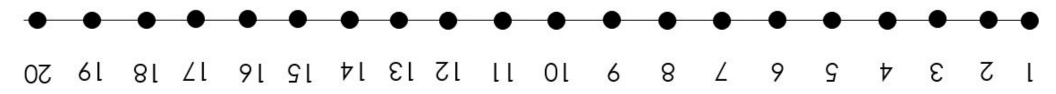
Review A..... 129

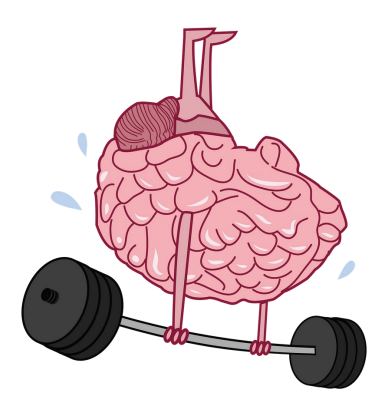
Review B..... 147

Practice and Play Lesson 1...... 173

Practice and Play Lesson 2...... 207

Appendix: Practice and Play 2 Eye Spy Student Pages.... 221





Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 6 8 for each student.
- Work mat for each student

Lesson 1

Number Recognition 6 - 8

Overview: This lesson introduces students to number recognition for 6 - 8.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. Do you remember when we counted with a number

line? This number line is bigger than the one we used before. This one goes all the way from 1 (point to 1) to 20. (point to 20)

Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat once if necessary

to get all students engaged. Great job counting!



Number Recognition 6 - 8

CONNECT TO MATH BOOK

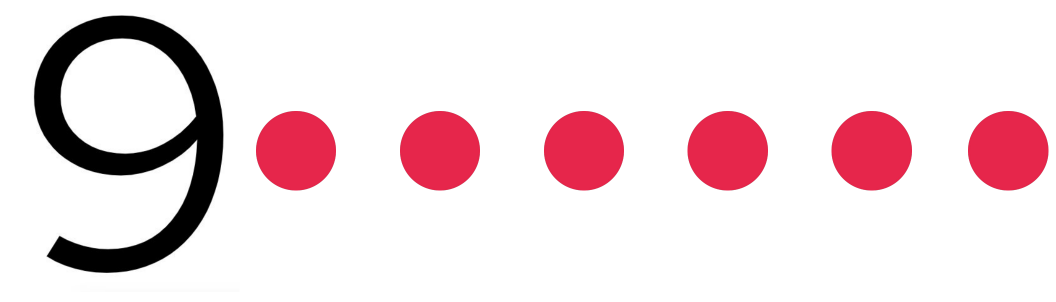
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



3-4 minutes TOTAL



Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

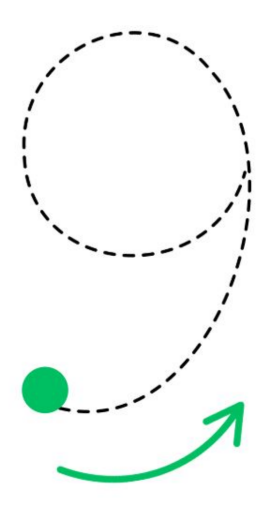
Explain: When we count, we say numbers. Numbers tell us how many. We can also write and read numbers. Today we are

going to learn how to read and write three numbers.

Model: Point to the red circles. *I'm going to count these red circles. Watch me.* Point to the red circles as you count. *One. Two.*

Three. Four. Five. Six. Draw a circle around the red circles with your finger. This is six. Point to number 6. This is the way we write

six. Trace the number 6 with your finger. *This is the number 6. Everyone say six.*



Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

Model: *This is the way we write the number six.* Trace 6, starting at green dot and pulling backward while saying *Pull backward*

and down, now all the way around. That's how you write six.

Group Practice: Pass out number 6 tracing cards. Have the children trace the number and say the number as they trace.

Let's all write the number six together. Start at the green dot. Pull backward and down, now all the way around. (Point to your

forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- six) *Six! Let's do it again.*

Repeat 2-3 times – trace and then say the number together. Collect the number tracing cards when done.



Number Recognition 6 - 8

GROUP PRACTICE

Explain: Let's work together to read this number and show that many with our counting cubes.

Group Practice: Point to number six. Let's read this number. (Point to your forehead in thinking gesture) Think about it. What

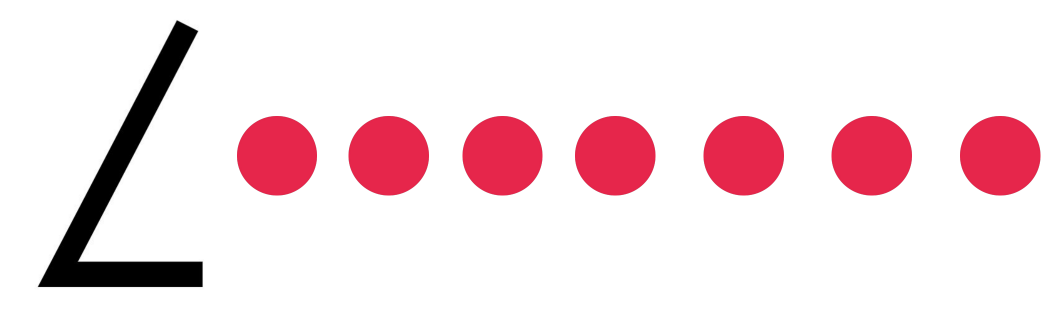
number is this? (Open hand to note choral response- six) Six. This is the number six. Let's use our counting cubes to show six.

Set six counting cubes on the page and say, Now let's count the cubes together. One. Two. Three. Four. Five. Six. Point to number

6 and say, Let's say this number three times. Six, six, six. Good.



Point to number six. *Six. This is how we write the number six.*



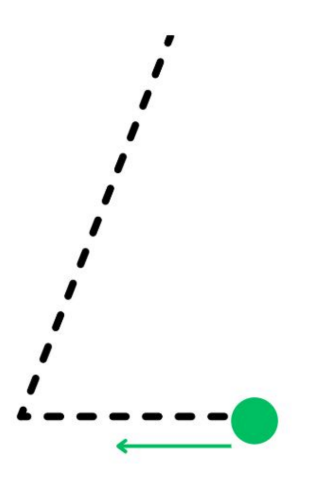
Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *I'm going to count these red circles. Watch me*. Point to the red circles as you count. *One*.

Two. Three. Four. Five. Six. Seven. Draw a circle around the red circles with your finger. This is seven. Point to number 7. This is the

way we write seven. Trace the number 7 with your finger. This is the number 7. Everyone say seven.



Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

Model: This is the way we write the number seven. Trace 7. Start at green dot and pull across, saying Start at the dot. Pull

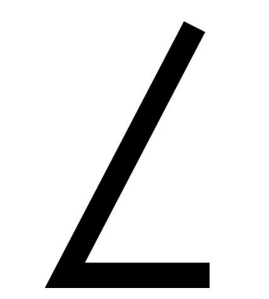
across. Slide down. That's how you write seven.

Group Practice: Pass out number 7 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number seven together. Start at the dot. Pull across. Slide down. (Point to your forehead in thinking gesture) What

number did we write? (Open hand to note choral response- seven) Seven! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 7 tracing cards when done.



Number Recognition 6 - 8

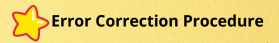
GROUP PRACTICE

Point to number seven. Let's read this number. (Point to your forehead in thinking gesture.) Think about it. What number is this?

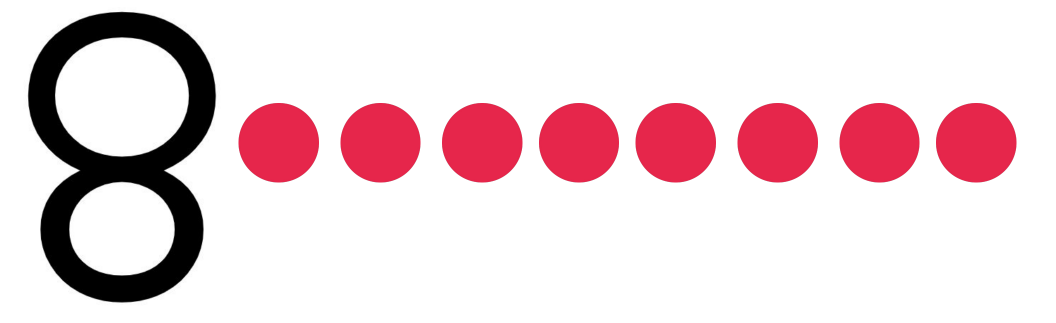
(Open hand to note choral response- seven) Seven. This is the number seven. Let's use our counting cubes to show seven. Set

seven counting cubes on the page and say, Now let's count the cubes together. One. Two. Three. Four. Five. Six. Seven. Point to

number 7 and say, Let's say this number three times. Seven, seven, seven. Good.



Point to number seven. *Seven. This is how we write the number seven.*



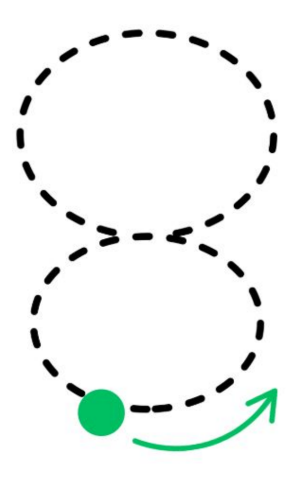
Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *I'm going to count these red circles. Watch me.* Point to the red circles as you count. *One.*

Two. Three. Four. Five. Six. Seven. Eight. Draw a circle around the red circles with your finger. This is eight. Point to number 8. This

is the way we write eight. Trace the number 8 with your finger. This is the number 8. Everyone say eight.



Number Recognition 6 - 8

INTRODUCE NEW CONCEPT

Model: This is the way we write the number eight. Trace 8, starting at green dot and pull backward saying Pull backward. Go

around. Go around again. Go all the way back up. That's how you write eight.

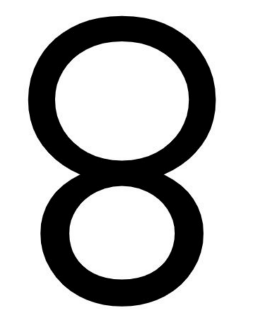
Group Practice: Pass out number 8 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number eight together. Start at the dot. Pull backward. Go around. Go around again. Go all the way back up. (Point

to your forehead in thinking gesture) What number did we write? (Open hand to note choral response- eight) Eight! Let's do it

again.

Repeat 2-3 times – trace and then say the number together. Collect the number 8 tracing cards when done.



Number Recognition 6 - 8

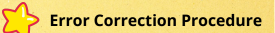
GROUP PRACTICE

Point to number eight. Let's read this number. (Point to your forehead in thinking gesture) Think about it. What number is this?

(Open hand to note choral response- eight) *This is the number eight. Let's use our counting cubes to show eight.* Set eight

counting cubes on the page and say, Now let's count the cubes together. One. Two. Three. Four. Five. Six. Seven. Eight. Point to

number 8 and say, Let's say this number three times. Eight, eight, eight. Good.



Point to number eight. *Eight. This is how* we write the number eight.



Number Recognition 6 - 8

INDIVIDUAL PRACTICE

Give each student a work mat. Set eight counting cubes on each student's work mat. Place a number tracing card (6 - 8) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have one opportunity to read each number 6 - 8,

trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for numbers previously learned (0 - 5).

Expand (optional): For students ready for a challenge, give them all three number tracing cards 6 - 8 and ask them to count out the

corresponding number of cubes for each number tracing card. Students will need 21 counting cubes to do this.



Number Recognition 6 - 8

WRAP UP

Explain: *Today we read and wrote the numbers six, seven, and eight.*

Celebrate success:

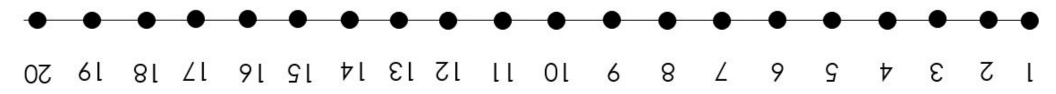
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

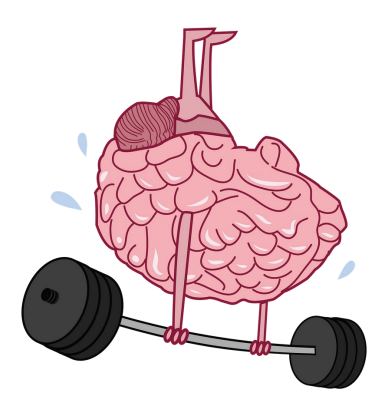


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 6 8 for each student.
- Work mat for each student.

Lesson 1A

Number Recognition 6 - 8

Overview: This lesson reviews number recognition for 6 - 8.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Lesson 1A

Number Recognition 6 - 8

CONNECT TO MATH BOOK

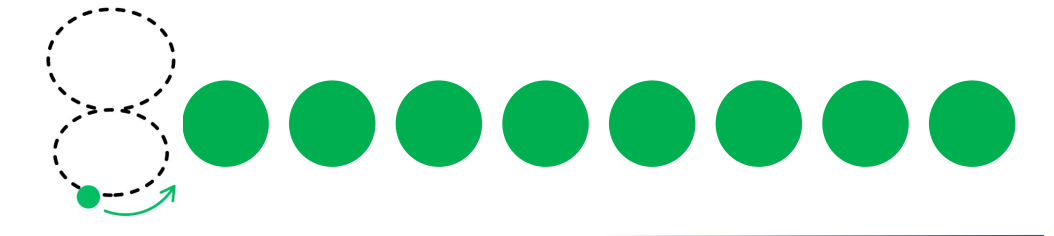
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

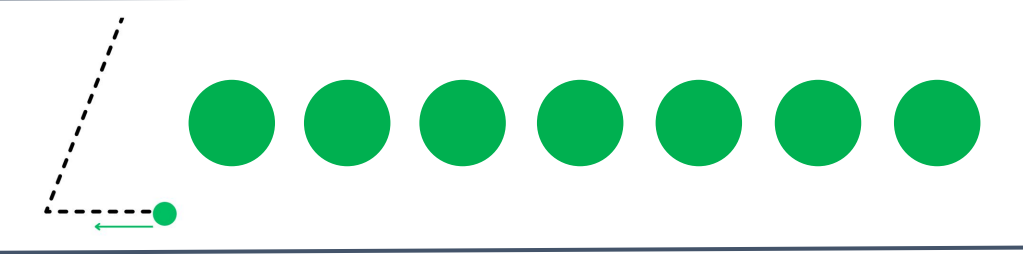
about?

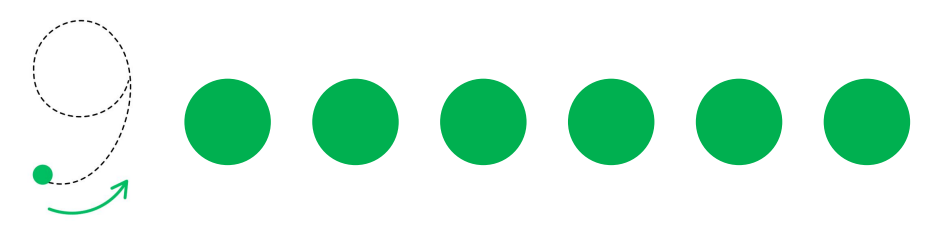
- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



TOTAL







Lesson 1A

Number Recognition 6 - 8

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to green circles by 6. Let's count these green circles together. One. Two. Three. Four. Five. Six. Point to the number

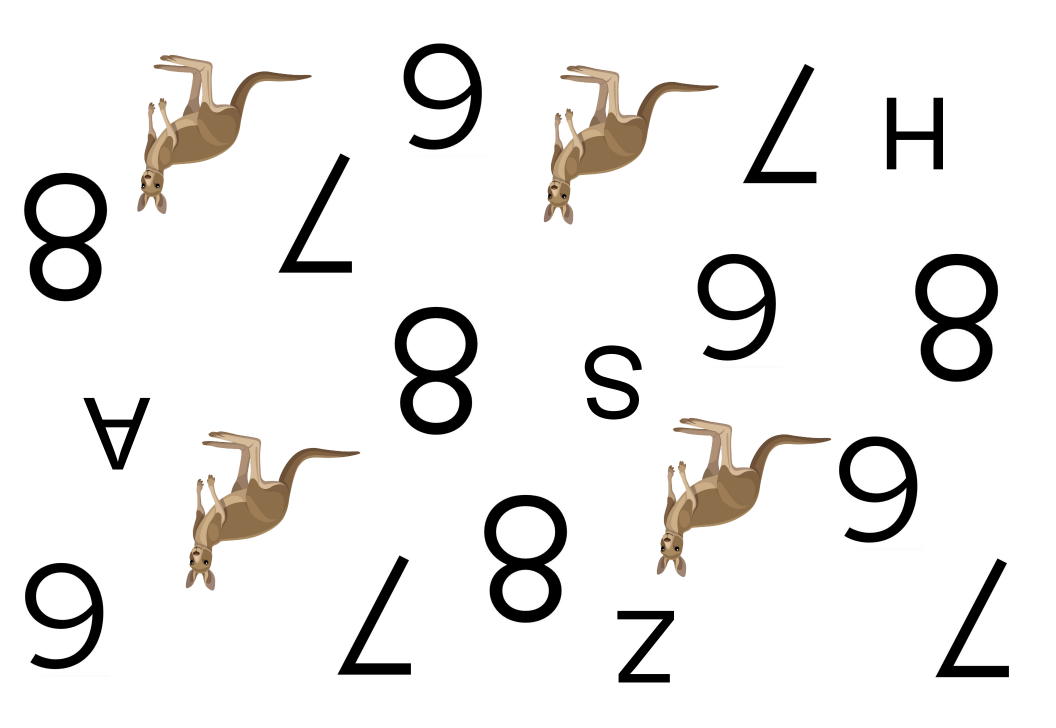
6. This is the way we write six. Trace the number 6 with your finger. This is the number 6. Everyone say six.

Group Practice: Pass out number 6 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number six together. Pull backward and down, now all the way around. (Point to your forehead in thinking gesture)

What number did we write? (Open hand to note choral response- six) Six! Let's do it again.

 *Repeat above steps (Model and Group Practice) for numbers seven and eight. Number Formation Scripting:
 7- Start at the dot. Pull across. Slide down.
 8- Start at the dot. Pull backward. Go around. Go around again. Go all the way back up.



Lesson 1A

Number Recognition 6 - 8

GROUP PRACTICE

We are going to play a game called Number Hunt. I'm going to point to something in the book. Point to any number *If it's a number, you will raise your hands really high and say the number.* Point to any letter *If it's a letter, you will shake your head no.* Point to any kangaroo *If I point to a kangaroo, you will jump up and down. Let's practice.* Practice pointing to a number, a letter, and a kangaroo to familiarize students with the related action. *Ready? Let's play!* While playing the game, make sure you point to each number (6 - 8) four times (that's how many of each are hiding on this page.)

> **Error Correction Procedure** Point to item again. Name it. Remind students of related action. Encourage them to do the action.



Lesson 1A

Number Recognition 6 - 8

INDIVIDUAL PRACTICE

Give each student a work mat. Set eight counting cubes on each student's work mat. Place a number tracing card (6 - 8) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have one opportunity to read each number 6 - 8,

trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for those previously learned (0 - 5).

Expand (optional): For students ready for a challenge, give them all three number tracing cards 6 - 8 and ask them to count out the corresponding number of cubes for each number tracing card. Students will need 21 counting cubes to do this.



Lesson 1A

Number Recognition 6 - 8

WRAP UP

Explain: *Today we read and wrote the numbers six, seven, and eight.*

Celebrate success:

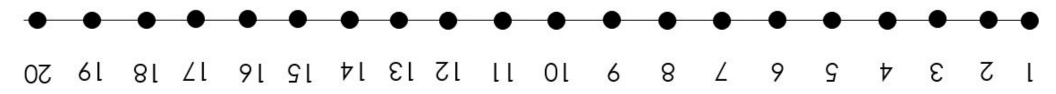
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

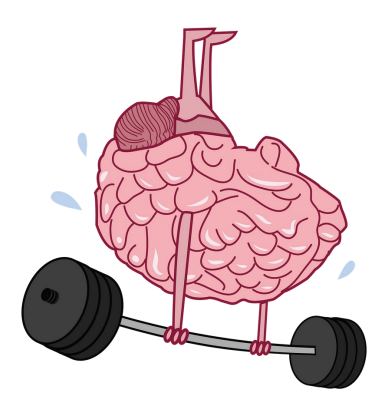


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 6 8 for each student.
- Work mat for each student

Lesson 1B

Number Recognition 6 - 8

Overview: This lesson reviews number recognition for 6 - 8.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 6 - 8

CONNECT TO MATH BOOK

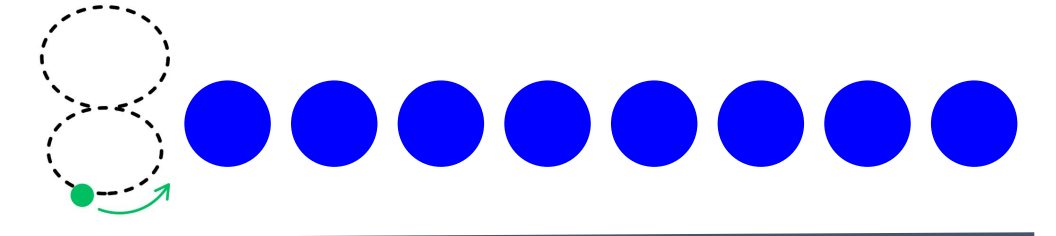
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

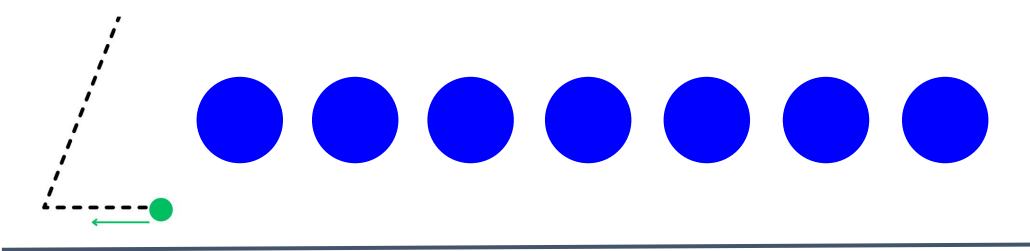
about?

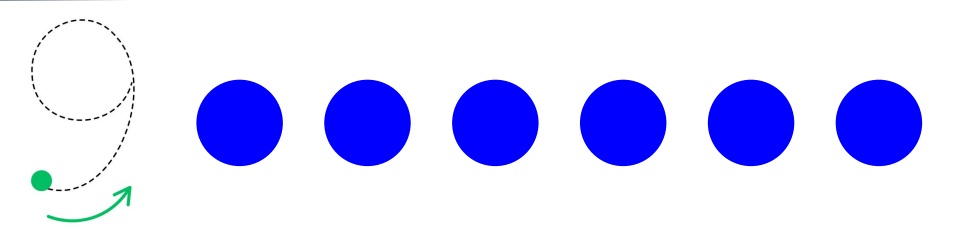
- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



TOTAL







Number Recognition 6 - 8

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to green circles by 6. Let's count these green circles together. One. Two. Three. Four. Five. Six. Point to the number

6. This is the way we write six. Trace the number 6 with your finger. This is the number 6. Everyone say six.

Group Practice: Pass out number 6 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number six together. Start at the dot. Pull backward and down, now all the way around. (Point to your forehead in

thinking gesture) What number did we write? (Open hand to note choral response- six) Six! Let's do it again.

 *Repeat above steps (Model and Group Practice) for numbers seven and eight. Number Formation Scripting:
 7- Start at the dot. Pull across. Slide down.
 8- Start at the dot. Pull backward. Go around. Go around again. Go all the way back up.

Number Recognition 6 - 8

GROUP PRACTICE

Give each student one number tracing card (6 - 8) so that each student has only one tracing card and all numbers 6 - 8 are passed out. *We are going to sort numbers today. Let's count these circles and find the numbers that mean that many.* Point to first group of circles. *Let's start here. Let's count these circles. One. Two. Three. Four. Five. Six.* (Point to your forehead in thinking gesture) *How many*? (Open hand to note choral response- six) *Six. If you have the number tracing card that says six, put it here.* Point to next group of circles. *Let's count these circles. One. Two. Three. Four. Five. Six. Seven. Eight.* (Point to your forehead in thinking gesture) *How many*? (Open hand to note choral response- eight) *Eight. If you have the number tracing card that says eight, put it here.* Point to last group of circles. *Let's count these circles. One. Two. Three. Four. Two. Three. Four. Five. Six. Seven.* (Point to your forehead in thinking gesture) *How many*? (Open hand to note choral response- eight) *Eight. If you have the number tracing card that says eight, put it here.* Point to last group of circles. *Let's count these circles. One. Two. Three. Four. Five. Six. Seven.* (Point to your forehead in thinking gesture) *How many*? (Open hand to note choral response- seven) *Seven.* Pass out more number tracing cards and continue in this manner until each student has had a chance to identify each number 6 - 8.

> Count the circles together. Name the number and help student with tracing card to identify the number.



Number Recognition 6 - 8

INDIVIDUAL PRACTICE

Give each student a work mat. Set eight counting cubes on each student's work mat. Place a number tracing card (6 - 8) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have one opportunity to read each number 6 - 8,

trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for those previously learned (0 - 5).

Expand (optional): For students ready for a challenge, give them all three number tracing cards 6 - 8 and ask them to count out the corresponding number of cubes for each number tracing card. Students will need 21 counting cubes to do this.



Number Recognition 6 - 8

WRAP UP

Explain: Today we read the numbers six, seven, and eight.

Celebrate success:

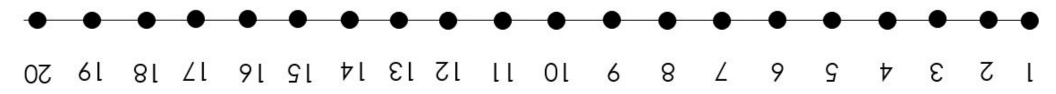
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

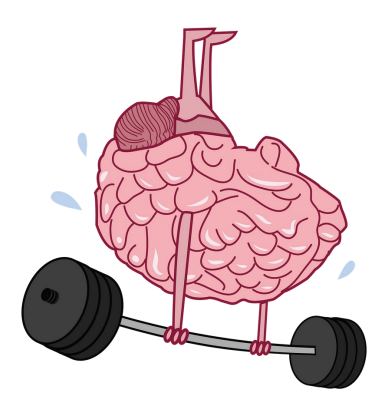


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 9 & 10 for each student.
- Work mat for each student

Lesson 2

Number Recognition 9 & 10

Overview: This lesson introduces students to number recognition for 9 & 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 9 & 10

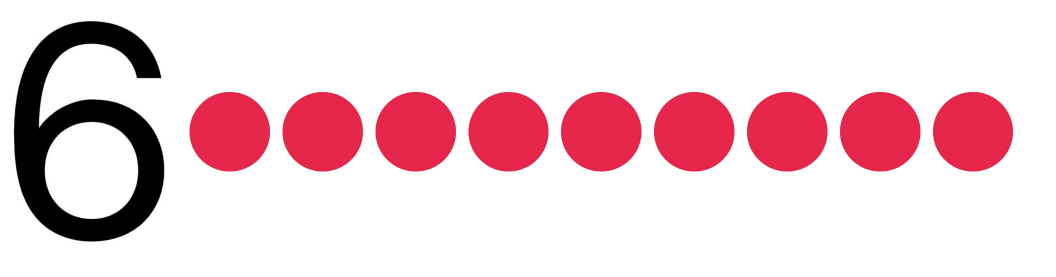
CONNECT TO MATH BOOK

- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.





Number Recognition 9 & 10

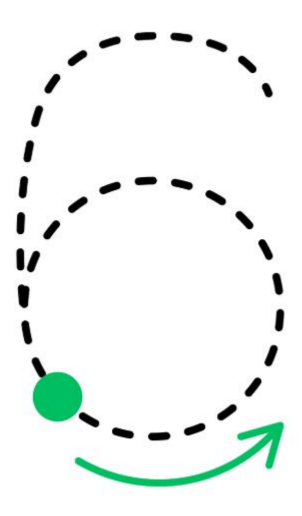
INTRODUCE NEW CONCEPT

Explain: Today we are going to learn how to read and write two numbers.

Model: Point to the red circles. *I'm going to count these red circles. Watch me.* Point to the red circles as you count. *One. Two.*

Three. Four. Five. Six. Seven. Eight. Nine. Draw a circle around the red circles with your finger. This is nine. Point to number 9. This

is the way we write nine. Trace the number 9 with your finger. This is the number 9. Everyone say nine.



Number Recognition 9 & 10

INTRODUCE NEW CONCEPT

Model: This is the way we write the number nine. Trace 9, starting at green dot and pull backward saying Start at the dot. Pull

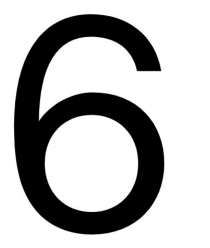
back and around. Pull down and curve. That's how you write nine.

Group Practice: Pass out number 9 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number nine together. Start at the dot. Pull back and around. Pull down and curve. (Point to your forehead in thinking

gesture) What number did we write? (Open hand to note choral response- nine) Nine! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 9 tracing cards when done.



Number Recognition 9 & 10

GROUP PRACTICE

Explain: Let's work together to read this number and show that many with our counting cubes.

Group Practice: Point to number nine. Let's read this number. (Point to your forehead in thinking gesture.) Think about it. What

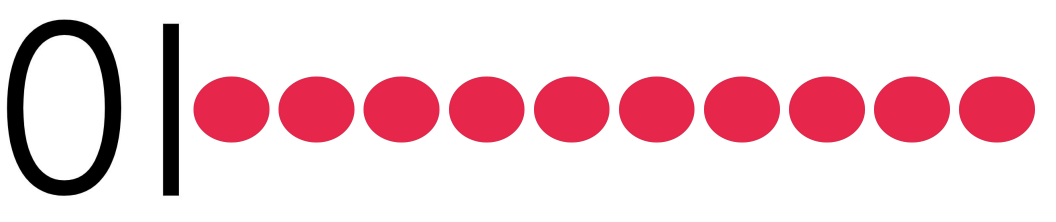
number is this? (Open hand to note choral response- nine) Nine. This is the number nine. Let's use our counting cubes to show

nine. Set nine counting cubes on the page and say, Now let's count the cubes together. One. Two. Three. Four. Five. Six. Seven.

Eight. Nine. Point to number 9 and say, Let's say this number three times. Nine, nine, nine. Good.



Point to number nine. *Nine. This is how we write the number nine.*



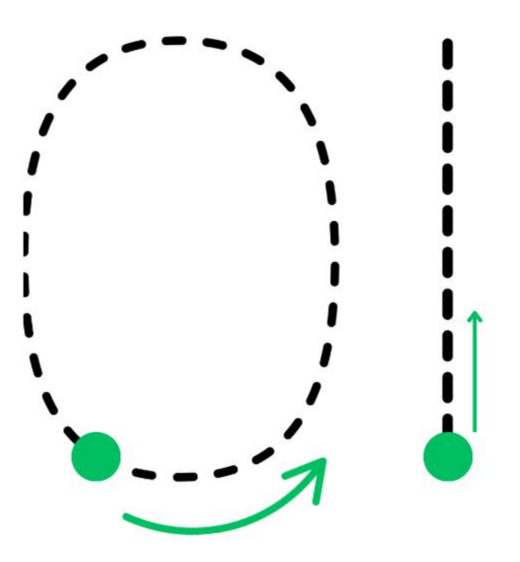
Number Recognition 9 & 10

INTRODUCE NEW CONCEPT

Model: Point to the first red circle. Explain, *I'm going to count these red circles. Watch me.* Point to the red circles as you count.

One. Two. Three. Four. Five. Six. Seven. Eight. Nine. Ten. Draw a circle around the red circles with your finger. This is ten. Point to

number 10. *This is the way we write ten.* Trace the number 10 with your finger. *This is the number 10. Everyone say ten.*



Number Recognition 9 & 10

INTRODUCE NEW CONCEPT

Model: This is the way we write the number ten. Trace 10, starting at green dot on the one and pulling down while saying Start at

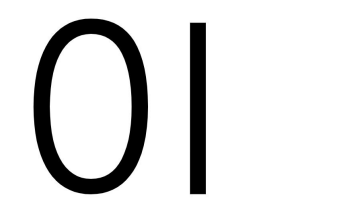
the dot. Pull down. Pick up. Start at the dot. Pull back and go all the way around. That's how we write ten.

Group Practice: Pass out number 10 tracing cards. Have the children trace the number and say the number as they trace. Let's

all write the number ten together. Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way

around. What number did we write? Ten! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 10 tracing cards when done.



Number Recognition 9 & 10

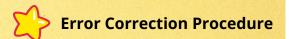
GROUP PRACTICE

Point to number ten. Let's read this number. (Point to your forehead in thinking gesture) Think about it. What number is this?

(Open hand to note choral response- ten) Ten. This is the number ten. Let's use our counting cubes to show ten. Set ten counting

cubes on the page and say, Now let's count the cubes together. One. Two. Three. Four. Five. Six. Seven. Eight. Nine. Ten. Point to

number 10 and say, Let's say this number three times. Ten, ten, ten. Good.



Point to number ten. *Ten. This is how we write the number ten.*



Number Recognition 9 & 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting cubes on each student's work mat. Place a number tracing card (9 or 10) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have **one opportunity to read each number 9 &**

10, trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for those previously learned (0 - 8).

Expand (optional): For students ready for a challenge, give them both number tracing cards 9 & 10 and ask them to count out the corresponding number of cubes for each number tracing card. Students will need 19 cubes to do this activity.



Number Recognition 9 & 10

WRAP UP

Explain: *Today we read and wrote the numbers nine and ten.*

Celebrate success:

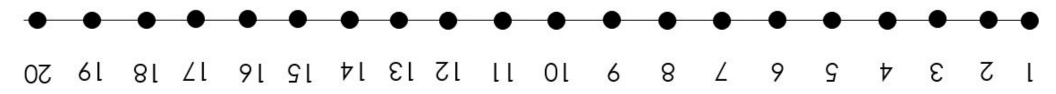
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

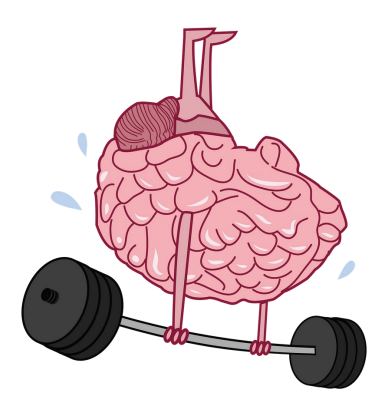


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 9 & 10 for each student.
- Work mat for each student

Lesson 2A

Number Recognition 9 & 10

Overview: This lesson reviews number recognition for 9 & 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 9 & 10

CONNECT TO MATH BOOK

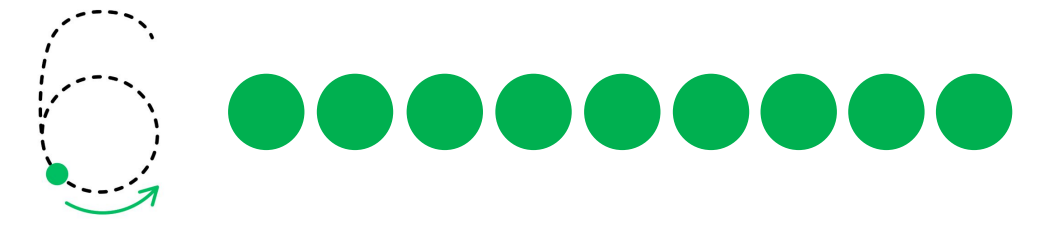
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.







Number Recognition 9 & 10

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to the first green circles. I'm going to count these circles. Watch me. Point to each circle as you count. One. Two.

Three. Four. Five. Six. Seven. Eight. Nine. Point to the number 9. This is the way we write nine. Trace the number 9 with your

finger. This is the number 9. Everyone say nine.

Group Practice: Pass out number 9 tracing cards. Have the children trace the number and say the number as they trace. Let's all

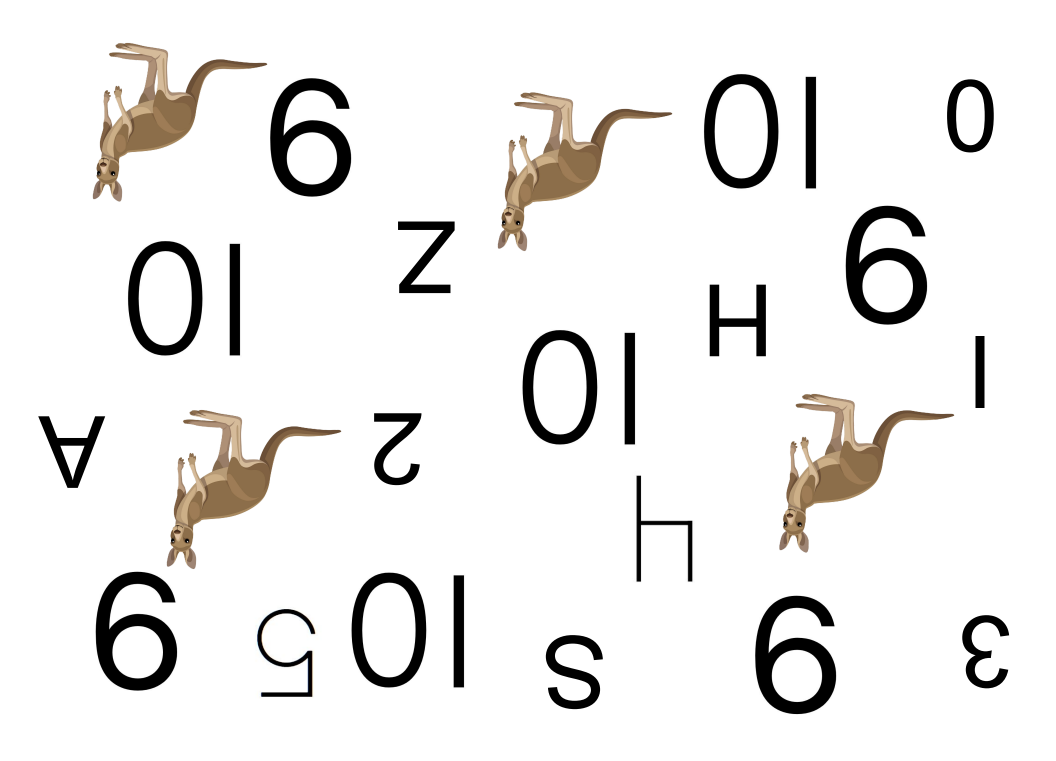
write the number nine together. Start at the dot. Pull back and around. Pull down and curve. What number did we write?

Nine! Let's do it again.

*Repeat above steps (Model and Group Practice) for number ten. Number Formation Scripting:

10 Start at the group det Dull deurs Dick up Start at the det l

10- Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way around.



Number Recognition 9 & 10

GROUP PRACTICE

We are going to play a game called Number Hunt. I'm going to point to something in the book. Point to any number **If it's a** number, you will raise your hands really high and say the number. Point to any letter **If it's a letter**, you will shake your head no. Point to any kangaroo **If I point to a kangaroo**, you will jump up and down. Let's practice. Practice pointing to a number, a letter, and a kangaroo to familiarize students with the related action. **Ready? Let's play!** While playing the game, make sure you point to each number (9 & 10) four times (that's how many of each are hiding on this page.) Also point to numbers 0-5 (each hidden once on page) to further review number recognition of smaller numbers.

> **Error Correction Procedure** Point to item again. Name it. Remind students of related action. Encourage them to do the action.



Number Recognition 9 & 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting cubes on each student's work mat. Place a number tracing card (9 or 10) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have **one opportunity to read each number 9 &**

10, trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for those previously learned (0 - 8).

Expand (optional): For students ready for a challenge, give them both number tracing cards 9 & 10 and ask them to count out the corresponding number of cubes for each number tracing card. Students will need 19 counting cubes to do this.



Number Recognition 9 & 10

WRAP UP

Explain: *Today we read and wrote the numbers nine and ten.*

Celebrate success:

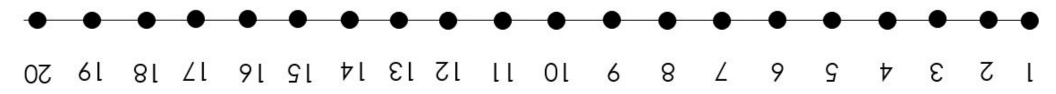
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

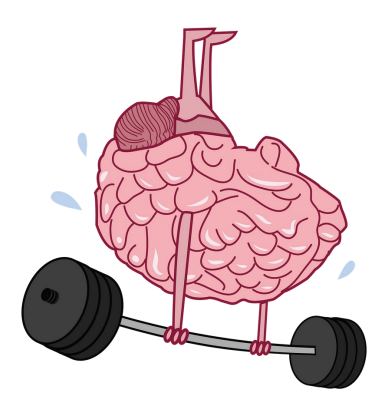


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 9 & 10 for each student.
- Work mat for each student.

Lesson 2B

Number Recognition 9 & 10

Overview: This lesson reviews number recognition for 9 & 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 9 & 10

CONNECT TO MATH BOOK

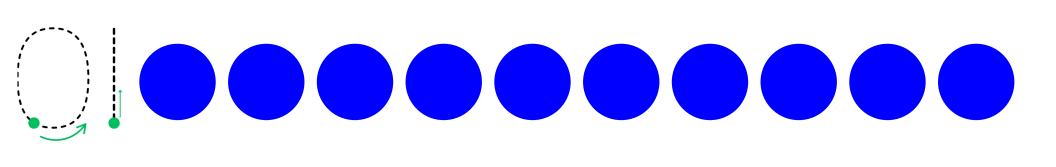
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

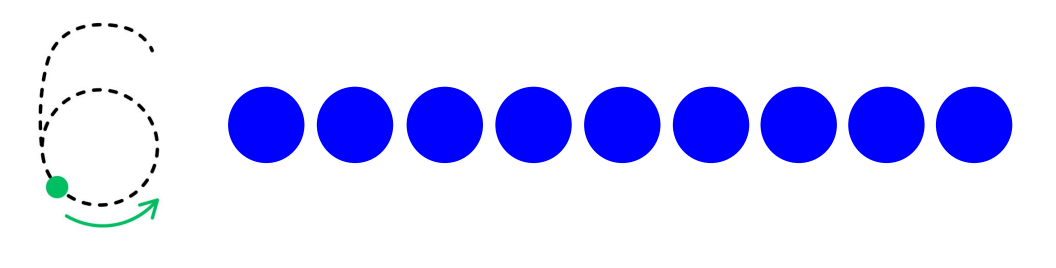
about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



TOTAL





Number Recognition 9 & 10

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to the first group of blue circles. I'm going to count these circles. Watch me. Point to each circle as you count. One.

Two. Three. Four. Five. Six. Seven. Eight. Nine. Point to the number 9. This is the way we write nine. Trace the number 9 with your

finger. This is the number 9. Everyone say nine.

Group Practice: Pass out number 9 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number nine together. Start at the dot. Pull back and around. Pull down and curve. What number did we write?

Nine! Let's do it again.

*Repeat above steps (Model and Group Practice) for number ten. Number Formation Scripting:

10- Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way around.

Number Recognition 9 & 10

GROUP PRACTICE

Give each student one number tracing card (9 & 10) so that all numbers (9 & 10) are handed out. *Let's count these circles and find the numbers that mean that many.* Point to first group of circles. *Let's start here. Let's count these circles. One. Two. Three. Four. Five. Six. Seven. Eight. Nine. Ten.* (Point to your forehead in thinking gesture) *How many?* (Open hand to note choral response- ten) *Ten. If you have the number tracing card that says ten, put it here.* Point to next group of circles. *Let's count these circles. One. Two. Three. Four. Five. Six. Seven. Eight. Nine.* (Point to your forehead in thinking gesture) *How many?* (Open hand to note choral response- nine) *Nine. If you have the number tracing card that says nine, put it here. Pass out more number tracing cards and continue in this manner until each student has had a chance to identify each number 9 & 10. Count the circles together. Name the number and help student with tracing*

card to identify the number.



Number Recognition 9 & 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting cubes on each student's work mat. Place a number tracing card (9 or 10) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Each student should have **one opportunity to read each number 9 &**

10, trace it, and count out the corresponding number of cubes. If attention and engagement allows, also give students a few

number tracing cards for those previously learned (0 - 8).

Expand (optional): For students ready for a challenge, give them both number tracing cards 9 & 10 and ask them to count out the corresponding number of cubes for each number tracing card. Students will need 19 counting cubes to do this.



Number Recognition 9 & 10

WRAP UP

Explain: *Today we read and wrote the number nine and ten.*

Celebrate success:

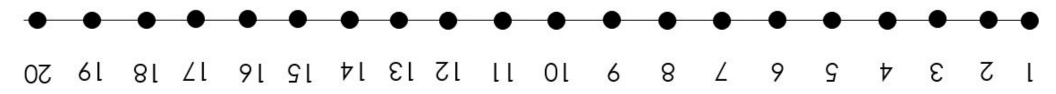
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

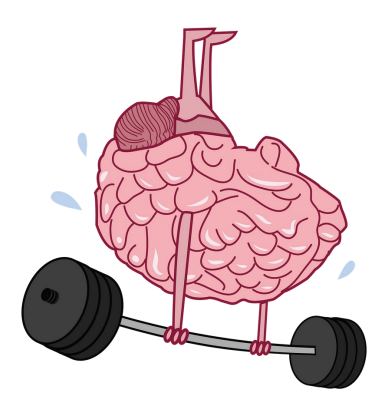


Model giving yourself a hug and say, I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 0 10 for each student.
- Work mat for each student.

Lesson 3

Number Recognition 0 - 10

Overview: This lesson reviews number recognition for 0 - 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 0 - 10

CONNECT TO MATH BOOK

- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

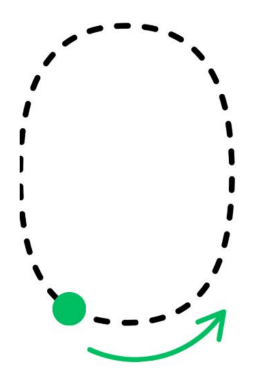
about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



TOTAL

101



Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Explain: Today we are going to practice reading and writing numbers we already know.

Model: Point to the empty space by 0. Explain, *There are no circles. The number that means nothing is zero.* Draw a circle around

the blank space with your finger. *This is zero.* Point to number 0. *This is the way we write zero.* Trace the number 0 with your

finger. This is the number 0. Everyone say zero.

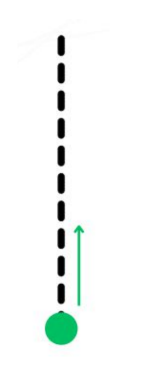
Group Practice: Give each child a set of number tracing cards (0 - 10). *Find the tracing card that says zero*. Have the children

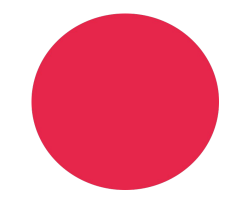
trace the number and say the number as they trace. Let's all write the number zero together. Start at the dot. Pull back and go

all the way around. (Point to your forehead in thinking gesture) What number did we write? (Open hand to note choral response-

zero) Zero! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 0 tracing card when done.





Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

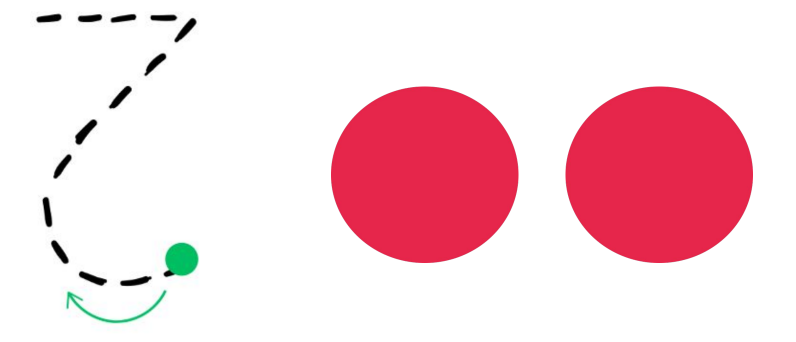
Model: Point to the red circle. Explain, *I'm going to count this red circle. Help me*. Point to the red circle as you count. *One*. Draw a circle around the red circle with your finger. *This is one*. Point to number 1. *This is the way we write one*. Trace the number 1 with your finger. *This is the number 1. Everyone say one*.

Group Practice: Find the tracing card that says one. Have the children trace the number and say the number as they trace. Let's

all write the number one together. Start at the dot. Pull down. (Point to your forehead in thinking gesture) What number did we

write? (Open hand to note choral response- one) One! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 1 tracing card when done.

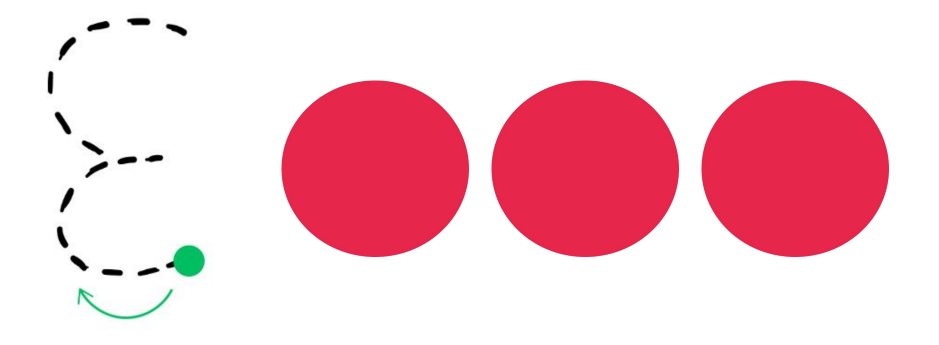


Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two.* Draw a circle around the red circles with your finger. *This is two.* Point to number 2. *This is the way we write two.* Trace the number 2 with your finger. *This is the number 2. Everyone say two.*

Group Practice: *Find the tracing card that says two.* Have the children trace the number and say the number as they trace. *Let's all write the number two together. Start at the dot and pull backward, slide down, slide across.* (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- two) *Two! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 2 tracing card when done.

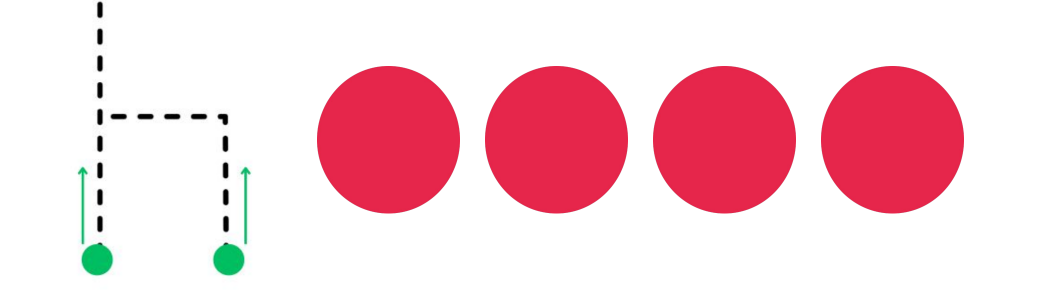


Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three.* Draw a circle around the red circles with your finger. *This is three.* Point to number 3. *This is the way we write three.* Trace the number 3 with your finger. *This is the number 3. Everyone say three.*

Group Practice: *Find the tracing card that says three*. Have the children trace the number and say the number as they trace. *Let's all write the number three together. Start at the dot. Pull backward and around. Pull backward and around.* (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- three) *Three! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 3 tracing card when done.

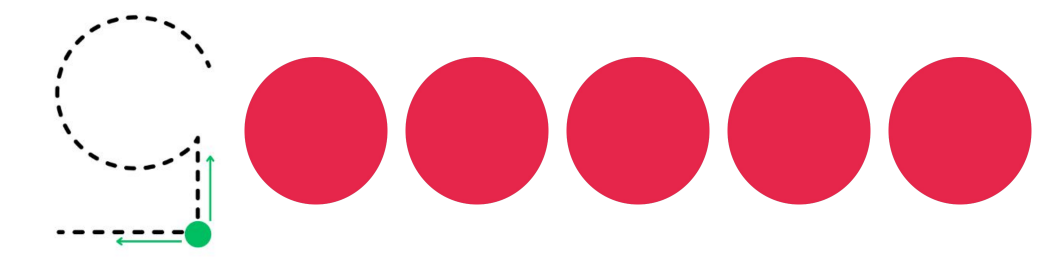


Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.*Four.* Draw a circle around the red circles with your finger. *This is four*. Point to number 4. *This is the way we write four*. Trace the number 4 with your finger. *This is the number 4. Everyone say four*.

Group Practice: *Find the tracing card that says four.* Have the children trace the number and say the number as they trace. *Let's all write the number four together. Start at the green dot. Pull down. Slide across. Pick up. Pull down.* (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- four) *Four! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 4 tracing card when done.



Number Recognition 0 - 10

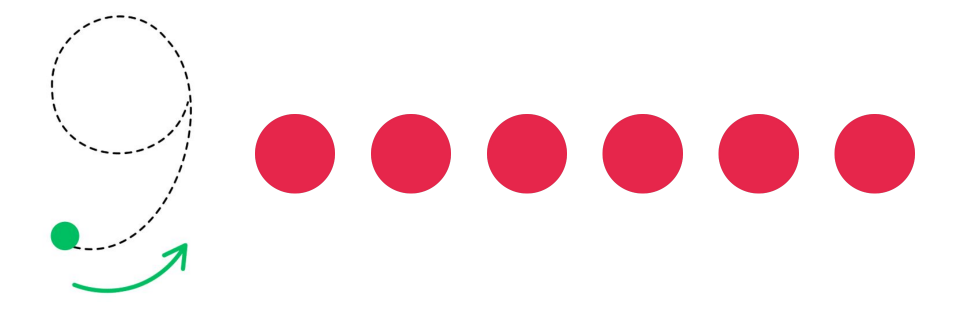
INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Draw a circle around the red circles with your finger. This is five. Point to number 5. This is the way we write five. Trace

the number 5 with your finger. *This is the number 5. Everyone say five.*

Group Practice: *Find the tracing card that says five.* Have the children trace the number and say the number as they trace. *Let's all write the number five together. Start at the green dot. Pull down, slide up and around. Pick up, slide across.* (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- five) *Five! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 5 tracing card when done.



Number Recognition 0 - 10

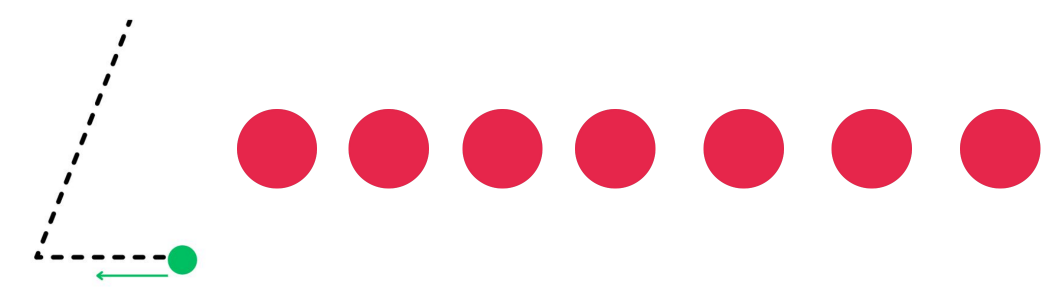
INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Six. Draw a circle around the red circles with your finger. This is six. Point to number 6. This is the way we write six.

Trace the number 6 with your finger. *This is the number 6. Everyone say six.*

Group Practice: *Find the tracing card that says six.* Have the children trace the number and say the number as they trace. *Let's all write the number six together. Start at the green dot. Pull backward and down, now all the way around.* (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- six) *Six! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 6 tracing card when done.



Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Six. Seven. Draw a circle around the red circles with your finger. This is seven. Point to number 7. This is the way we

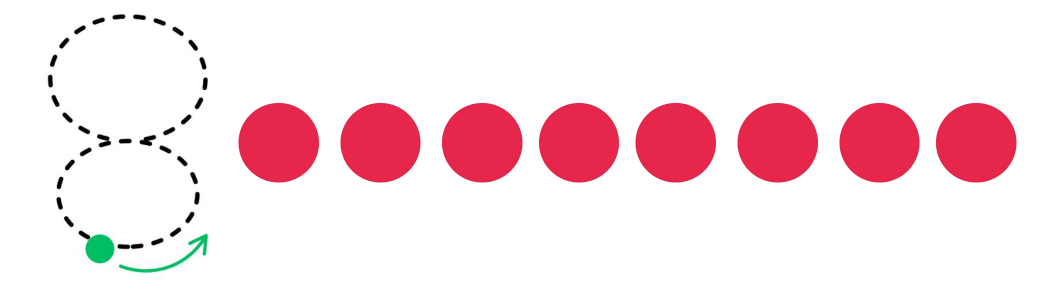
write seven. Trace the number 7 with your finger. This is the number 7. Everyone say seven.

Group Practice: *Find the tracing card that says seven.* Have the children trace the number and say the number as they trace.

Let's all write the number seven together. Start at the dot. Pull across. Slide down. (Point to your forehead in thinking gesture)

What number did we write? (Open hand to note choral response- seven) Seven! Let's do it again.

Repeat 2-3 times – trace and then say the number together. Collect the number 7 tracing card when done.



Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Six. Seven. Eight. Draw a circle around the red circles with your finger. This is eight. Point to number 8. This is the way

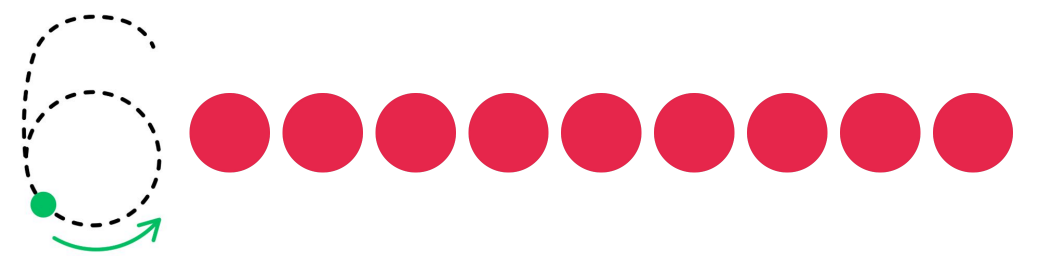
we write eight. Trace the number 8 with your finger. This is the number 8. Everyone say eight.

Group Practice: Find the tracing card that says eight. Have the children trace the number and say the number as they trace. Let's

all write the number eight together. Start at the dot. Pull backward. Go around. Go around again. Go all the way back up.

(Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- eight) *Eight! Let's do it again.*

Repeat 2-3 times – trace and then say the number together. Collect the number 8 tracing card when done.



Number Recognition 0 - 10

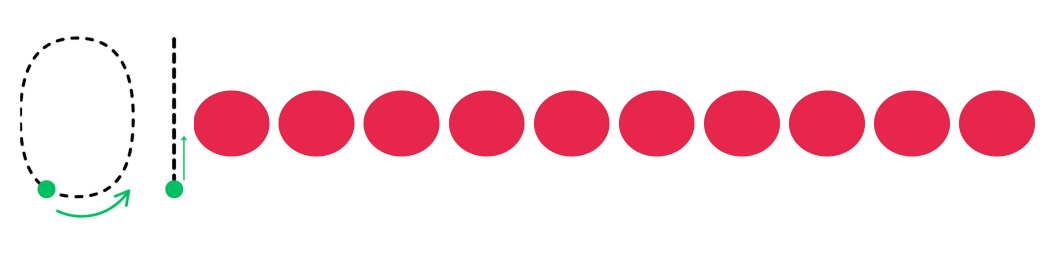
INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Six. Seven. Eight. Nine. Draw a circle around the red circles with your finger. This is nine. Point to number 9. This is the

way we write nine. Trace the number 9 with your finger. This is the number 9. Everyone say nine.

Group Practice: *Find the tracing card that says nine*. Have the children trace the number and say the number as they trace. *Let's all write the number nine together. Start at the dot. Pull back and around. Pull down and curve*. (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- nine) *Nine! Let's do it again.* Repeat 2-3 times – trace and then say the number together. Collect the number 9 tracing card when done.



Number Recognition 0 - 10

INTRODUCE NEW CONCEPT

Model: Point to the red circles. Explain, *Help me count these red circles*. Point to the red circles as you count. *One. Two. Three*.

Four. Five. Six. Seven. Eight. Nine. Ten. Draw a circle around the red circles with your finger. This is ten. Point to number 10. This is

the way we write ten. Trace the number 10 with your finger. This is the number 10. Everyone say ten.

Group Practice: Find the tracing card that says ten. Have the children trace the number and say the number as they trace. Let's

all write the number ten together. Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way

around. (Point to your forehead in thinking gesture) *What number did we write?* (Open hand to note choral response- nine) *Nine! Let's do it again.*

Repeat 2-3 times – trace and then say the number together. Collect the number 10 tracing card when done.



Number Recognition 0 - 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting cubes on each student's work mat. Place a number tracing card (0 - 10) on each work

mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number tracing

card. Monitor student progress and correct errors. Give students as many different numbers as their engagement, and time, allow.

Focus on giving students number tracing cards for numbers that have been challenging to master in previous lessons.



Number Recognition 0 - 10

WRAP UP

Explain: Today we read and wrote the numbers zero to ten!

Celebrate success:

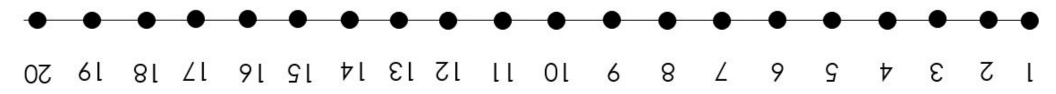
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

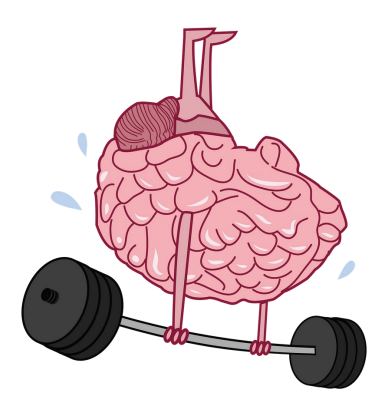


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 0 10 for each student.
- Work mat for each student

Lesson 3A

Number Recognition 0 - 10

Overview: This lesson reviews number recognition for 0 - 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 0 - 10

CONNECT TO MATH BOOK

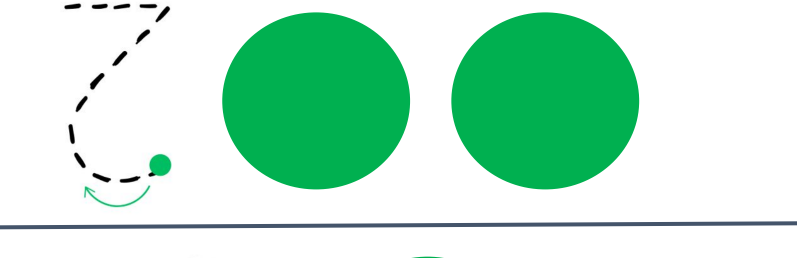
- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

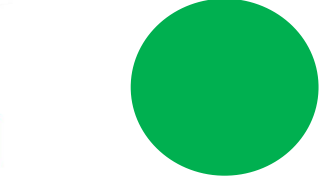
about?

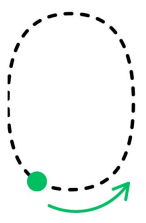
- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.



TOTAL







Number Recognition 0 - 10

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to the empty space by number 0. There are no green circles to count. The number that means nothing is zero.

Point to the number 0. *This is the way we write zero*. Trace the number 0 with your finger. *This is the number 0. Everyone say*

zero.

Group Practice: Pass out number 0 tracing cards. Have the children trace the number and say the number as they trace. Let's all

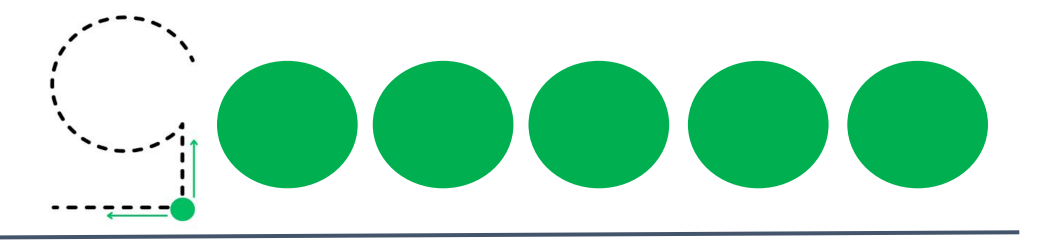
write the number zero together. Start at the dot. Pull back and go all the way around. (Point to your forehead in thinking

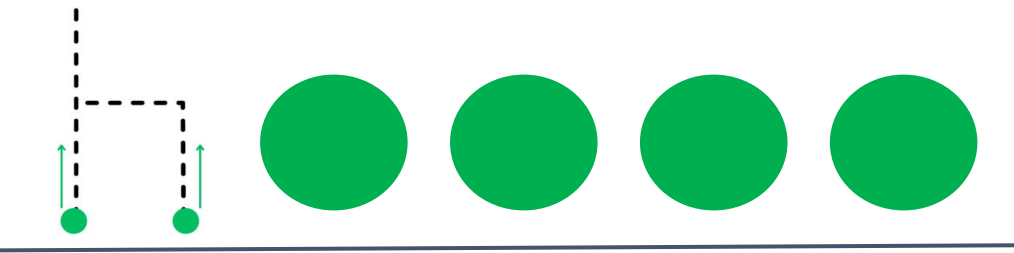
gesture) What number did we write? (Open hand to note choral response- zero) Zero! Let's do it again.

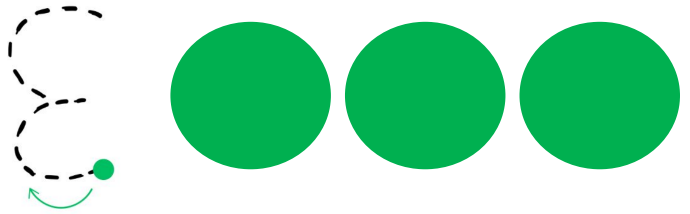
*Repeat above steps (Model and Group Practice) for numbers one and two, pointing to the green circles as you count. Number Formation Scripting:

1- Start at the dot and pull down

2- Start at the dot and pull backward, slide down, slide across.







Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to the green circles by 3. I'm going to count these circles. Watch me. Point to each circle as you count. One. Two.

Three. Point to the number 3. This is the way we write three. Trace the number 3 with your finger. This is the number 3. Everyone

say three.

Group Practice: Pass out number 3 tracing cards. Have the children trace the number and say the number as they trace. Let's all

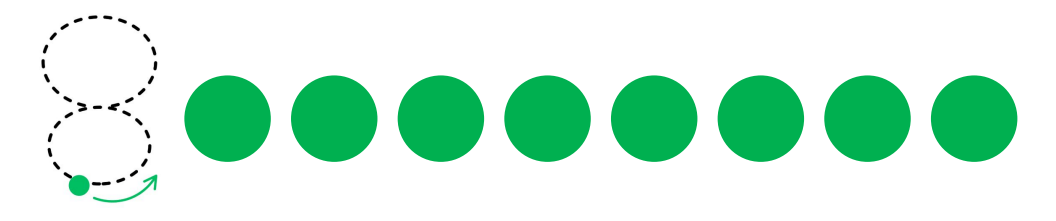
write the number three together. Start at the dot. Pull backward and around. Pull backward and around. (Point to your

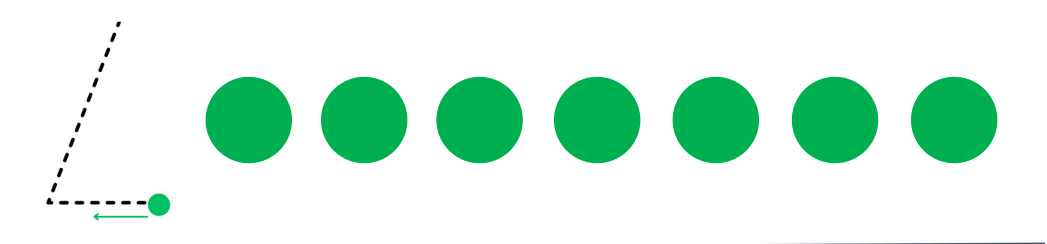
forehead in thinking gesture) What number did we write? (Open hand to note choral response) Three! Let's do it again.

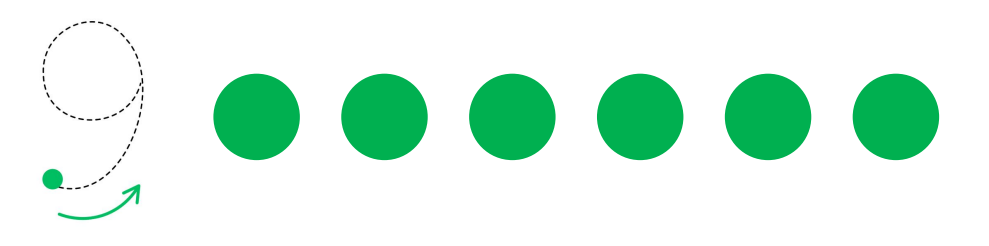
*Repeat above steps (Model and Group Practice) for numbers four and five. Number Formation Scripting:

4- Start at the dot. Pull down. Slide across. Pick up. Pull down.

5- Start at the dot. Pull down, slide up and around. Pick up, slide across.







Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to green circles by 6. Let's count these green circles together. One. Two. Three. Four. Five. Six. Point to the number

6. This is the way we write six. Trace the number 6 with your finger. This is the number 6. Everyone say six.

Group Practice: Pass out number 6 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number six together. Start at the dot. Pull backward and down, now all the way around. (Point to your forehead in

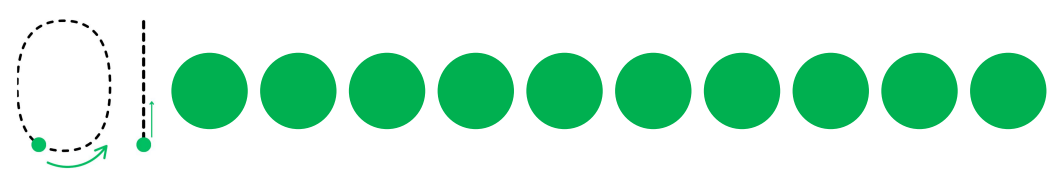
thinking gesture) What number did we write? (Open hand to note choral response- six) Six! Let's do it again.

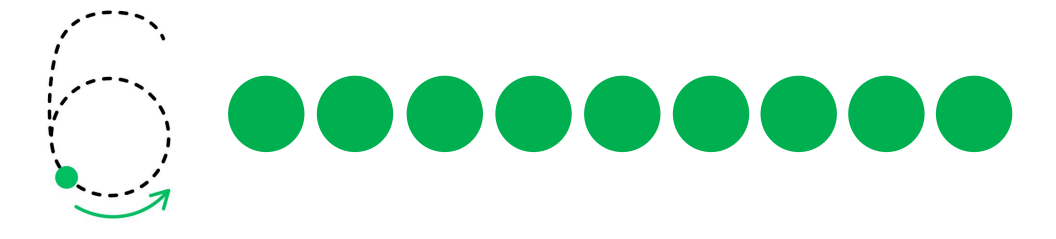
*Repeat above steps (Model and Group Practice) for numbers seven and eight.

Number Formation Scripting:

7- Start at the dot. Pull across. Slide down.

8- Start at the dot. Pull backward. Go around. Go around again. Go all the way back up.





Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to the green circles by 9. I'm going to count these circles. Watch me. Point to each circle as you count. One. Two.

Three. Four. Five. Six. Seven. Eight. Nine. Point to the number 9. This is the way we write nine. Trace the number 9 with your

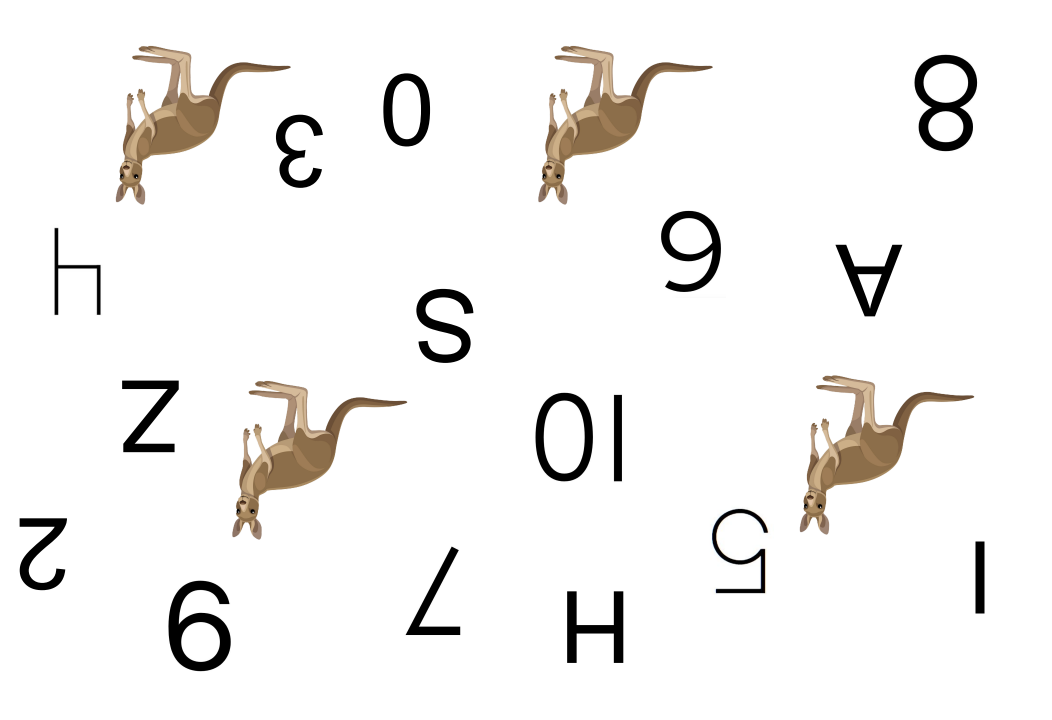
finger. This is the number 9. Everyone say nine.

Group Practice: Pass out number 9 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number nine together. Start at the dot. Pull back and around. Pull down and curve. (Point to your forehead in thinking

gesture) What number did we write? (Open hand to note choral response- nine) Nine! Let's do it again.

*Repeat above steps (Model and Group Practice) for number ten.
 Number Formation Scripting:
 10- Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way around.



Number Recognition 0 - 10

GROUP PRACTICE

We are going to play a game called Number Hunt. I'm going to point to something in the book. Point to any number *If it's a number, you will raise your hands really high and say the number*. Point to any letter *If it's a letter, you will shake your head no.* Point to any kangaroo *If I point to a kangaroo, you will jump up and down. Let's practice*. Practice pointing to a number, a letter, and a kangaroo to familiarize students with the related action. *Ready? Let's play!* While playing the game, make sure you

point to each number (0 - 10) one time (that's how many of each are hiding on this page.)

Error Correction Procedure Point to item again. Name it. Remind students of related action. Encourage them to do the action.



Number Recognition 0 - 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting ten cubes on each student's work mat. Place a number tracing card (0 - 10) on each

work mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number

tracing card. Monitor student progress and correct errors. Give students as many different numbers as their engagement, and time,

allow. Focus on giving students number tracing cards for numbers that have been challenging to master in previous lessons.



Lesson 3A

Number Recognition 0 - 10

WRAP UP

Explain: Today we read and wrote all the numbers from zero to ten!

Celebrate success:

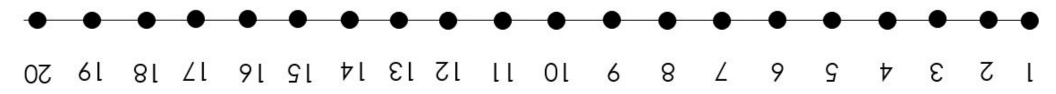
Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.

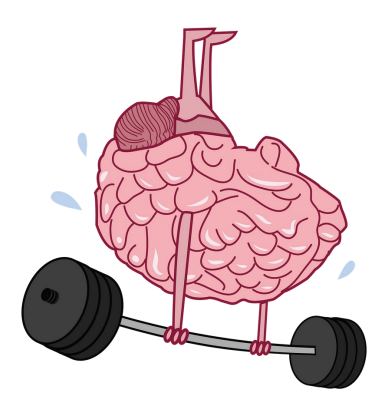


Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.







Materials Needed:

- Most recently read math book
- Small, identical materials for counting (For example: unifix cubes)
- Number tracing cards 0 10 for each student.
- Work mat for each student.

Lesson 3B

Number Recognition 0 - 10

Overview: This lesson reviews number recognition for 0 - 10.

WARM UP

Explain:

Let's warm up our brains to get ready to learn. Point to the number line. This number line goes all the way from 1 (point to 1) to

20 (point to 20.) Watch me point to the numbers and help me count. Let's start at one and count all the way to twenty. Repeat

once if necessary to get all students engaged. Great job counting!



Number Recognition 0 - 10

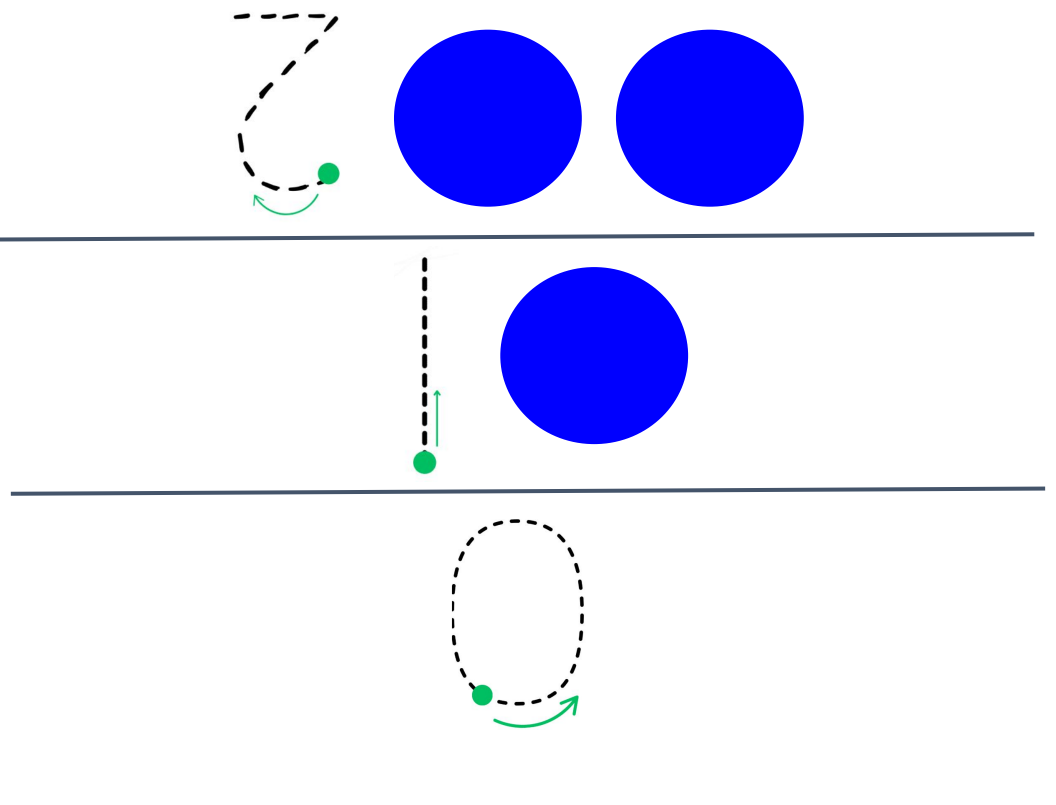
CONNECT TO MATH BOOK

- Show students the cover of the most recently read math book.
- Ask if students remember this book. *We read this math book in circle time. Who remembers what this book is*

about?

- Connect the book to background knowledge of unit theme.
- Spend 2 minutes reviewing parts of the book.
 - Count some items in the book.
 - Review the vocabulary of the book.





Number Recognition 0 - 10

REVIEW NEW CONCEPT

Explain: Today we are going to practice reading and writing the numbers we have learned.

Model: Point to the empty space by number 0. *There are no blue circles to count. The number that means nothing is zero.* Point

to the number 0. This is the way we write zero. Trace the number 0 with your finger. This is the number 0. Everyone say zero.

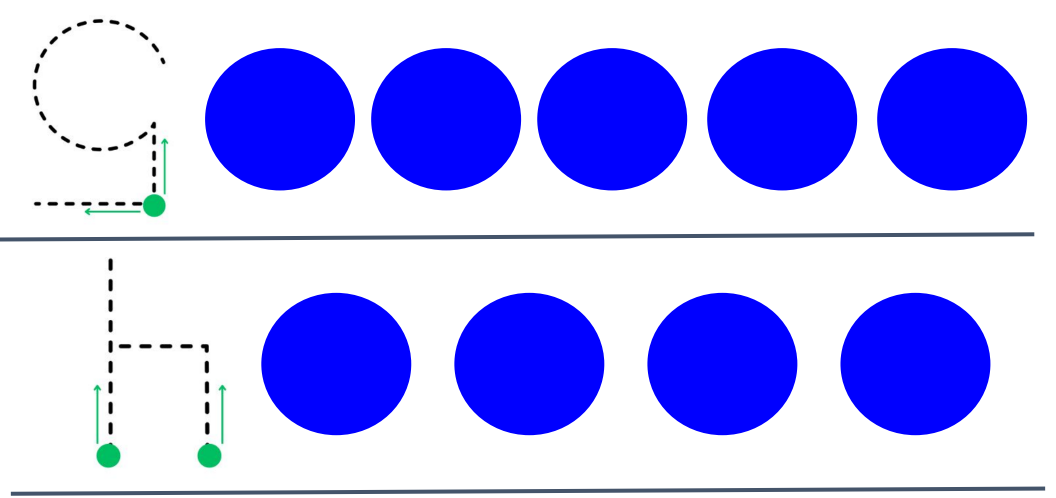
Group Practice: Pass out number 0 tracing cards. Have the children trace the number and say the number as they trace. Let's all

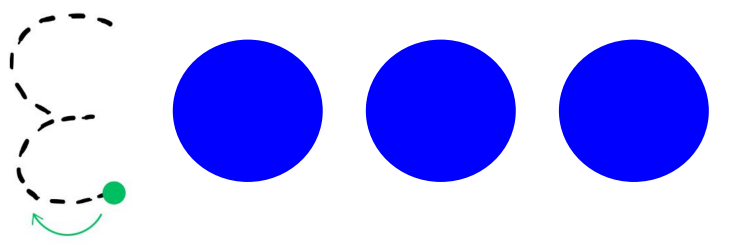
write the number zero together. Start at the dot. Pull back and go all the way around. (Point to your forehead in thinking

gesture) What number did we write? (Open hand to note choral response- zero) Zero! Let's do it again.

 *Repeat above steps (Model and Group Practice) for numbers one and two, pointing to the blue circles as you count. Number Formation Scripting:

 1- Start at the dot and pull down
 2- Start at the dot and pull backward, slide down, slide across.





Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to the first group of green circles. *I'm going to count these circles. Watch me.* Point to each circle as you count. *One.*

Two. Three. Point to the number 3. This is the way we write three. Trace the number 3 with your finger. This is the number 3.

Everyone say three.

Group Practice: Pass out number 3 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number three together. Start at the dot. Pull backward and around. Pull backward and around. (Point to your

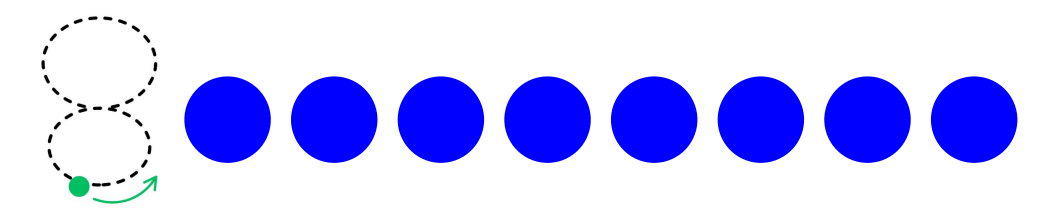
forehead in thinking gesture) What number did we write? (Open hand to note choral response- three) Three! Let's do it again.

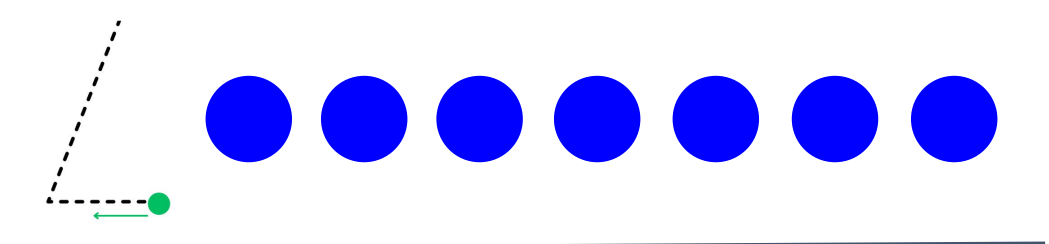
*Repeat above steps (Model and Group Practice) for numbers four and five.

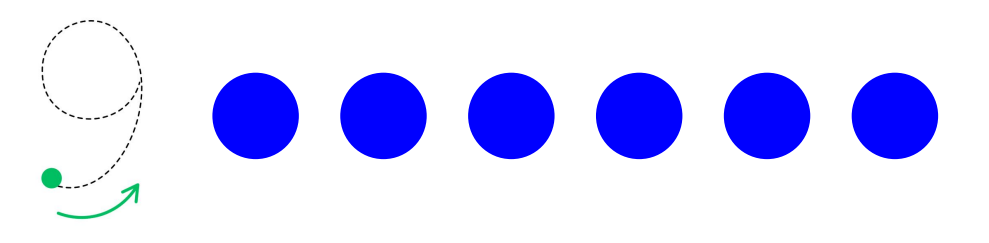
Number Formation Scripting:

4- Start at the dot. Pull down. Slide across. Pick up. Pull down.

5- Start at the dot. Pull down, slide up and around. Pick up, slide across.







Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to blue circles by 6. Let's count these blue circles together. One. Two. Three. Four. Five. Six. Point to the number 6.

This is the way we write six. Trace the number 6 with your finger. This is the number 6. Everyone say six.

Group Practice: Pass out number 6 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number six together. Start at the dot. Pull backward and down, now all the way around. (Point to your forehead in

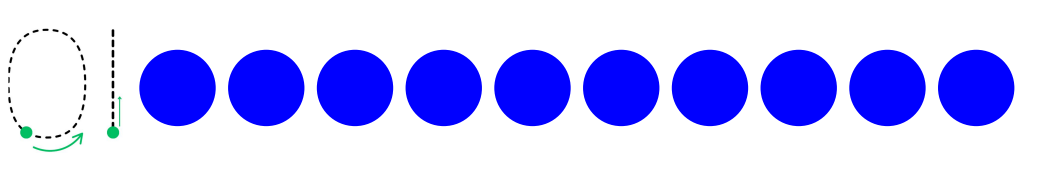
thinking gesture) What number did we write? (Open hand to note choral response- six) Six! Let's do it again.

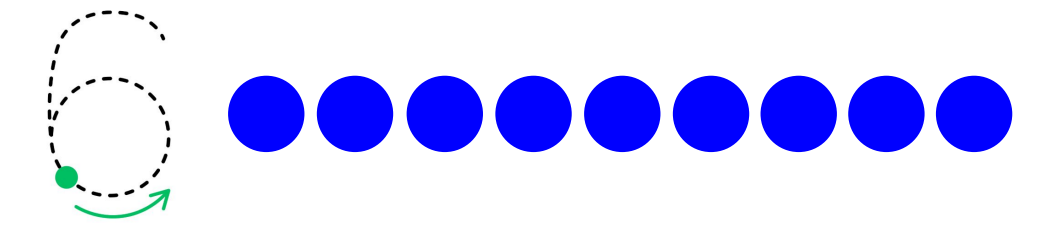
*Repeat above steps (Model and Group Practice) for numbers seven and eight.

Number Formation Scripting:

7- Start at the dot. Pull across. Slide down.

8- Start at the dot. Pull backward. Go around. Go around again. Go all the way back up.





Number Recognition 0 - 10

REVIEW NEW CONCEPT

Model: Point to the blue circles by 9. I'm going to count these circles. Watch me. Point to each circle as you count. One. Two.

Three. Four. Five. Six. Seven. Eight. Nine. Point to the number 9. This is the way we write nine. Trace the number 9 with your

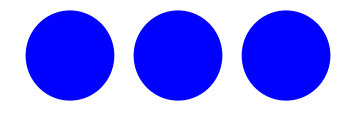
finger. This is the number 9. Everyone say nine.

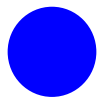
Group Practice: Pass out number 9 tracing cards. Have the children trace the number and say the number as they trace. Let's all

write the number three together. Start at the dot. Pull back and around. Pull down and curve. (Point to your forehead in

thinking gesture) What number did we write? (Open hand to note choral response- nine) Nine! Let's do it again.

*Repeat above steps (Model and Group Practice) for number ten.
 Number Formation Scripting:
 10- Start at the green dot. Pull down. Pick up. Start at the dot. Pull back and go all the way around.





Number Recognition 0 - 10

GROUP PRACTICE

Give each child a set of number tracing cards (0 - 10). *We are going to sort numbers today. Let's count these circles and find the numbers that mean that many.* Point to first circle. *Let's start here. Let's count this circle. One.* (Point to your forehead in thinking gesture) *How many?* (Open hand to note choral response- one) *One. Find your number tracing card for 1 and put it here.* Point to next group of circles. *Let's count these circles. One. Two. Three.* (Point to your forehead in thinking gesture) *How many?* (Open hand to note choral response- three) *Three. Find your number tracing card 3 and put it here.* Point to next group of circles. *Let's count these circles. Six. Seven. Eight. Nine.* (Point to your forehead in thinking gesture) *How many?* (Open hand to note choral response- nine) *Nine. Find your number tracing card 9 and put it here.*

Error Correction Procedure

Count the circles together. Name the number and help student with tracing card to identify the number.

Number Recognition 0 - 10

GROUP PRACTICE

Point to first group of circles. Let's count these circles. One. Two. Three. Four. (Point to your forehead in thinking gesture) How

many? (Open hand to note choral response- four) Four. Find your number tracing card for 4 and put it here. Point to blank space.

Let's count these circles. Nothing. (Point to your forehead in thinking gesture) How many? (Open hand to note choral response-

zero) Zero. Find your number tracing card 0 and put it here. Point to next group of circles. Let's count these circles. One. Two.

Three. Four. Five. Six. (Point to your forehead in thinking gesture) How many? (Open hand to note choral response- six) Six. Find

your number tracing card 6 and put it here.

Count the circles together. Name the number and help student with tracing card to identify the number.

Number Recognition 0 - 10

GROUP PRACTICE

Point to first group of circles. *Let's count these circles. One. Two. Three. Four. Five.* (Point to your forehead in thinking gesture)

How many? (Open hand to note choral response- five) Five. Find your number tracing card 5 and put it here. Point to next group

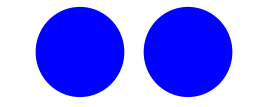
of circles. Let's count these circles. One. Two. Three. Four. Five. Six. Seven. Eight. Nine. Ten. (Point to your forehead in thinking

gesture) How many? (Open hand to note choral response- ten) Ten. Find your number tracing card 10 and put it here. Point to

next group of circles. Let's count these circles. One. Two. Three. Four. Five. Six. Seven. (Point to your forehead in thinking gesture)

How many? (Open hand to note choral response- seven) Seven. Find your number tracing card 7 and put it here.

Count the circles together. Name the number and help student with tracing card to identify the number.



Number Recognition 0 - 10

GROUP PRACTICE

Point to first group of circles. Let's count these circles. One. Two. (Point to your forehead in thinking gesture) How many? (Open

hand to note choral response- two) Two. Find your number tracing card 2 and put it here. Point to next group of circles. Let's

count these circles. One. Two. Three. Four. Five. Six. Seven. Eight. (Point to your forehead in thinking gesture) How many? (Open

hand to note choral response- eight) *Eight. Find your number tracing card 8 and put it here.*

Count the circles together. Name the number and help student with tracing card to identify the number.



Number Recognition 0 - 10

INDIVIDUAL PRACTICE

Give each student a work mat. Set ten counting cubes on each student's work mat. Place a number tracing card (0 - 10) on each work

mat. Encourage students to read their number, trace it, and count that many cubes onto their work mat next to the number tracing

card. Monitor student progress and correct errors. Give students as many different numbers as their engagement, and time, allow.

Focus on giving students number tracing cards for numbers that have been challenging to master in previous lessons.



Number Recognition 0 - 10

WRAP UP

Explain: Today we read and wrote all the numbers from zero to ten!

Celebrate success:

Let's celebrate our hard work by giving ourselves a great, big hug. Ready? Watch me first.



Model giving yourself a hug and say, *I am so smart. Your turn. Give yourself a hug. Now say, "I am so smart!" Great work. We're*

all done.





Practice & Play Set 4













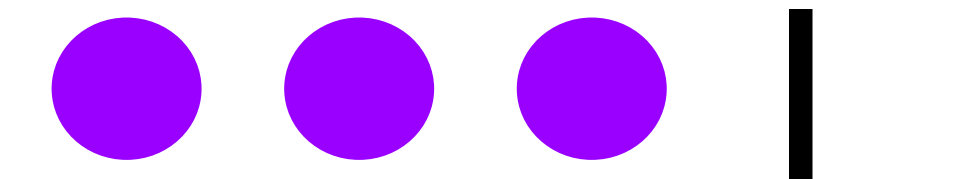
Skills: Number recognition 0 - 10 Materials: None

Review Game: Thumbs Up, Thumbs Down

EXPLAIN

We have been practicing reading numbers. You know how to count a group. You also know how to read all the numbers from zero to ten. I'm going to ask a question. If the answer is yes, you will show me a thumbs up. First, you will hide your answer on your chest. (Point to first photo of thumbs up on chest) Then, when I say, "Show me" you will hold your answer up high. (Point to second photo) If the answer is no, you will show me a thumbs down. First, you hide your answer on your chest. (Point to first photo of thumbs down) Then, when I say, "Show me" you will hide your answer on your chest. (Point to first photo of thumbs down) Then, when I say, "Show me" you will hold your answer up high. (Point to second photo) Let's practice. (Practice putting a thumb up or down on their chest then raising their hand high when you say, "Show me."

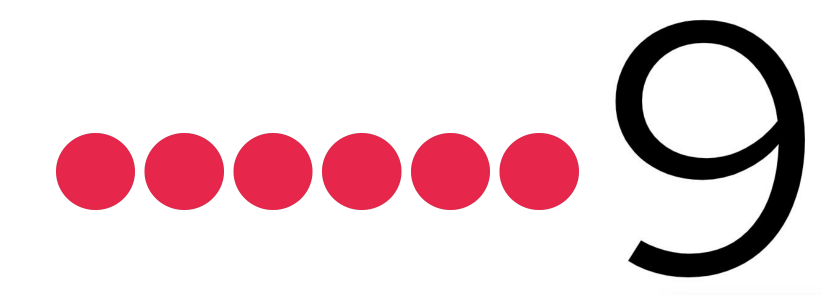




MODEL

Help me decide if this number (Point to the one) shows this many (Draw a circle around the purple circles with your finger). Does this number mean this many? Thumbs up or thumbs down. (Allow a few seconds for students to respond with hand on chest.) Show me. Yes, thumbs down. There are three purple circles. Count them with me. One. Two. Three. This is the number one. One does not mean this many so you should have a thumbs down. Now help me decide if this number (Point to the one) shows this many (Draw a circle around the yellow circle with your finger). Does this number mean this many? Thumbs up or thumbs down. (Allow a few seconds for students to respond with hand on chest.) Show me. Yes, thumbs up. There is one yellow circle. Count it with me. One. This is the number one. This number does mean this many so you should have a thumbs up. Now, it's your turn.

> Point to the circle(s). Encourage student to count them with you. Point to number and read it. Clarify if the number does/does not mean the same.



GROUP PRACTICE

Point to the number 6. *Does this number* (Draw a circle around the red circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

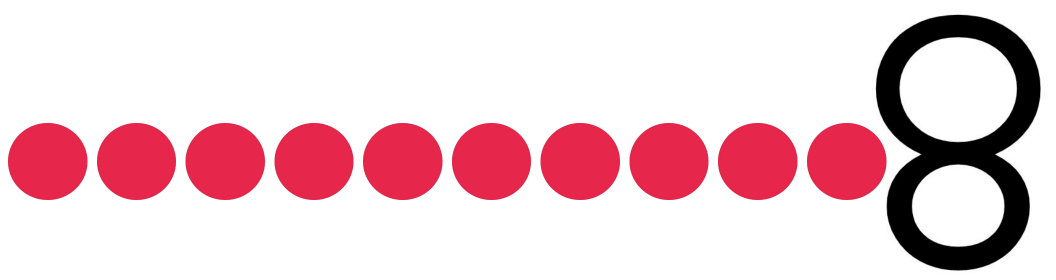
Answer = Yes

Note: Pay careful attention to **Student #1's** responses as you progress through all pages with red circles. Note their mastery

on Student Progress Sheet under 6.

Error Correction Procedure

Yes. (Point to number.) **This is six.** (Point to red circles) **This is six. This number means this many.**



GROUP PRACTICE

Point to the number 8. Does this number (Draw a circle around the red circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

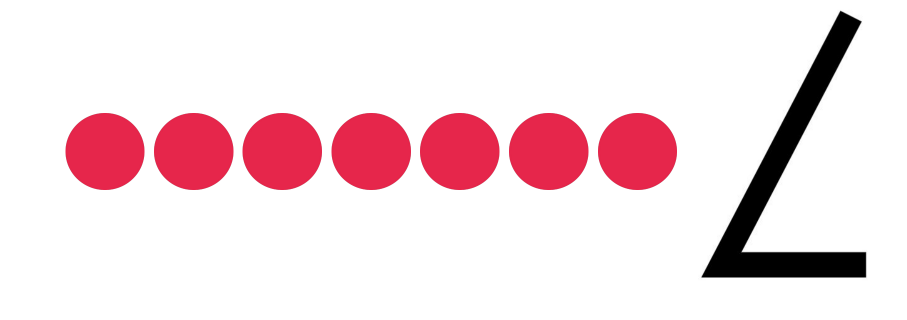
Answer = No

Note: Pay careful attention to **Student #1's** responses as you progress through all pages with red circles. Note their mastery

on Student Progress Sheet under 8.

Error Correction Procedure

No. (Point to number.) *This is eight.* (Point to red circles) *This is ten. This number does not mean this many.*



GROUP PRACTICE

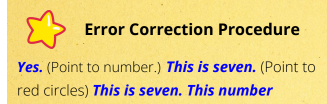
Point to the number 7. Does this number (Draw a circle around the red circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

Answer = Yes

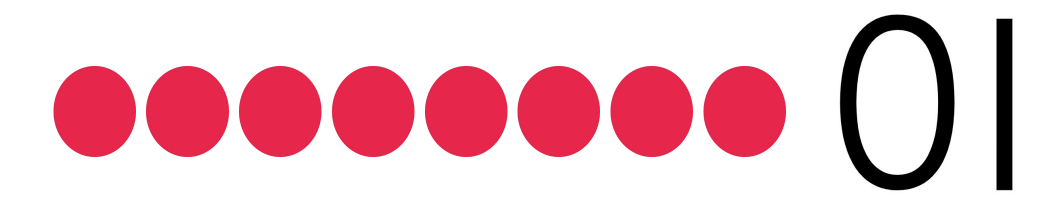
Note: Pay careful attention to **Student #1's** responses as you progress through all pages with red circles. Note their mastery

on Student Progress Sheet under 7.



means this many.

181



GROUP PRACTICE

Point to the number 10. *Does this number* (Draw a circle around the red circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

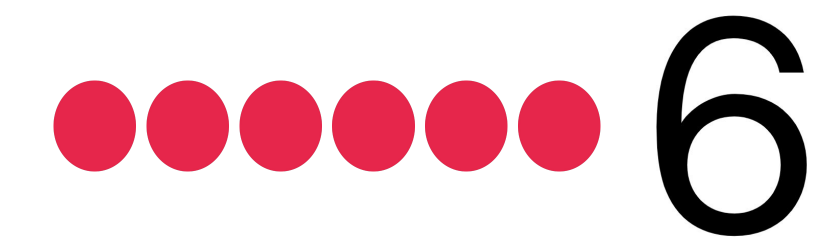
Answer = No

Note: Pay careful attention to **Student #1's** responses as you progress through all pages with red circles. Note their mastery

on Student Progress Sheet under 10.

Error Correction Procedure No. (Point to number.) *This is ten.* (Point to

red circles) This is eight. This number does not mean this many.



GROUP PRACTICE

Point to the number 9. Does this number (Draw a circle around the red circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

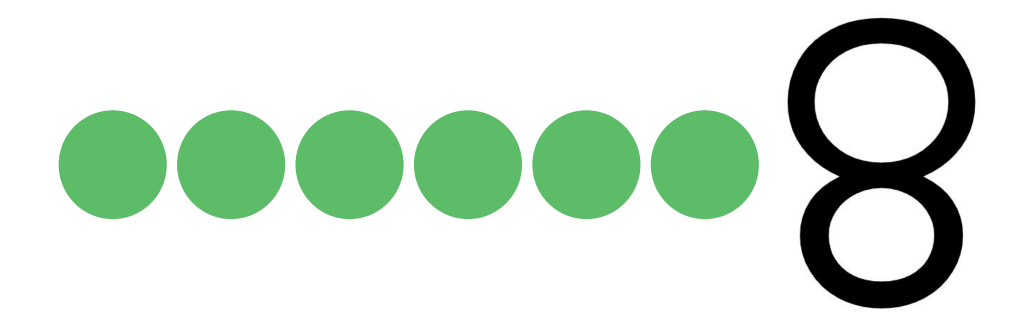
Answer = No

Note: Pay careful attention to **Student #1's** responses as you progress through all pages with red circles. Note their mastery

on Student Progress Sheet under 9.

Error Correction Procedure

No. (Point to number.) *This is nine.* (Point to red circles) *This is six. This number does not mean this many.*



GROUP PRACTICE

Point to the number 8. *Does this number* (Draw a circle around the green circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

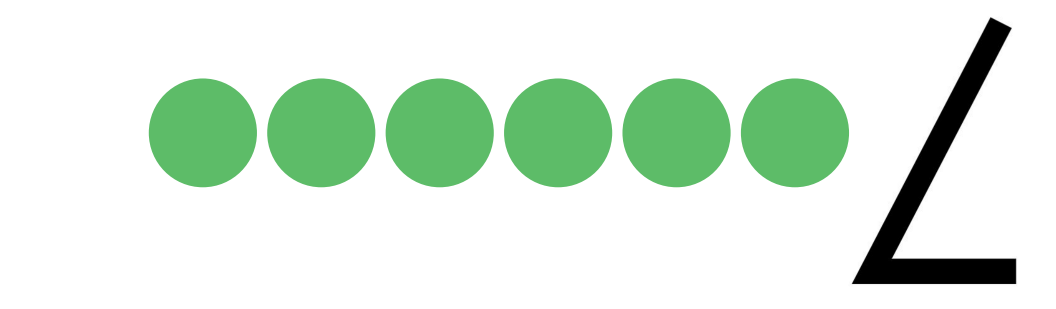
Answer = No

Note: Pay careful attention to **Student #2's** responses as you progress through all pages with green circles. Note their mastery

on Student Progress Sheet under 8.

Error Correction Procedure No. (Point to number.) *This is eight.* (Point to

green circles) *This is six. This number does* not mean this many.



GROUP PRACTICE

Point to the number 7. *Does this number* (Draw a circle around the green circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

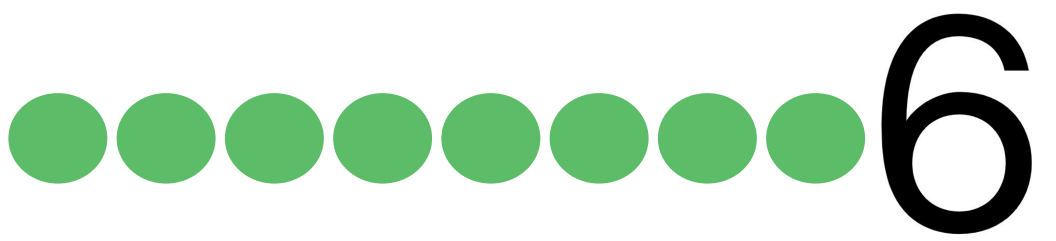
Answer = No

Note: Pay careful attention to **Student #2's** responses as you progress through all pages with green circles. Note their mastery

on Student Progress Sheet under 7.

Error Correction Procedure No. (Point to number.) *This is seven.* (Point to

green circles) *This is six. This number does* not mean this many.



GROUP PRACTICE

Point to the number 9. *Does this number* (Draw a circle around the green circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

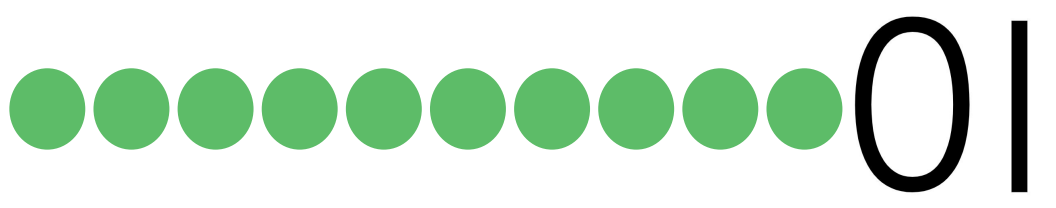
Answer = No

Note: Pay careful attention to **Student #2's** responses as you progress through all pages with green circles. Note their mastery

on Student Progress Sheet under 9.

Error Correction Procedure No. (Point to number.) **This is nine.** (Point to

green circles) *This is eight. This number does* not mean this many.



GROUP PRACTICE

Point to the number 10. *Does this number* (Draw a circle around the green circles) *mean this many? Thumbs up or thumbs*

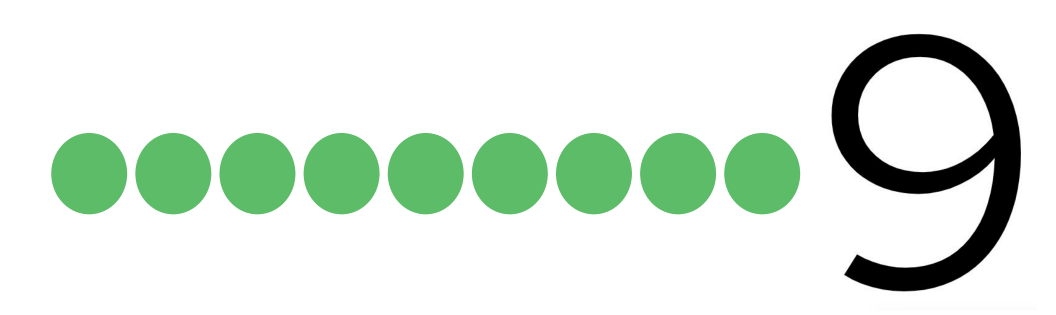
down. (Allow a few seconds for students to respond with hand on chest.) Show me.

Answer = Yes

Note: Pay careful attention to **Student #2's** responses as you progress through all pages with green circles. Note their mastery

on Student Progress Sheet under 10.

Error Correction Procedure Yes. (Point to number.) *This is ten.* (Point to green circles) *This is ten. This number means this many.*



GROUP PRACTICE

Point to the number 6. *Does this number* (Draw a circle around the green circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

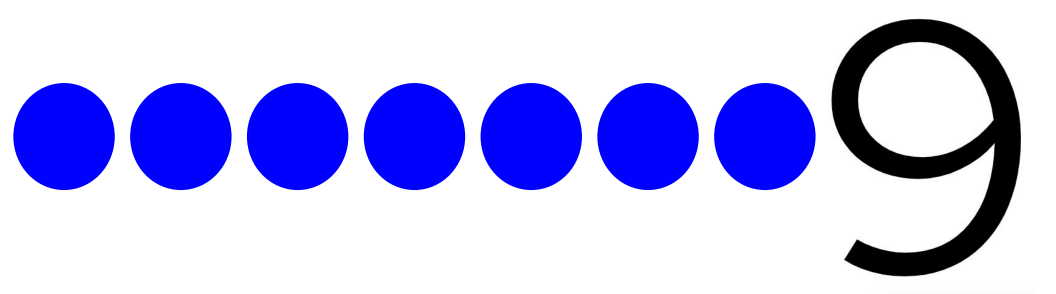
Answer = No

Note: Pay careful attention to **Student #2's** responses as you progress through all pages with green circles. Note their mastery

on Student Progress Sheet under 6.

Error Correction Procedure

No. (Point to number.) *This is six.* (Point to green circles) *This is nine. This number does not mean this many.*



GROUP PRACTICE

Point to the number 6. Does this number (Draw a circle around the blue circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

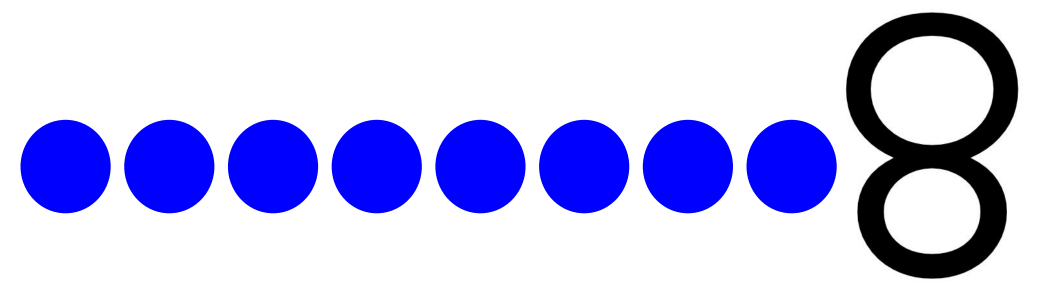
Answer = No

Note: Pay careful attention to **Student #3's** responses as you progress through all pages with blue circles. Note their mastery

on Student Progress Sheet under 6.

Error Correction Procedure

No. (Point to number.) *This is six.* (Point to blue circles) *This is seven. This number does not mean this many.*



GROUP PRACTICE

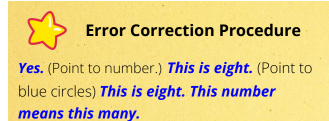
Point to the number 8. Does this number (Draw a circle around the blue circles) mean this many? Thumbs up or thumbs

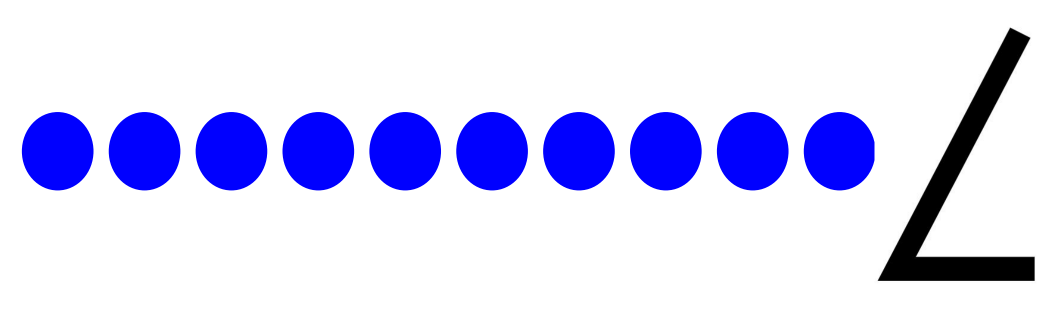
down. (Allow a few seconds for students to respond with hand on chest.) Show me.

Answer = Yes

Note: Pay careful attention to **Student #3's** responses as you progress through all pages with blue circles. Note their mastery

on Student Progress Sheet under 8.





GROUP PRACTICE

Point to the number 7. Does this number (Draw a circle around the blue circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

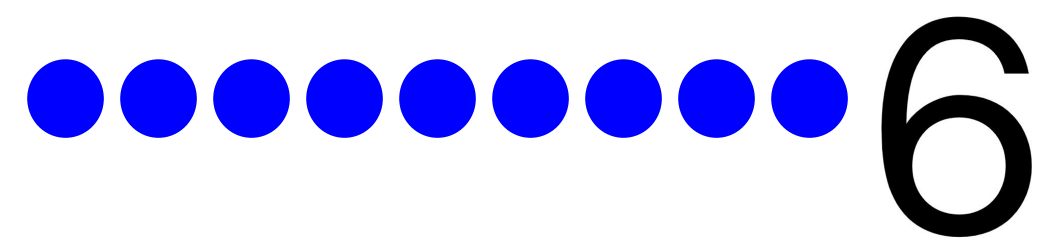
Answer = No

Note: Pay careful attention to **Student #3's** responses as you progress through all pages with blue circles. Note their mastery

on Student Progress Sheet under 7.

Error Correction Procedure No. (Point to number.) **This is seven.** (Point to

blue circles) *This is ten. This number does not mean this many.*



GROUP PRACTICE

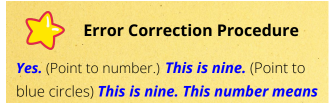
Point to the number 9. Does this number (Draw a circle around the blue circles) mean this many? Thumbs up or thumbs

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

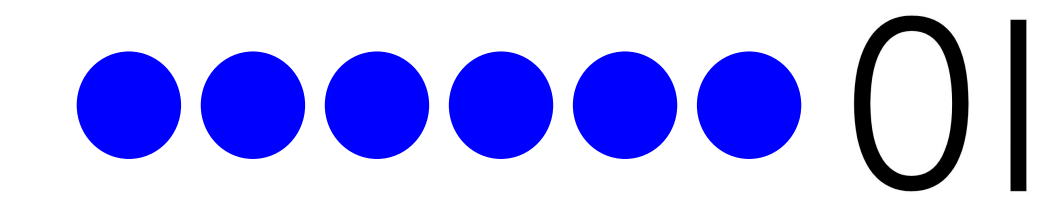
Answer = Yes

Note: Pay careful attention to **Student #3's** responses as you progress through all pages with blue circles. Note their mastery

on Student Progress Sheet under 9.



this many.



GROUP PRACTICE

Point to the number 10. *Does this number* (Draw a circle around the blue circles) *mean this many? Thumbs up or thumbs*

down. (Allow a few seconds for students to respond with hand on chest.) Show me.

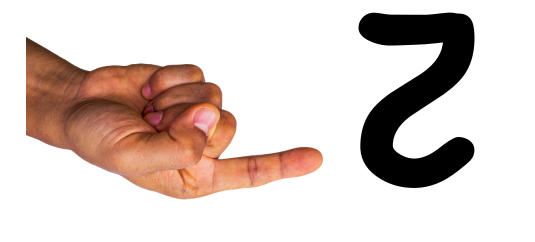
Answer = No

Note: Pay careful attention to **Student #3's** responses as you progress through all pages with blue circles. Note their mastery

on Student Progress Sheet under 10.

No. (Point to number.) **This is ten.** (Point to blue circles) **This is six. This number does**

not mean this many.





Skills: Number Recognition 0 - 10 Materials: Eye Spy page

Review Game: Eye Spy

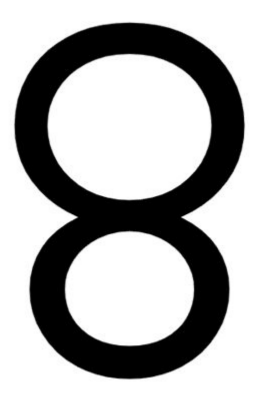
EXPLAIN

Place response sheets in front of each student so side 1 is facing up.

Explain: We are going to play a game today. This is called Eye Spy. I'm going to show you a number and you will find the

group that has that many. First, you will find it with your eyes then you will point to it. (Practice finding with their eyes

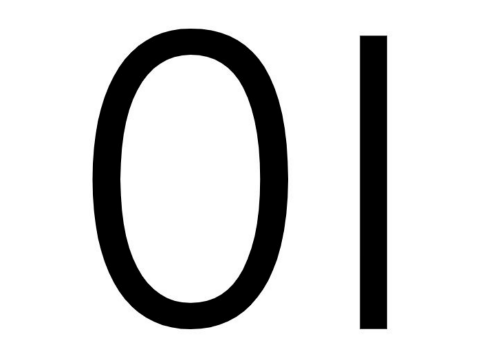
then pointing when you give the cue "Point to it.")



GROUP PRACTICE

Point to the number 8. Find the circles that show this many. Find it with your eyes. Show me. Pay close attention to all 3

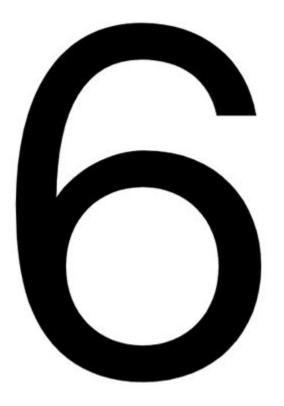
students' answers. Note their mastery on the Student Progress Sheet under 8.



GROUP PRACTICE

Point to the number 10. Find the circles that show this many. Find it with your eyes. Show me. Pay close attention to all 3

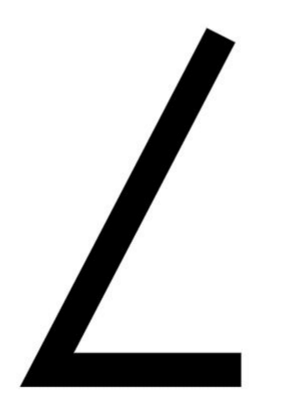
students' answers. Note their mastery on the Student Progress Sheet under 10.



GROUP PRACTICE

Point to the number 9. Find the circles that show this many. Find it with your eyes. Show me. Pay close attention to all 3

students' answers. Note their mastery on the Student Progress Sheet under 9.



GROUP PRACTICE

Point to the number 7. Find the circles that show this many. Find it with your eyes. Show me. Pay close attention to all 3

students' answers. Note their mastery on the Student Progress Sheet under 7.



Practice & Play #2

GROUP PRACTICE

Point to the number 6. Find the circles that show this many. Find it with your eyes. Show me. Pay close attention to all 3

students' answers. Note their mastery on the Student Progress Sheet under 6.





Practice & Play #2

GROUP PRACTICE

Help students to turn response sheets over so side 2 is facing up.

Now you are going to find the number that I say with your eyes and then point to it. Ready? Find the number 7. Point to it. Pay

close attention to **all 3 students'** answers. Note their mastery on the Student Progress Sheet under 7. Continue in this way as you

ask students to find and point to:

4, 1, 9, 2, 0, 6, 5, 8, 3, 10.

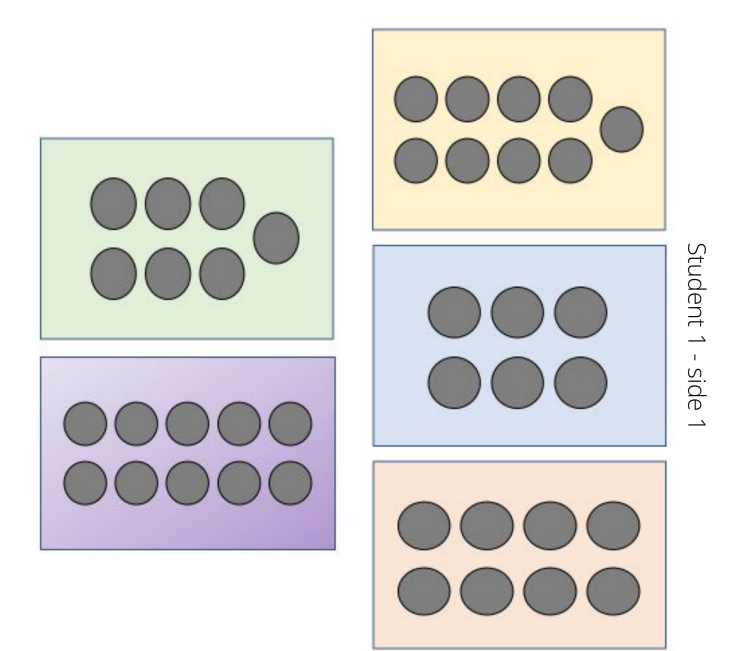


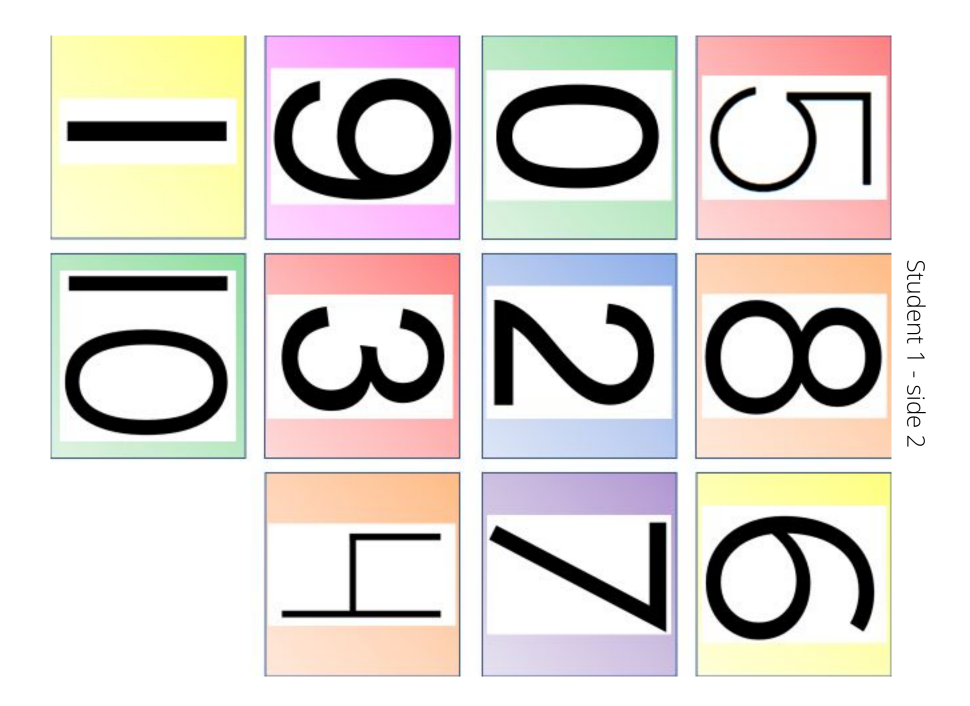
Appendix

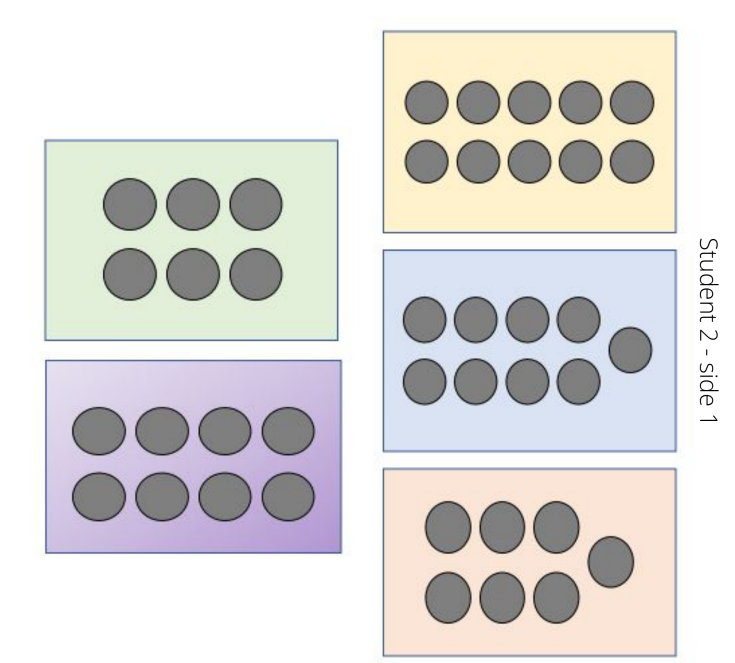
Copy the following pages and give to students for Practice and Play 2.

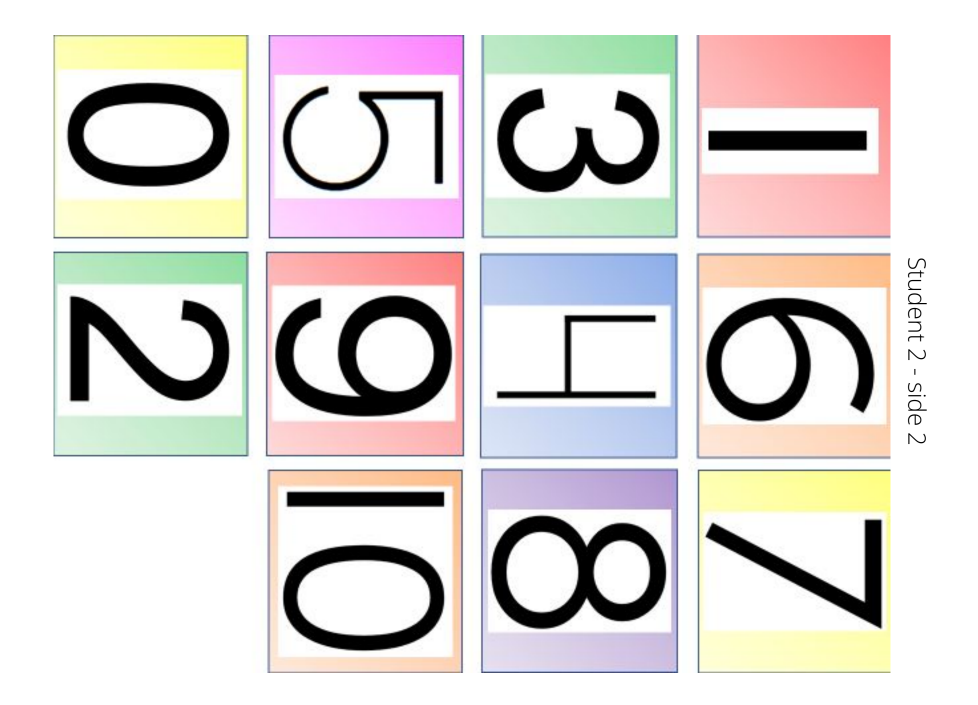


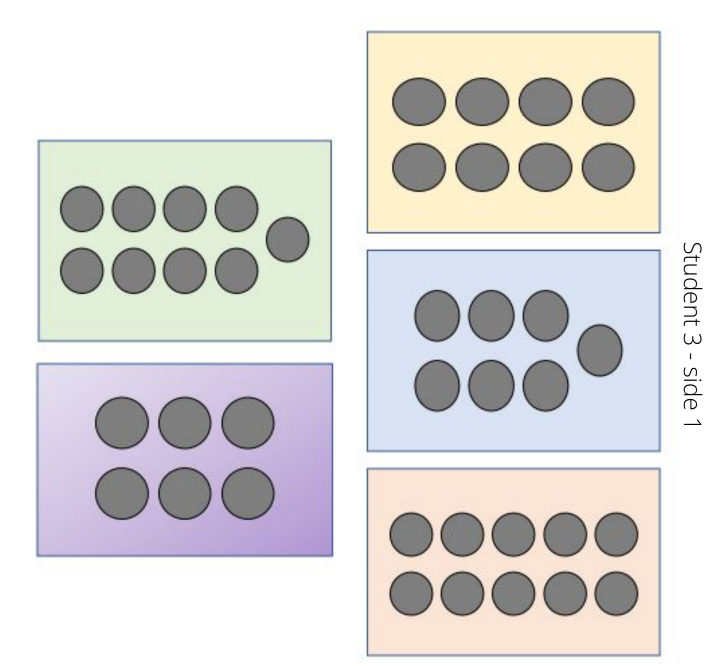


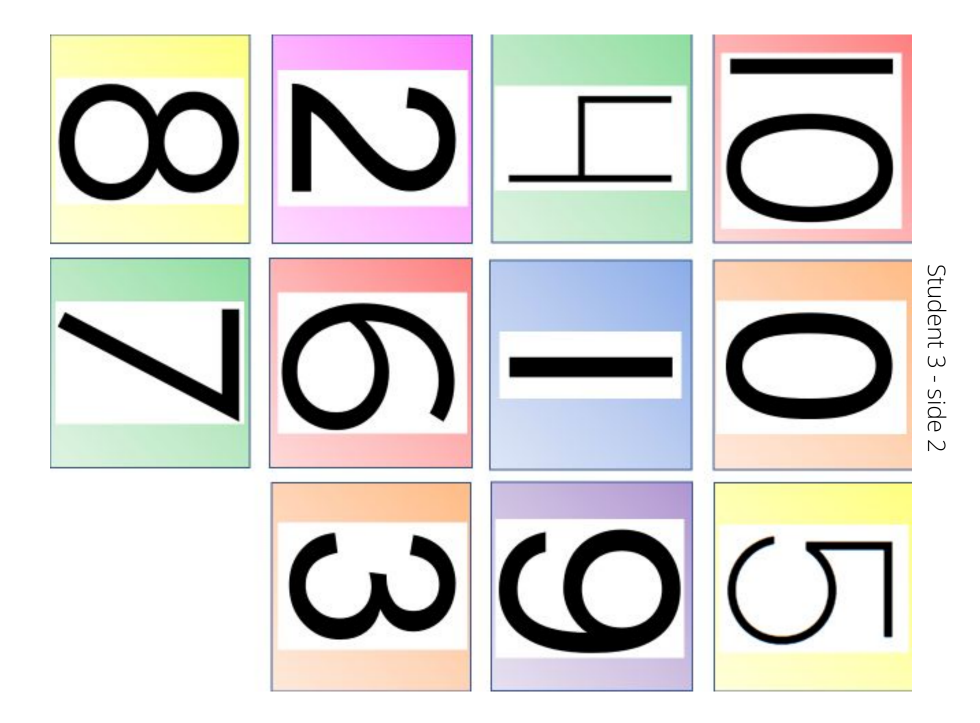
















Joyful Discoveries Preschool Curriculum

Revised, Warburg 2025

