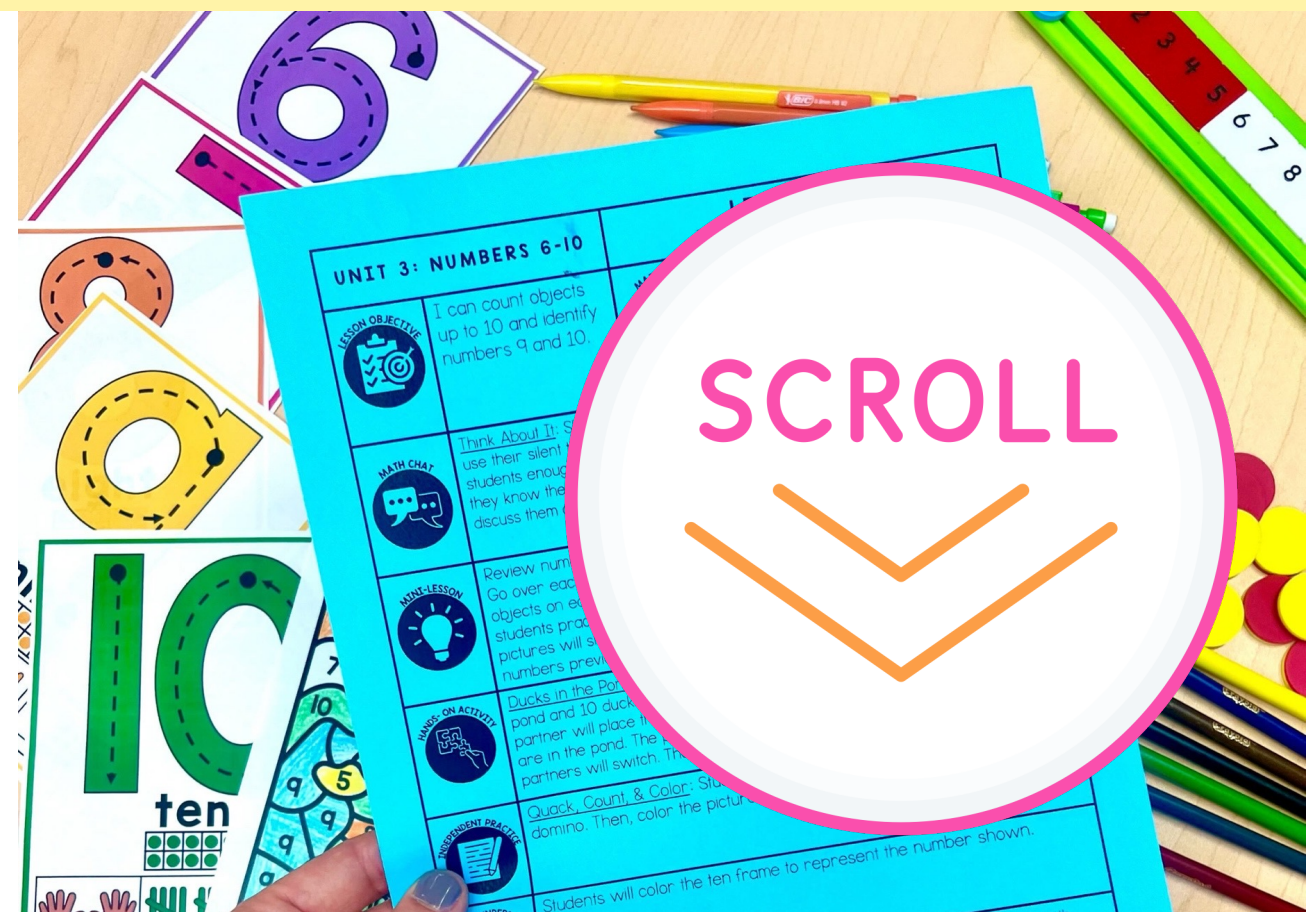


KINDERGARTEN

MATH CURRICULUM

UNIT 3: NUMBERS 6-10



Why?

This is the hands-on, engaging, & developmentally appropriate math program you've been looking for!

This bundle can be used as a supplement to any math program, or as a full curriculum.



Is your current math curriculum way too difficult?

These units are perfect for kindergarten! They include high interest themed lessons that are actually doable and fun for kids.

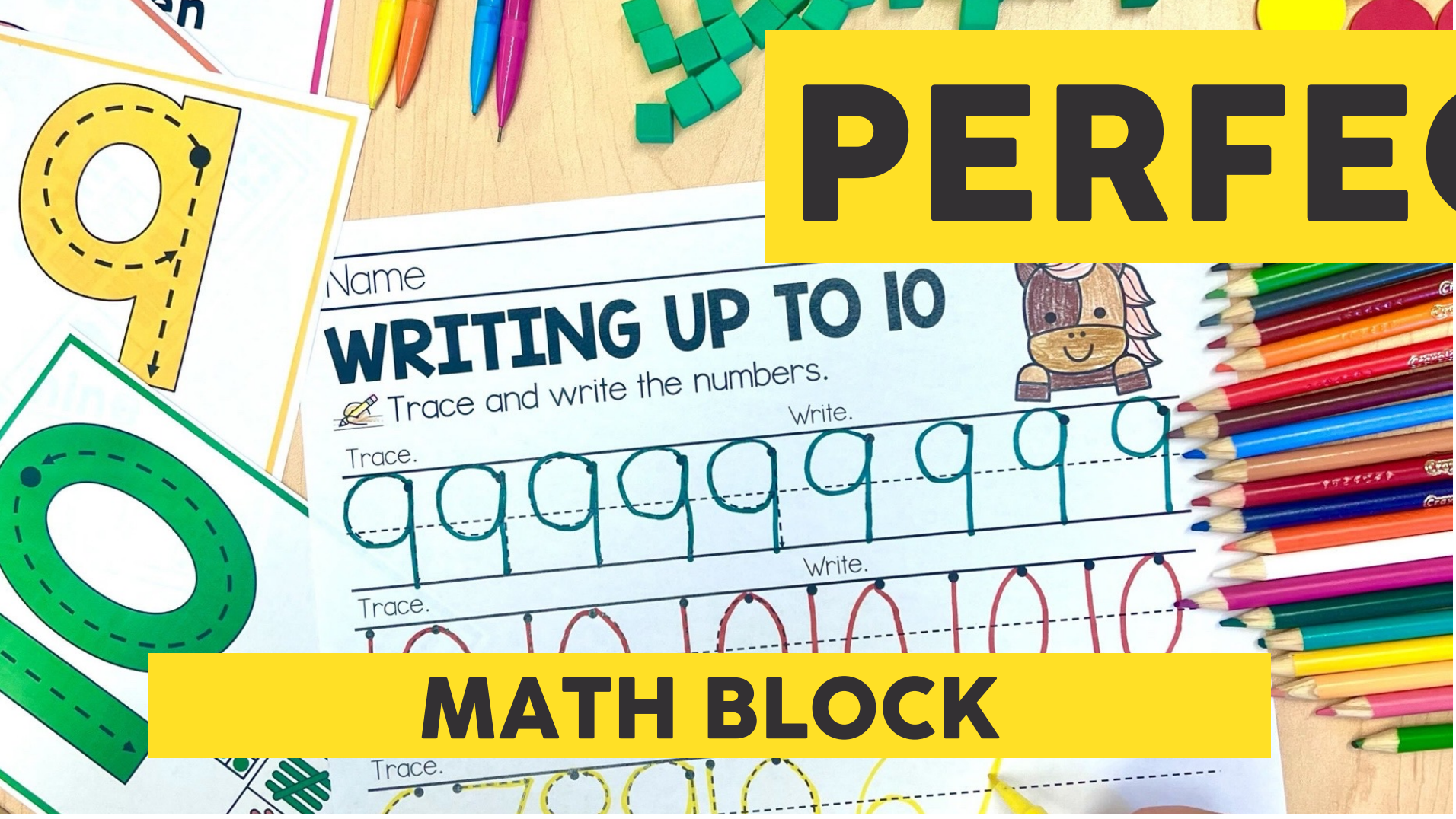
Looking for easy-prep resources?

The activities are low-prep! Lesson plans include icons to help you choose which activities to use, and teaching slides guide you through the lesson.

Wanting students to master math?

The math block routine will scaffold and guide students to gain deep levels of understanding, feel successful, and love math!

PERFECT FOR



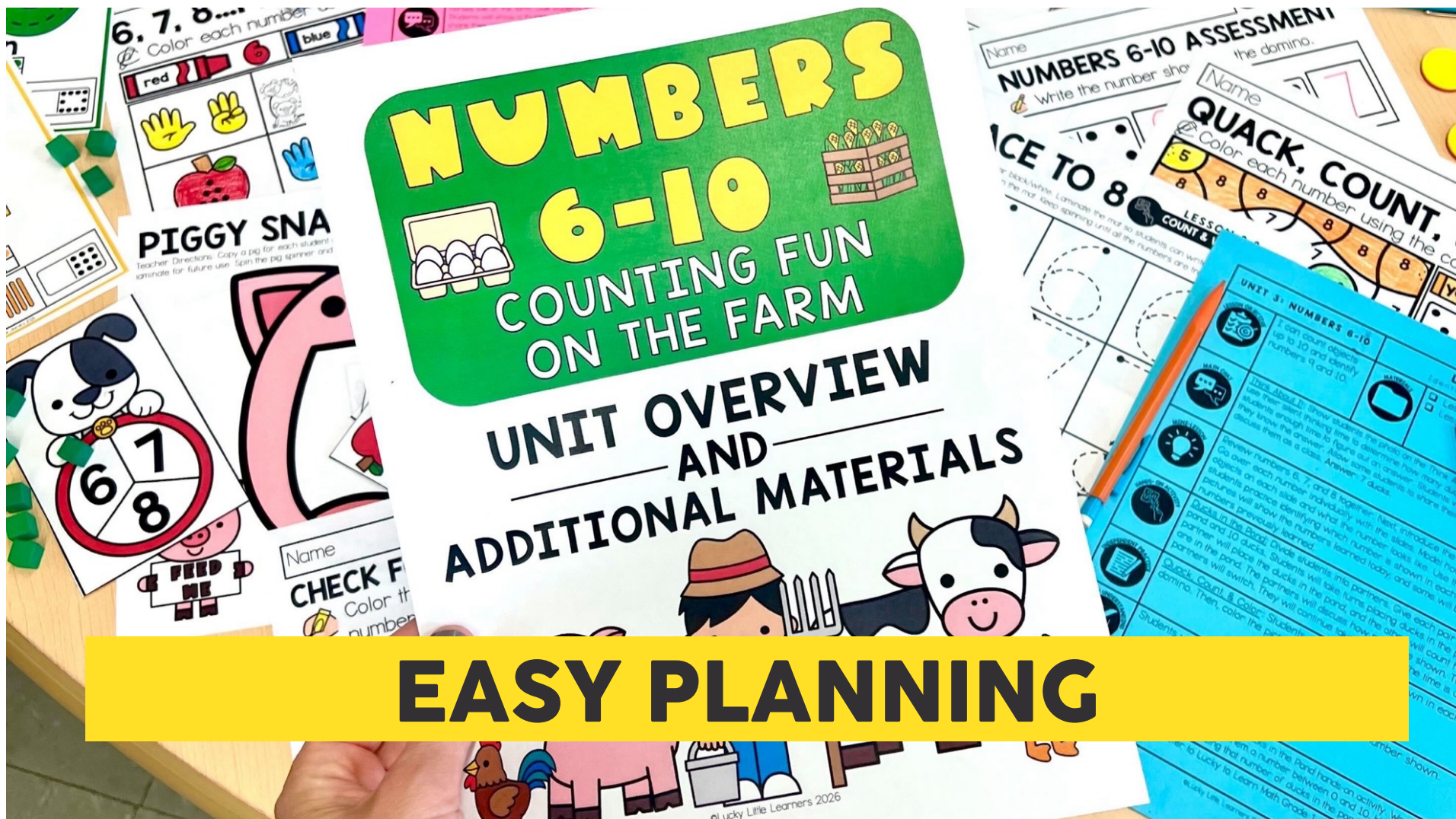
MATH BLOCK



MATH SUPPLEMENT



HANDS-ON LEARNING



EASY PLANNING

WHAT'S INCLUDED?

10 LESSONS

✓ Unit overview	✓ Lesson plans
✓ Pre-assessment	✓ Teaching slides
✓ Post-assessment	✓ Themed unit & lessons
✓ Anchor charts	✓ Math chats (Number talks)
✓ Mini lessons	✓ Hands-on activities
✓ Checks for understanding	✓ Independent Practice

NUMBER LINE SORTING BY ATTRIBUTE
A number line is a line with equally count numbers.
Numbers get larger when you count this way on a number line.
Numbers get smaller when you count this way.
You can use a number line to find a number.
Start at the number you know.
You can order numbers using a number line.
Put these numbers in order from smallest to largest.

Color
purple, pink, vegetable

Size
big, small

Type
fruit, vegetable

Texture
hard, soft

UNIT 3: NUMBERS 6-10

LESSON 3.1: NUMBERS 0-5
CHECK FOR UNDERSTANDING
Color the number shown in each ten frame.
3 4 0 2 5 1

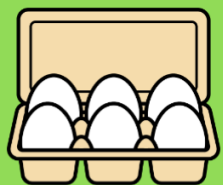
LESSON 3.1: NUMBERS 0-5
CHECK FOR UNDERSTANDING
Color the number shown in each ten frame.

ANSWER KEY
3 4 0 2

6
six

BUILD NUMBER SENSE SKILLS

NUMBERS



6-10



COUNTING FUN ON THE FARM

UNIT OVERVIEW AND

ADDITIONAL MATERIALS



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NUMBERS 6-10

UNIT OVERVIEW

NUMBERS 6-10

WEEK ONE

- Review Numbers 0-5
- Count & Identify Numbers 6-8
- Count & Write Numbers 6-8
- Count & Identify Numbers 9-10
- Count & Write Numbers 9-10

CC:
K.CC.1
K.CC.2
K.CC.3
K.CC.4
K.CC.4a
K.CC.4b
K.CC.4c
K.CC.5

TEKS:
K.2.A
K.2.B
K.2.C

NUMBERS 6-10

WEEK TWO

- Cardinality: How many?
- Representing Numbers 6-10
- Subitizing Numbers 6-10
- Comparing Numbers 6-10
- Number Order & Sequencing to 10

CC:
K.CC.1
K.CC.2
K.CC.3
K.CC.4
K.CC.4a
K.CC.4b
K.CC.4c
K.CC.5
K.CC.6
K.CC.7

TEKS:
K.2.A
K.2.B
K.2.C
K.2.D
K.2.E
K.2.F

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NUMBERS 6-10

UNIT OVERVIEW

WEEK ONE

- | | |
|--------|---|
| ON 3.1 | I can recognize and count numbers 0-5 and match them to groups. |
| ON 3.2 | I can count to 8 and identify numbers 6, 7, and 8. |
| ON 3.3 | I can count objects up to 8 and write numbers 6, 7, and 8. |
| ON 3.4 | I can count objects up to 10 and identify numbers 9 and 10. |
| ON 3.5 | I can count objects up to 10 and write numbers 9 and 10. |

WEEK TWO

- | | |
|-------------|---|
| ON 3.6 | I can count a group and tell how many are in it. |
| ON 3.7 | I can show numbers 6-10 using objects, drawings, or ten frames. |
| ON 3.8 | I can quickly recognize how many are in a group without counting. |
| ON 3.9 | I can compare numbers up to 10 by identifying which number is greater, less, or equal to. |
| LESSON 3.10 | I can put numbers in order and find missing numbers up to 10. |

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EASIEST MATH PREP EVER!

Clear lesson objective

Teaching slides included for each part of the lesson

List of materials

Math chat (number talk) in each lesson

Hands-on activity for small groups

Quick assessments

Materials have matching icons for routine & easy organization

UNIT 3: NUMBERS 6-10		LESSON 3.2 Count & Identify 6-8	
LESSON OBJECTIVE	I can count to 8 and identify numbers 6, 7, and 8.	MATERIALS	<ul style="list-style-type: none"> Lesson 3.2 Teaching Slides Lesson 3.2 Copies Spinners (or pencil/paperclip)
MATH CHAT	True or False: Show students the True or False slide. Students will use their silent thinking time to determine if five pigs are at the trough eating. Give students enough time to figure out an answer. Students will show a thumbs-up if they know the answer. Allow some students to Tally the true and false votes. Then, discuss as a class.		
MINI-LESSON	Introduce the numbers 6, 7, and 8. Go over each mini-lesson slide. Model how to count the objects on each slide and what the number looks like. Use the slides to have students practice identifying which number is shown with the objects.		
HANDS-ON ACTIVITY	Piggy Snack Time: Give each child (partners to take turns) a piggy face, spinner, and up to 8 apples. You can copy the materials in color or black/white. You may wish to laminate for future use. Students will spin the spinner to land on a number. Students can use clear spinners over the page or a pencil/paperclip to spin. Then, they add the number of apples to the pig's mouth that they landed on. Continue spinning and feeding the pig until time is up.		
INDEPENDENT PRACTICE	6, 7, 8...Pigs are Great: Students will use their counting skills to color using the code.		
CHECK FOR UNDERSTANDING	Students will color the ten frame to represent the number shown.		
DIFFERENTIATION	<p>INTERVENTION: Work with students individually to practice counting. Use the pig face and apple cards from the hands-on activity. Show students a pig face with 0-8 apples inside the pig's mouth. Have them identify how many apples by counting them.</p> <p>EXTENSION: Refer to Lucky to Learn Math Grade 1, Unit 1 for Number Sense</p>		

Skill-focused mini lesson

Independent practice

Differentiation ideas

Kid-friendly, easy to follow slides.

3.1 MINI-LESSON

How many chickens are in the coop?

FUN FACT
Chickens go through many stages in their life cycle.

I CAN...

Count a group and tell how many are in it.

Read and explain the objective to students.

3.5 MINI-LESSON

The number ten is written like this.

Trace.

Write.

NEXT

PONY PUZZLE

LESSON 3.5
COUNT & WRITE 9-10

Teacher Directions: Cut out the puzzle pieces ahead of time for students. Have each student solve the puzzle by placing the numbers in order. Students will glue down the pieces on construction paper. Then, trace each number and color the picture.

Student materials match up with the slides.

MATH THAT'S DOABLE!

LESSON 3.6 COUNTING UP TO 10

COUNTING WITH COWS

Teacher directions: Copy an cardslock in black and white or color and laminate. Give each group a set of cards. Each group will lay out the number cards. Then, they will count the objects on each card and put them under the number that tells how many objects are on each card. Each number will have 2 picture cards that go with it.

Name _____

LESSON 3.6 COUNTING UP TO 10

COUNTING COWS

Count the objects. Write the number that tells how many.

	How many? <input type="text"/>
	How many? <input type="text"/>
	How many? <input type="text"/>
	How many? <input type="text"/>

Engage students with fun, hands-on activities!

LESSON 3.7 SHOW NUMBERS TO 10

CAT SPIN AND COUNT

Take turns spinning the spinner. Place a counter on a space that shows the number. If you can't find a space to put your counter, you lose your turn. The first person to fill up their mat wins.

LESSON 3.9 COMPARE NUMBERS TO 10

COMPARING CARROTS

Color each direction and color the carrots. Then, draw carrots to make 2 groups equal.

Color the group that is greater.

Color the group that has less.

the carrots. Draw an equal amount in the second box.

MATH CHAT HAND

	I c
	I have an answer.
	I have mor one stro
	I ag
	I have answer

LESSON 3.10 ORDERING NUMBERS TO 10

SHEEP NUMBER SHUFFLE

Look at each set of numbers. Write them in order in the box from least to greatest.

4, 5, 6		7, 9, 8	
1, 3, 2		5, 4	
9, 8, 10		4, 2,	

LESSON 3.8 SUBITIZING TO 10

CHECK FOR UNDERSTANDING

Look at each domino and write the number of pieces of cheese that you see. / 3

Quickly check understanding.

Get kids involved faster in the lesson with mini lesson mats.

WHAT TEACHERS SAY

about our Lucky to Learn Math units

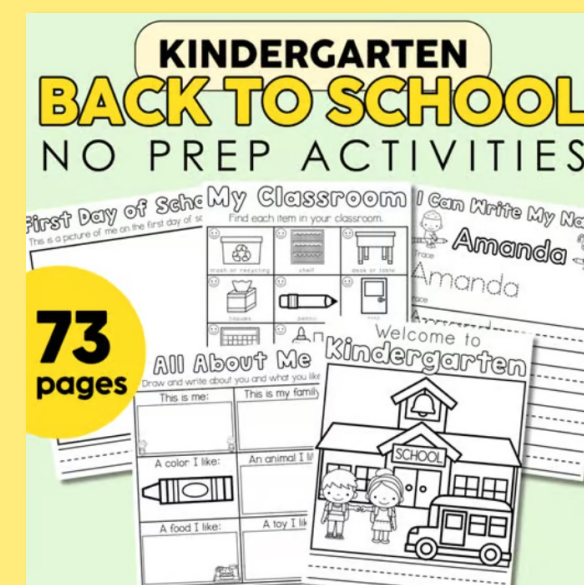
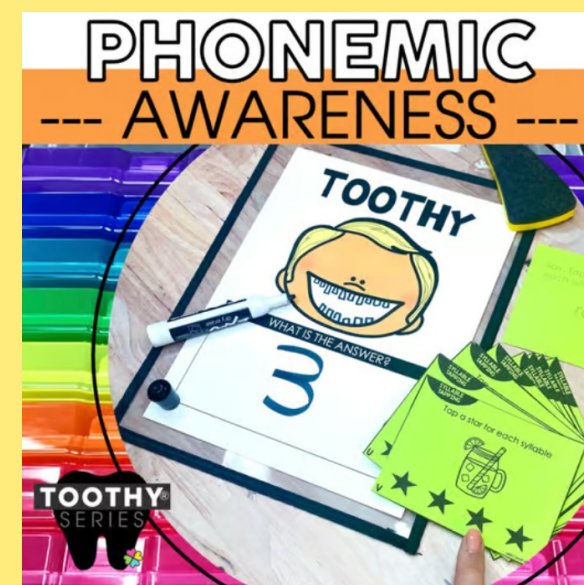
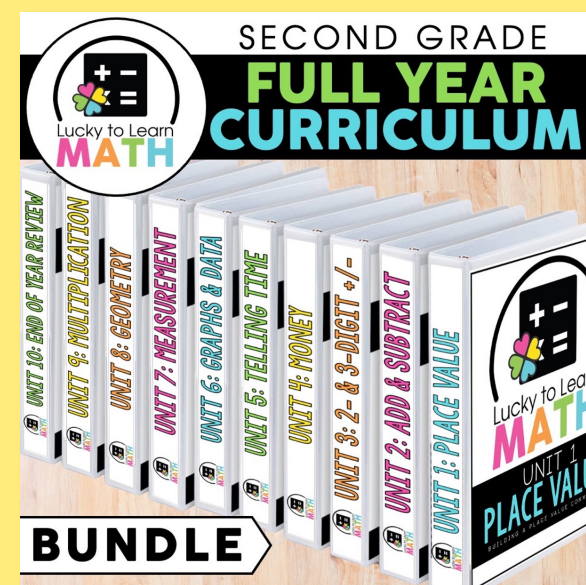


This was an awesome resource and honestly has **made my life and curriculum planning so much easier**. I love that there are slides and activities for each unit along with intervention and extension activities. I really feel like **this is the only math resource I need** instead of picking and pulling from multiple resources.
- Allie L.



I have loved this resource. I use this as my math curriculum and **my students are engaged and everything I need is there**. If you don't have a curriculum you have to teach, **this is wonderful**. It has slides, worksheets for practice, and an exit ticket to check for understanding!
- Hilary S.

WE ARE EXPERTS AT CREATING FUN ACTIVITIES THAT LEAD TO MASTERY FOR YOUR STUDENTS! ↓



Weekly Email FREEBIES!

Grab a cup of coffee and take a few minutes with our weekly newsletter created just for teachers like you.

SIGN ME UP



FREE

IN THE LOOP



RESEARCH DRIVEN MUST-HAVES

MY SOUND WALL VOWEL VALLEY

Includes a vowel chart with examples like 'e' (see, machine, key, happy, cookie), 'i' (time, machine, key, happy, cookie), 'a' (father, father, father, father), 'o' (goat, goat, goat, goat), 'u' (two, two, two, two), 'oo' (blue, blue, blue, blue), 'ow' (now, now, now, now), 'oi' (coin, coin, coin, coin), and 'ou' (out, out, out, out).

SEASONAL FUN

Includes a 'BALLOONS OVER BROADWAY' activity with a ghost illustration and a 'MY BALLOON DESIGN' worksheet with a drawing of a balloon and a hammer.

IN THIS CLASSROOM

- WE ARE KIND
- WE ARE HELPFUL
- WE ARE IMPORTANT
- WE ARE RESPECTFUL
- WE DON'T GIVE UP
- WE CAN DO HARD THINGS
- WE HAVE LOTS OF FUN
- WE ARE LOVED

VIRAL FAVES

Includes a laptop displaying a 'Daily Skills Sampler' with categories like Arrival, Dismissal, Morning Meeting, Reading, Math, Phonics, and Grammar. Below the laptop are colorful letter cutouts for 'Violin' and 'Banana'.

About Lucky Little Learners



Angie Olson has many years of classroom experience teaching grades kindergarten, first, and second grade. She earned her master's degree in mathematics and has presented for a variety of conferences at the national, state, and local levels. Over the years, Angie has employed teachers to help with Lucky Little Learners. She is proud of her talented team who strives to support the teaching community with her. Lucky Little Learners has created over 20,000 resources that are available in the All Access membership. Lucky Little Learners is also a top seller on Teachers Pay Teachers.