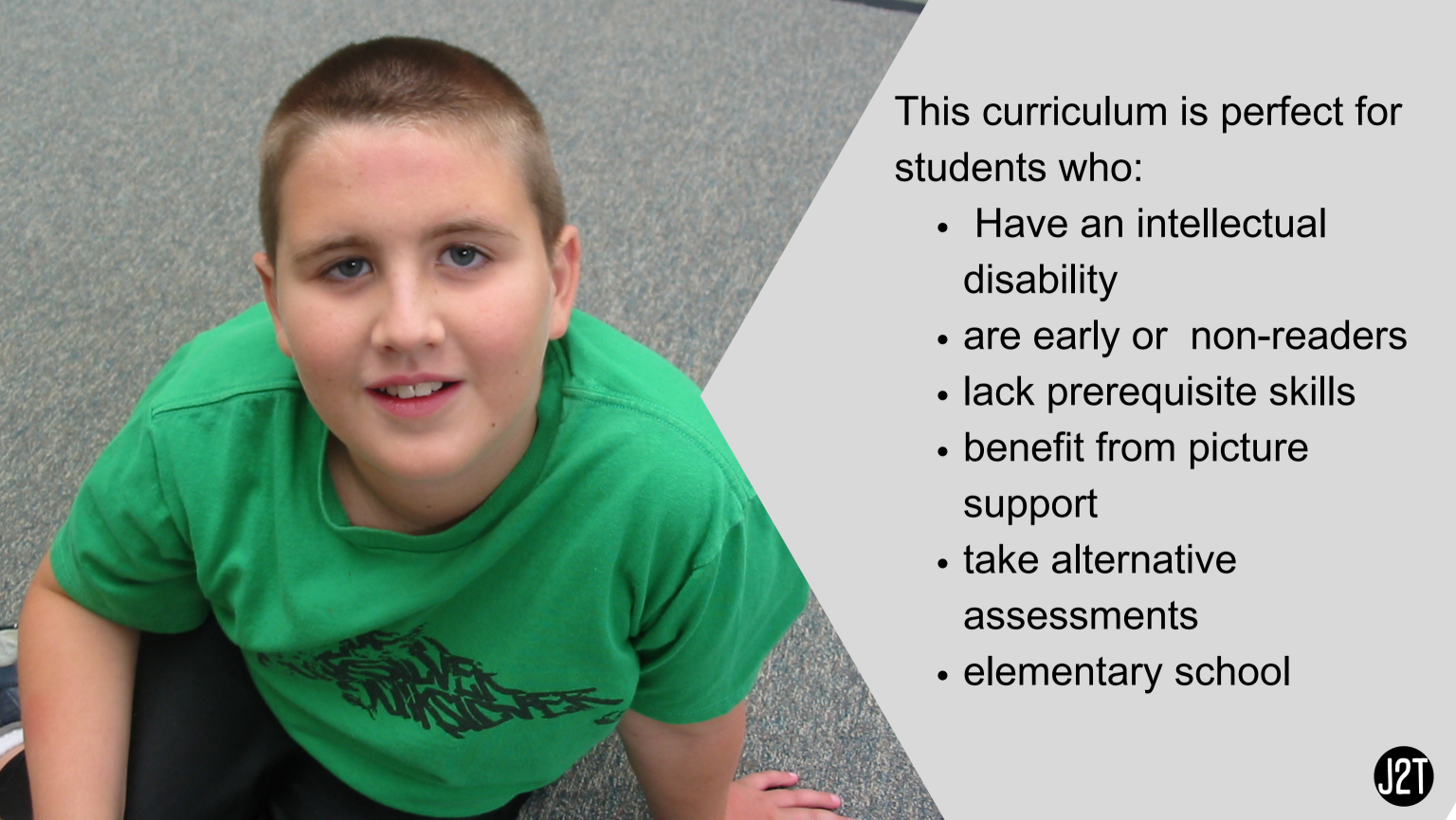
ELEMENTARY MATH K-2 CURRICULUM

13 UNITS 18 WEEKS





SPECIAL EDUCATION



Why you need this bundle:

- If you teach multiple grade levels, you have all you need in one place.
- Having the same layout for each unit reduces students' anxiety and allows them to focus on the content.
- Aligned with extended learning standards.
- Saves you money
- Saves you time.

This curriculum covers the following areas:

- Number sense
- Calendar skills
- Early addition and subtraction
- Place value
- Graphing
- Shapes

All units have printable AND digital activities

Specific Units:

- Counting Tally Marks (1 week)
- Early Addition (1 week)
- Early Subtraction (1 week)
- More or Less (2 weeks)
- Math Digital Worksheets (for overall review)
- Months of the year Days of the Week (2 weeks)
- Number Line (2 weeks)
- One-to-one correspondence (1 week)
- Ordinal Numbers (1 week)
- Pictographs (1 week)
- Place Value (2 weeks)
- Sides and Vertices 2D Shapes (2 weeks)
- Skip Counting Activities (2 weeks)

All the units are structured similarly so students become familiar with the type of activities and can concentrate more on the content. Units include:

- Detailed lesson plans
- Books
- Group activities
- Individual activities
- Assessments

The activities are differentiated to allow more students to participate in the same activity.

- Saves you time
- Fosters inclusion



Table of Contents

Pages	Activity	
4-5	Songs and chants	
6-10	Group Activity: Human number line	
11-13	Group Activity: Large number lines	
14-19	Group Activity: Hundred board	
20-25	Group Activity: Puzzles	
26-27	Group Activity: Using manipulatives	
28-38	Skip counting on number lines worksheets	
39-49	Skip counting on hundred boards	
50-56	Fill in missing numbers in sequence	
57-62	Arrange numbers in correct sequence	
63-68	Quiz (2 levels)	
69-70	Terms of Use	

Also included in this resource as separate files:

- · Links and directions to digital activities
- · PowerPoint (this is the book in the lesson plan)
- Voice recorded PowerPoint
- · Activities in black and white

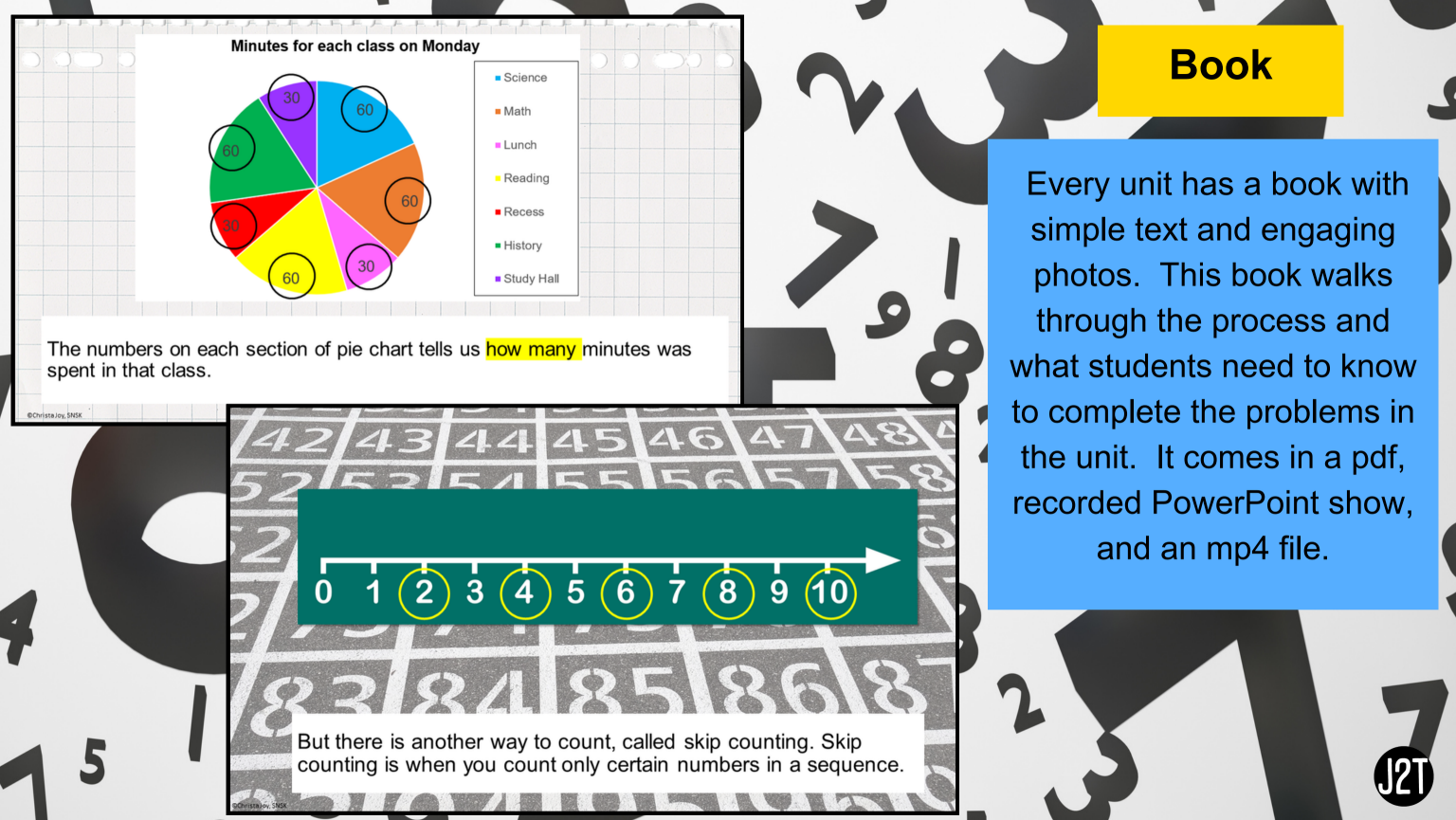
Every unit has lots of different activities and ways for students to practice that skill.

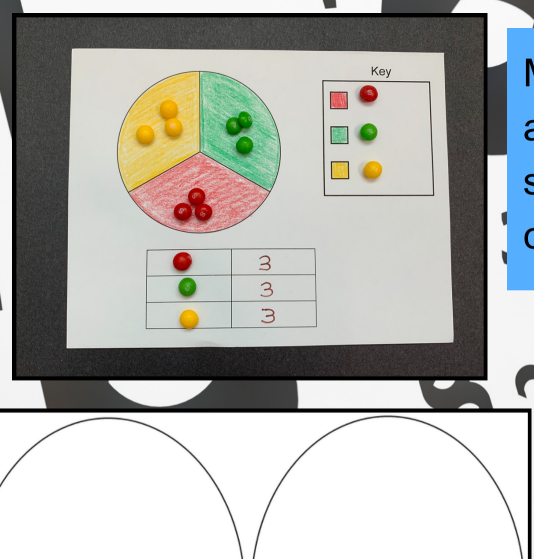
Activity	Notes	Materials
Read or listen to the movie version of the book (10 minutes)	 Read through the story, asking lots of questions Continue to make connections between book and vocabulary board 	Book Vocabulary board
Song or chant (5 minutes)	 Choose one of the songs (found on YouTube) or chant provided 	 Songs and chant lists
Group Activity: Puzzles	 Students will put together puzzles that use skip counting Give students visual of completed puzzle if needed Read off completed skip number sequence when complete 	Puzzles
Fill in missing numbers worksheet review (5 minutes)	Review the filling in missing numbers worksheet completed yesterday	Completed worksheet
Fill in missing numbers (10 minutes)	 Complete one worksheet where students fill in the missing numbers in a skip counting sequence Each worksheet has 2 problems There are 2 levels Level 1: students are told what to count be and fill in the missing numbers Level 2: students must figure out what the skip counting sequence is being shown and fill in the missing numbers Cut page in half if students too overwhelmed 	Worksheet pencils
Sharing (10 minutes)	 Each student shares their finished worksheet with the group using the communication method of their choice 	 Completed worksheets Communication devices

Lesson plan

Every unit has a detailed lesson plan with suggestions, a quick look, and a daily step-by-step guide.

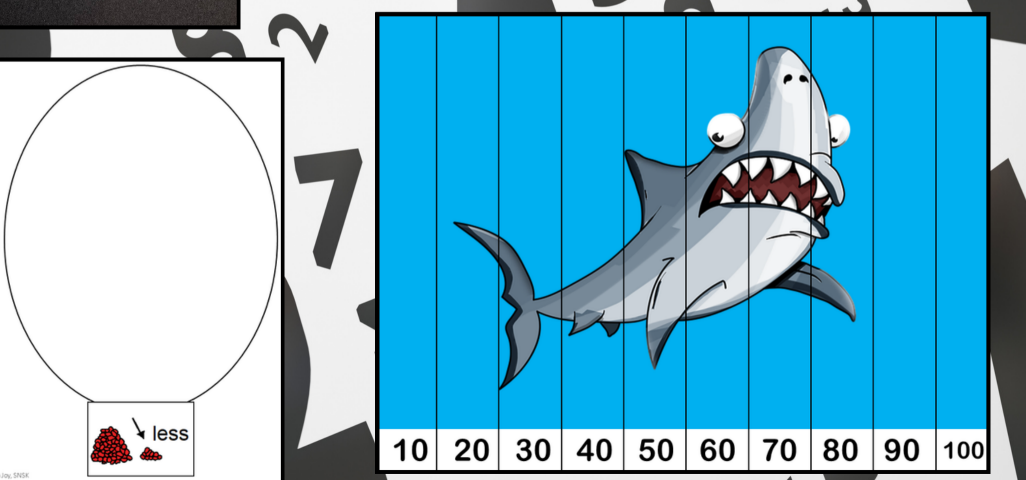


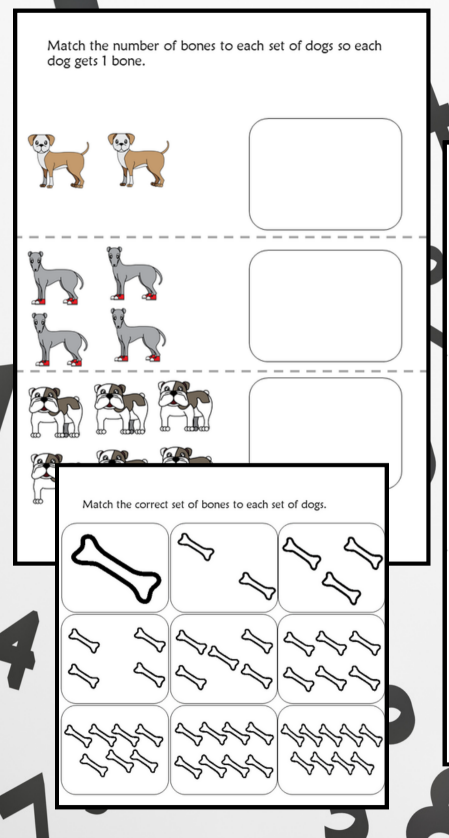




Most units have one or more group activities. This allows you to work on the skill as well as IEP goals like communication and cooperation.

Group activities







worksheet set

In each group, circle sets of 10. Record the total number of sets and how many were left over.



groups of 10	left over	



groups of 10	left over	



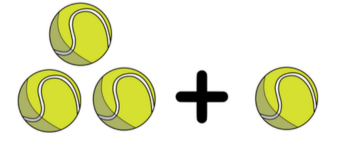
groups of 10	left over

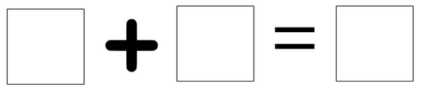
Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols @1981–2023 by Tobii Dynavox. All Rights Reserved
Worldwide, Used with permission. Boardmaker® is a trademark of Tobii Dynavox

There is at least one worksheet activity for students to do each day practicing that skill.

Name: _____

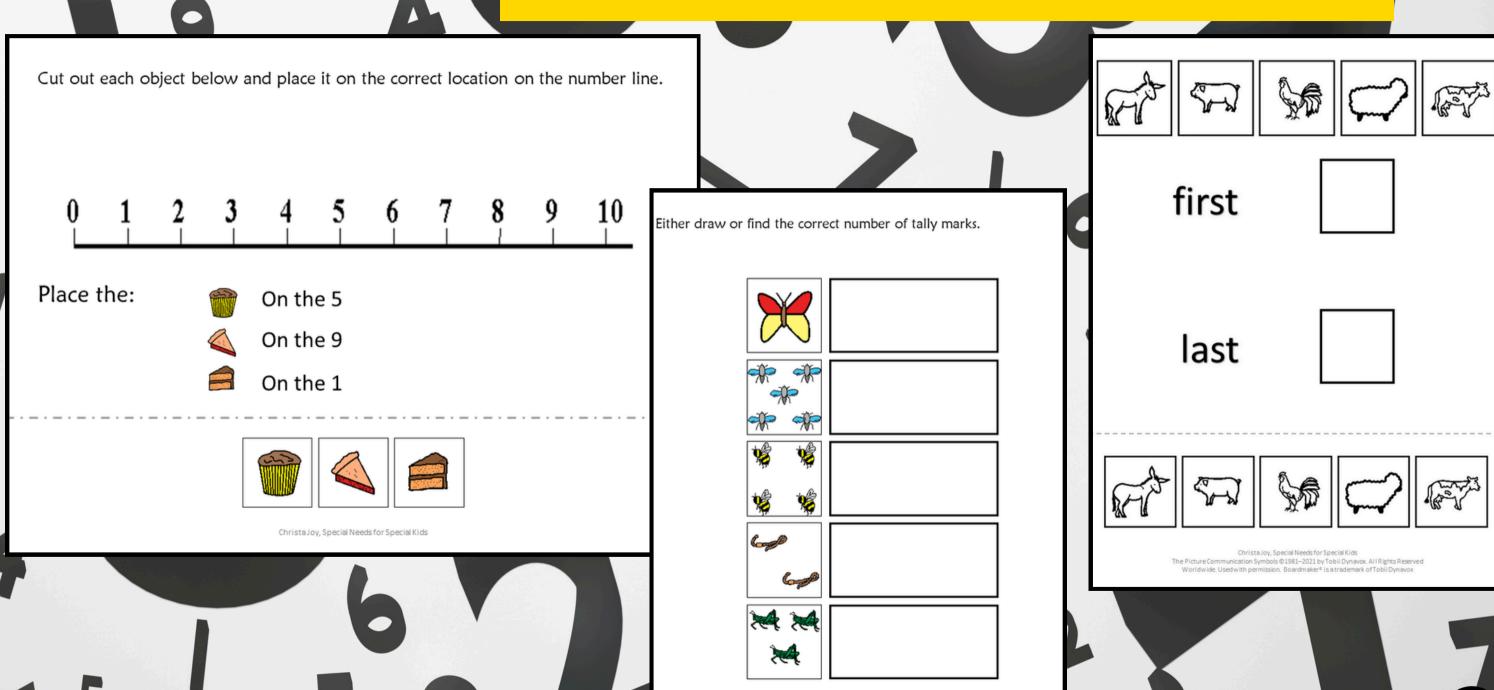






Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols @1981–2021 by Tobii Dynavox. All Rights Reserved
Worldwide. Used with permission. Boardmaker^a is a trademark of Tobii Dynavox

Lots of practice activities; differentiated



Christa Joy, Special Needs for Special Kids
The Picture Communication Symbols © 1981–2019 by Tobii Dynavox. All Rights Reserved

All of these units include digital versions of the activities.

These make great review tasks.

 There are 2 complete sets of slides. One set is differentiated using color.

Make great independent learning centers.

Plus pup adds one more.



+ 1

Christa Joy, Special Needs for Special Kids

The movie version of the book from the unit.

Watch the

Plus Pup

movie about

Use for more review.





Record the totals

park	298	
pond		
backyard		
lake	E	

- Place the numbers below into the correct location in the data table.
- 2. Circle the one with most on the graph.

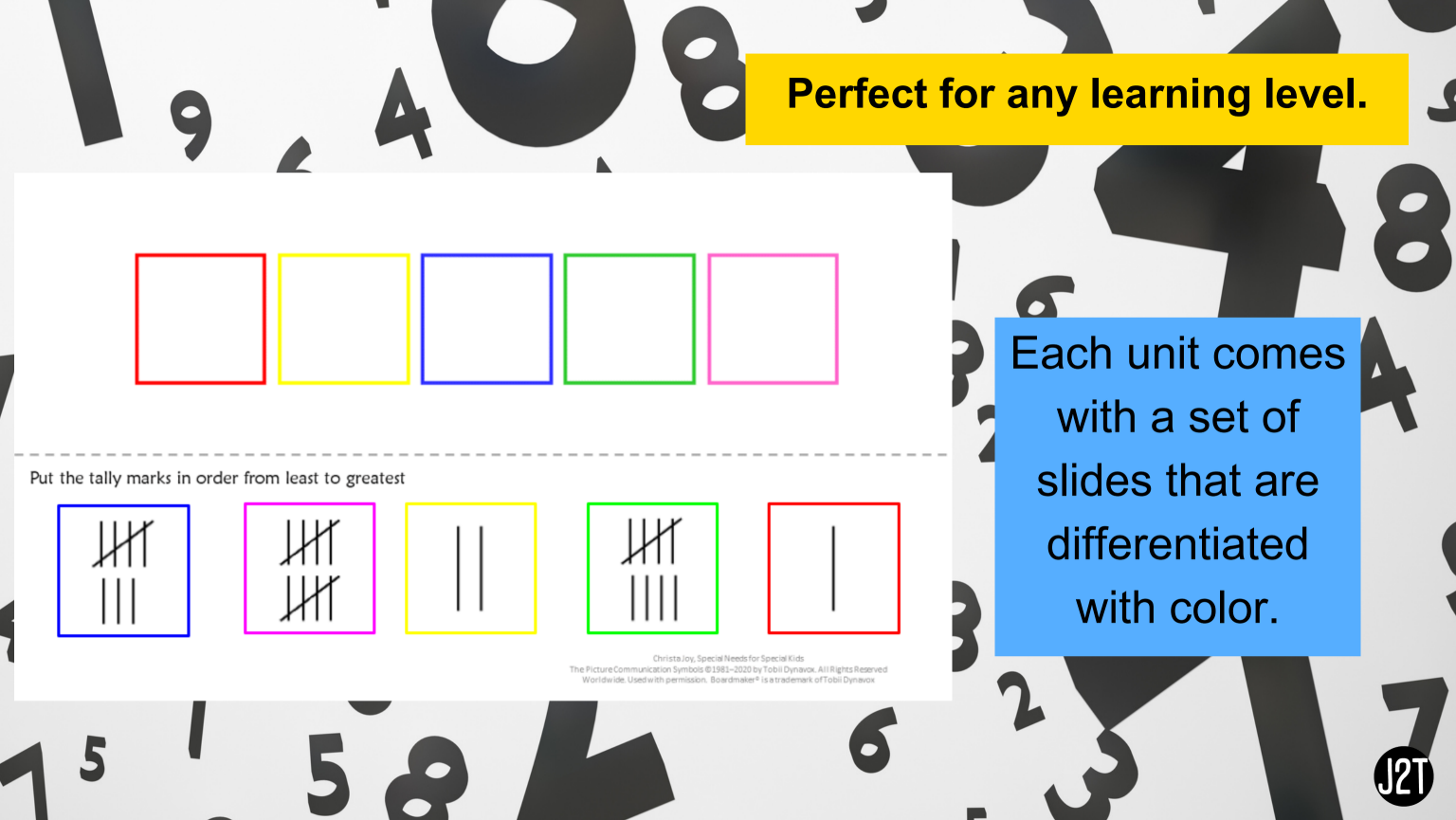




2

4





Still have questions?

Reach out at specialneedsforspecialkids@gmail.com

I will answer your question personally and promptly.

