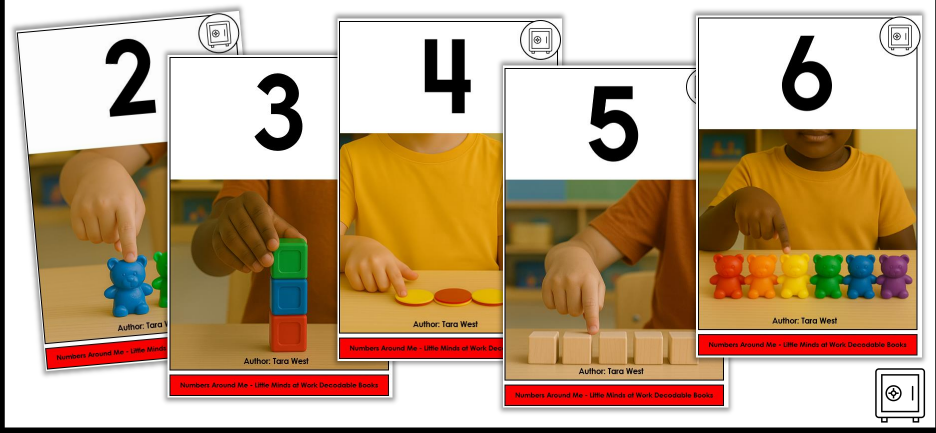
FREE DOWNLOAD

## DECODABLES VAULT

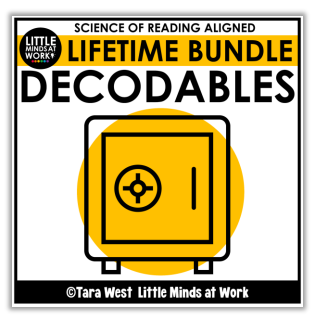


©Tara West Little Minds at Work

Celebrate the Lifetime Decodables Vault with this exclusive free download: Numbers Around Me, a set of 11 decodable nonfiction books that build number sense while reinforcing print concepts and book handling skills. Each book focuses on a single number from 0 to 10 and features real-life photographs that help students connect math to the world around them. Built-in five and ten frames are embedded throughout to support number sense and provide visual models for early learners.

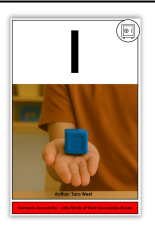
These books are designed to be flexible and classroom-friendly. Each title is available in a variety of formats, including full-color, black and white, mini books, printable pages, and one-page color options. Use them during whole-group math lessons to reinforce number identification, in small-group math to support differentiated instruction, or as a sendhome option to build connections between school and home.

**Numbers Around Me** is a free sample to celebrate the **Lifetime Decodables Vault**, an ever-growing collection of over 1,200 phonics-based decodable books aligned to a comprehensive Science of Reading approach. The vault includes resources for every stage of early reading, including alphabet, CVC words, digraphs, CCVC, CVCE, CVCC and vowel variant patterns. If you do not yet have access to the Lifetime Decodables Vault, this is the perfect opportunity to join. The vault is currently available at an incredibly low price with a limited-time 90 percent discount.



## **DECODABLES VAULT** Numbers Around Me Decodables - Clickable Access Links















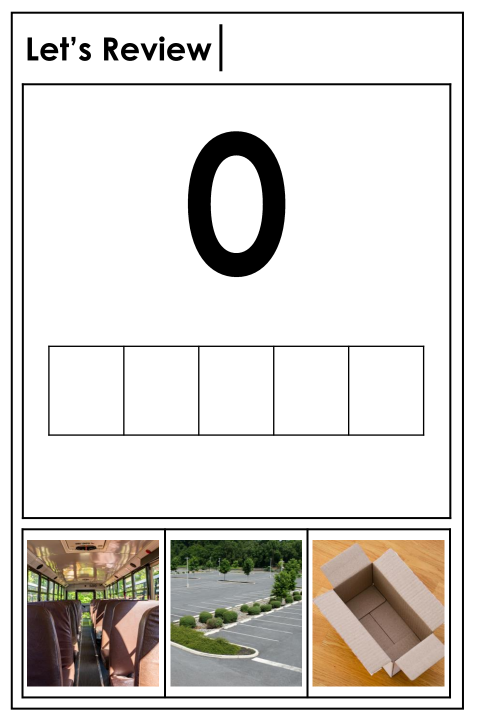


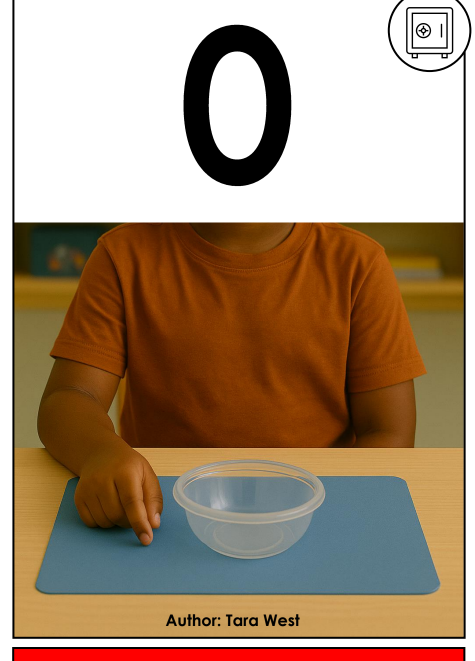


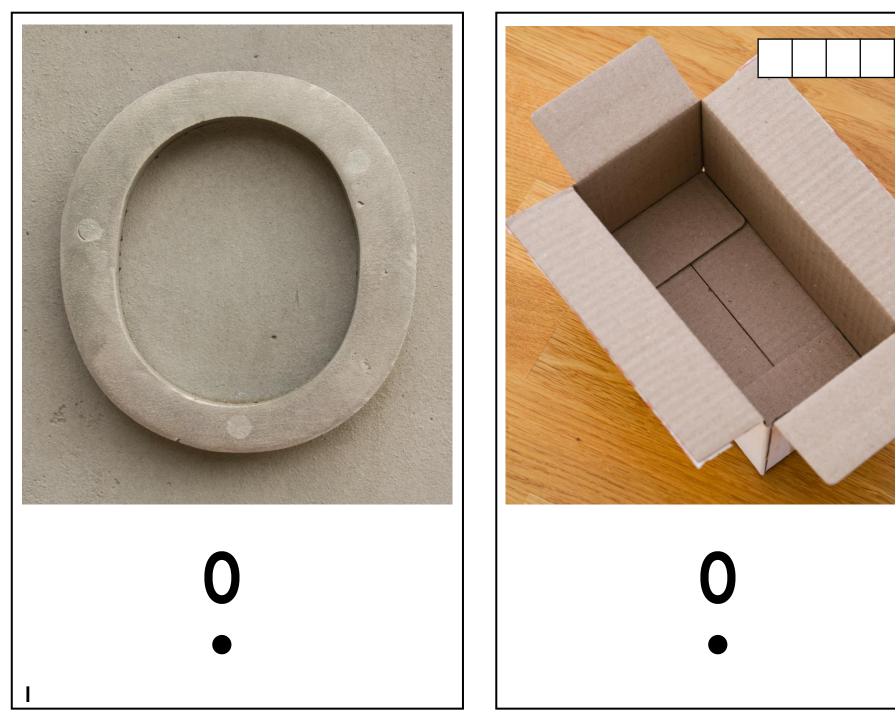








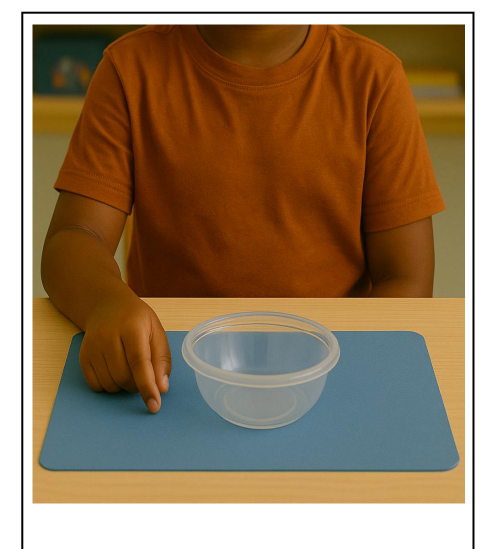






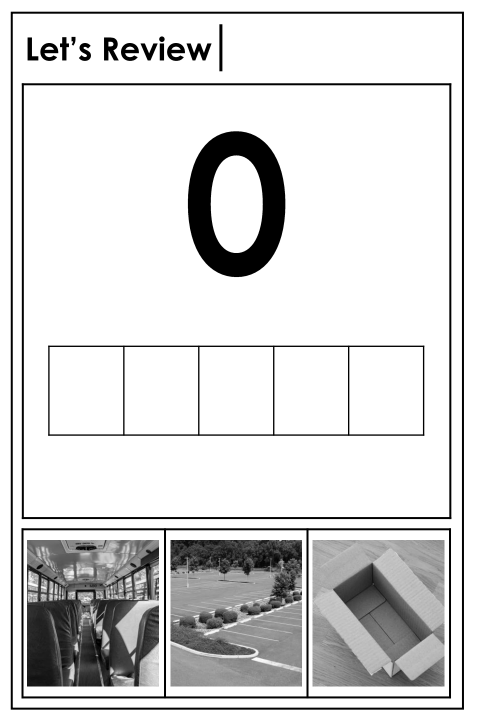


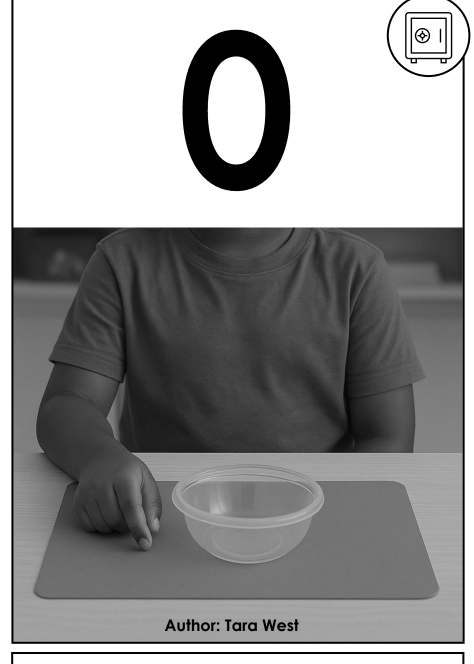


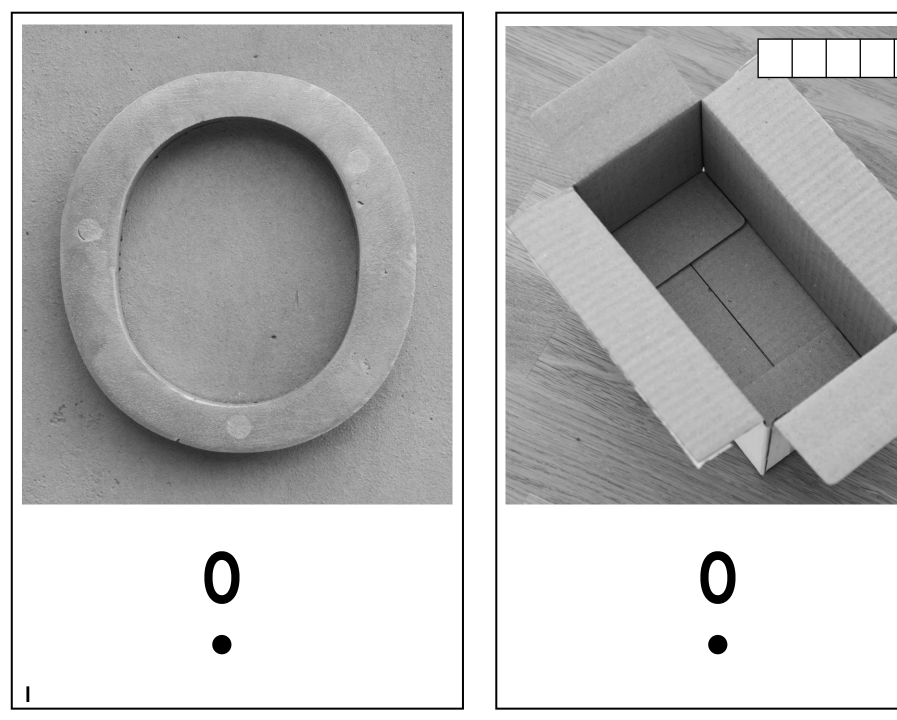




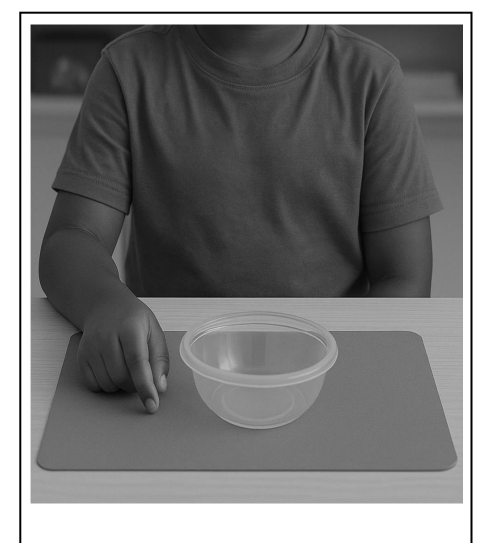




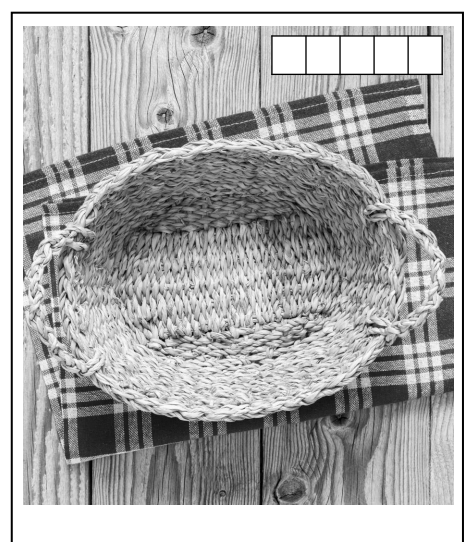






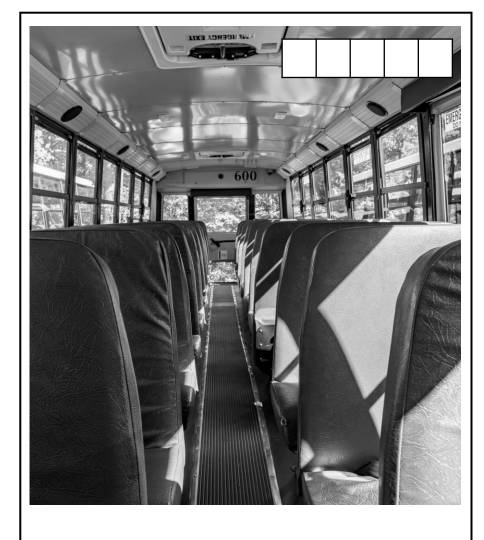






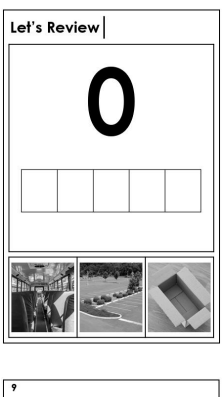


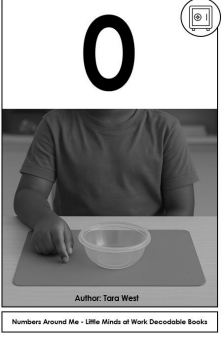


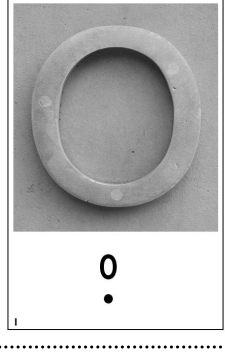


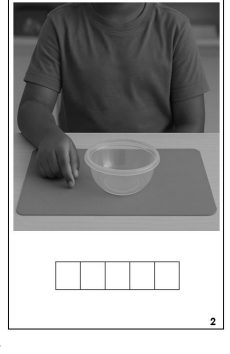


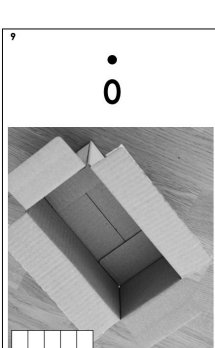
Name	:				<b>-                                    </b>	<ul> <li>Directions: Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.</li> </ul>					
0		2	3	4	5	6	7	8	9	10	
					• 600						
Build it.				1	frace i	it.	١	Write i	t.		
Decodable	Books Lifetime \Little Minds at W	/ault									

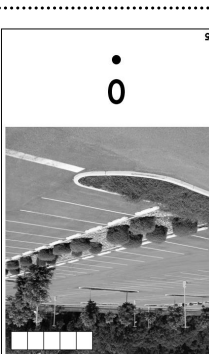


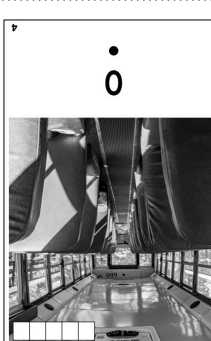




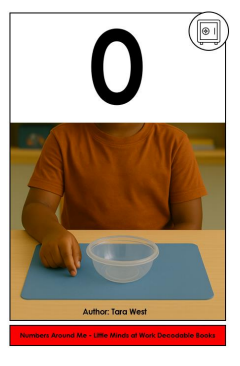


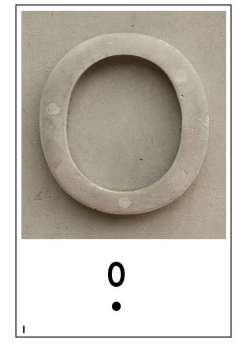


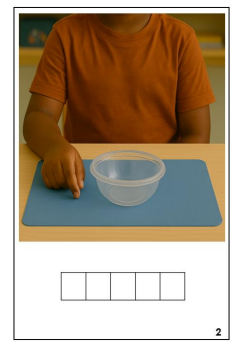










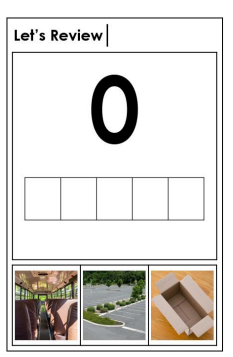


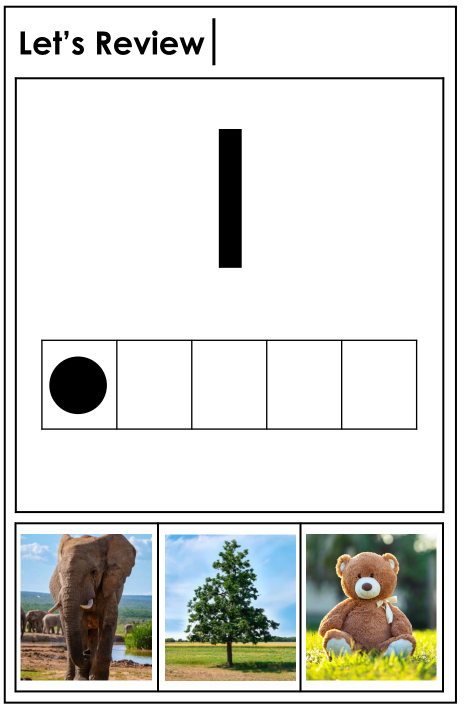


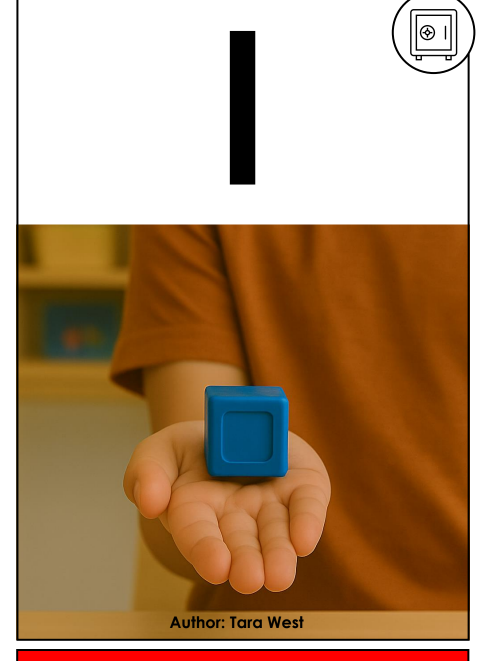






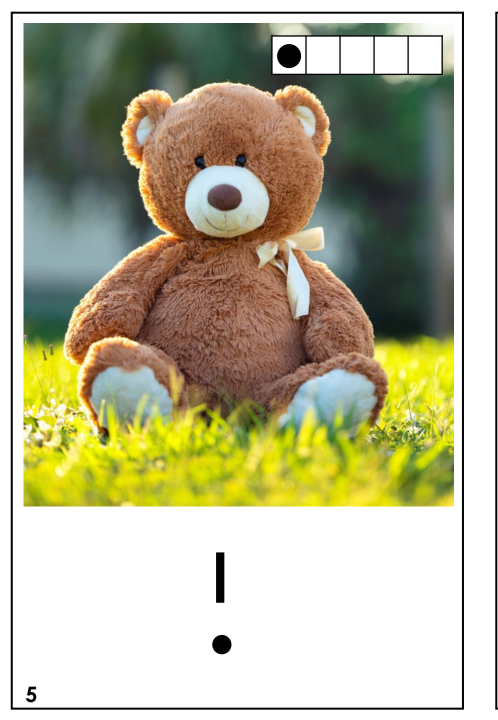




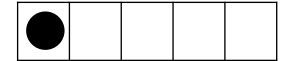


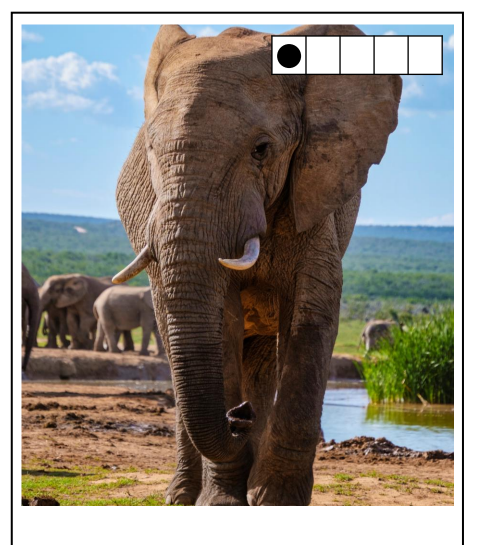




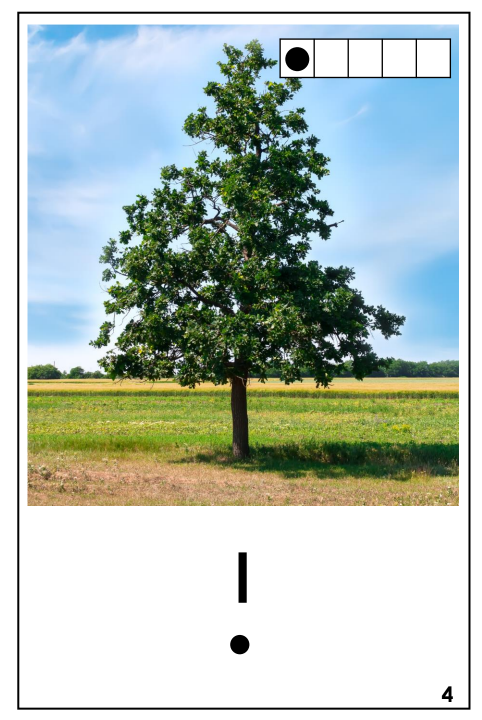


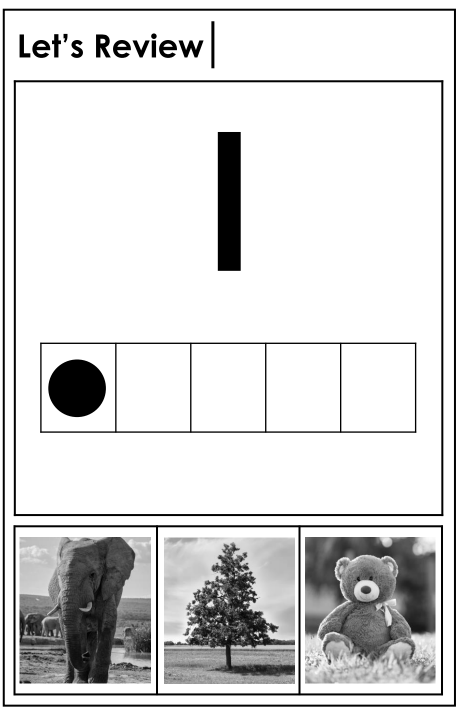


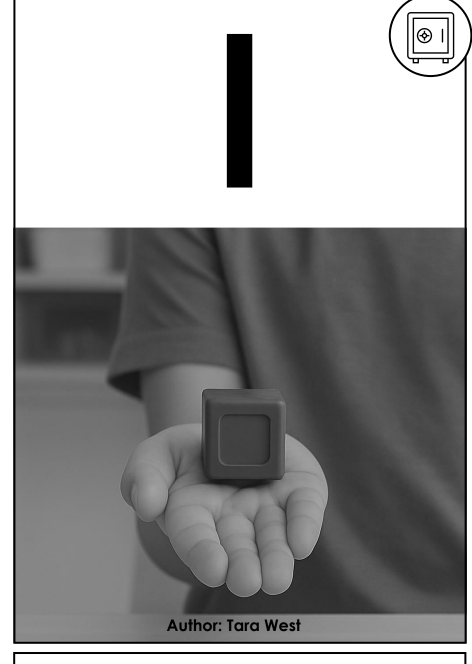






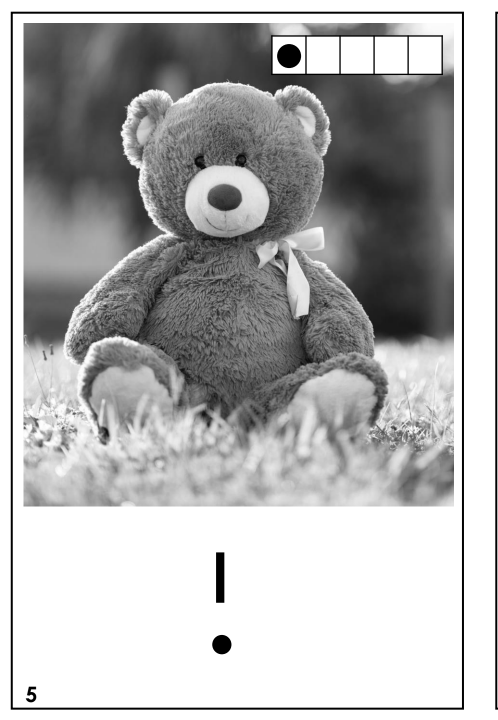




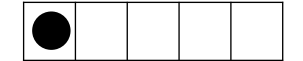


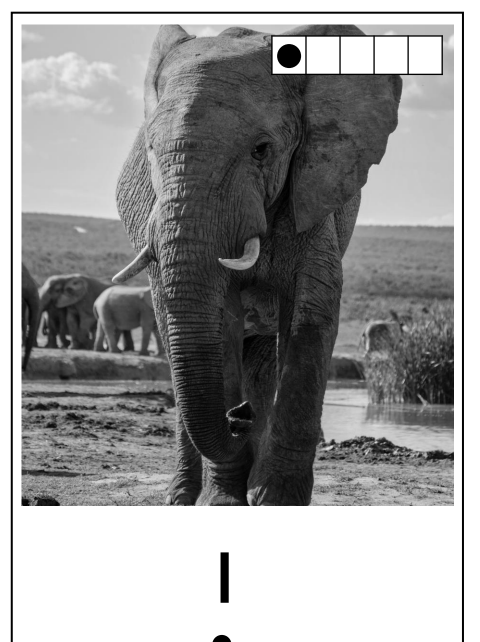


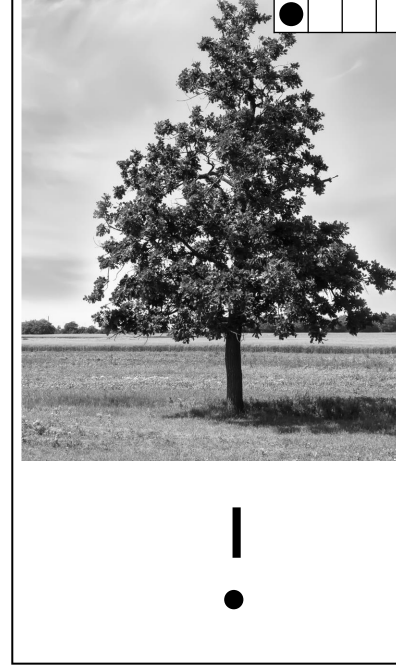




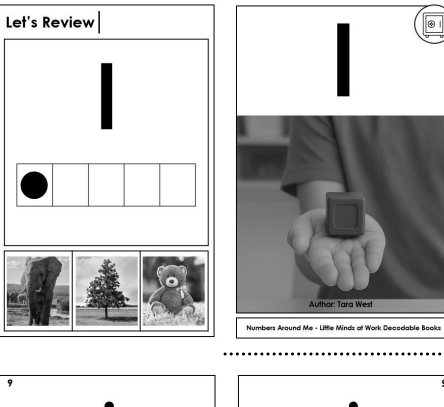




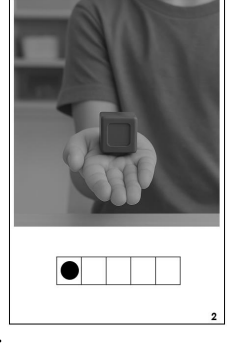


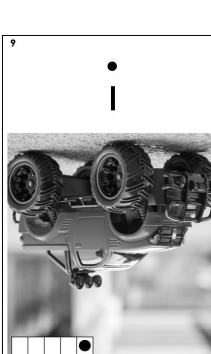


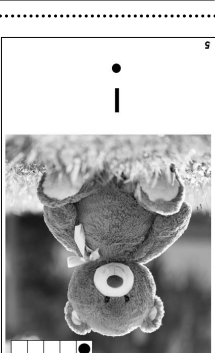
Name:	<b>Directions:</b> Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.					
0 1 2 3	4 5 6	7 8 9 10				
Build it.	Trace it.	Write it.				
Decodable Books Lifetime Vault Tara West - Little Minds at Work						



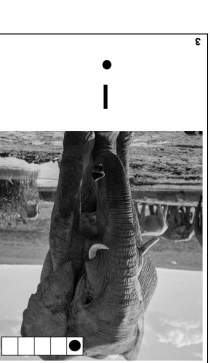


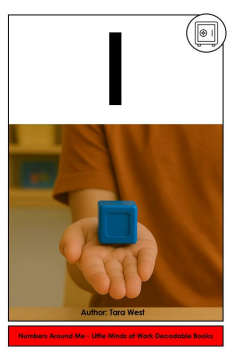




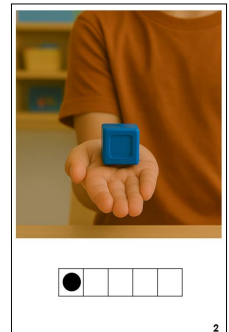




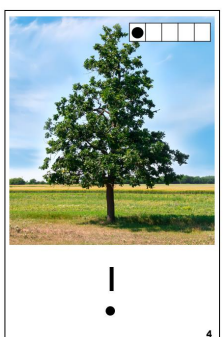






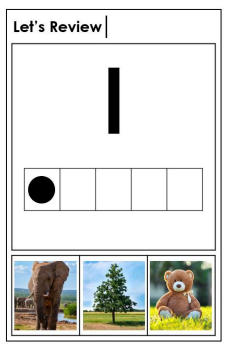


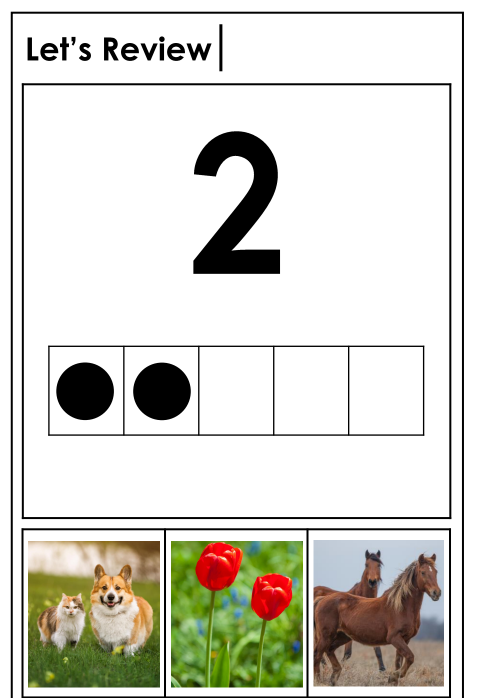




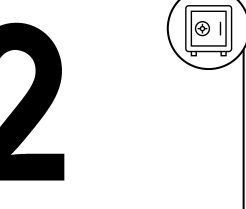






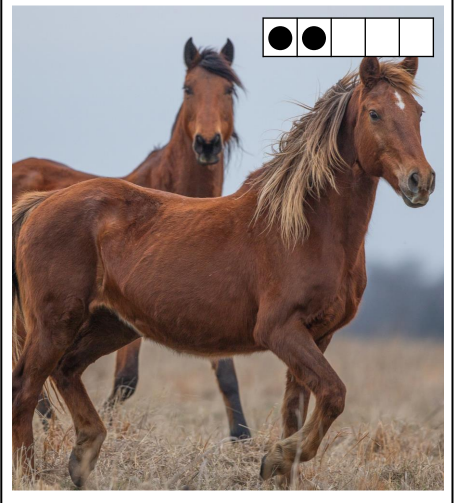


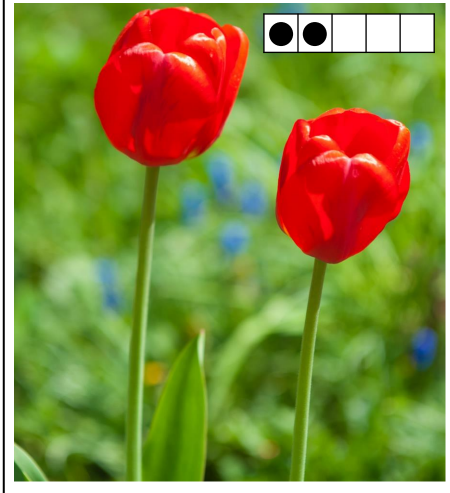








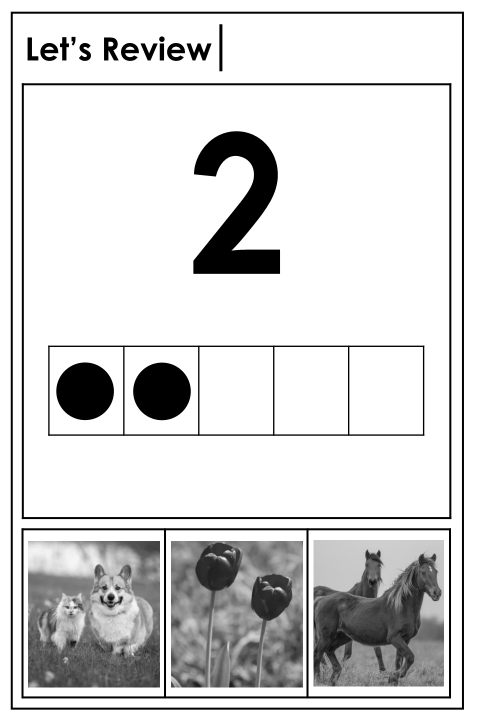












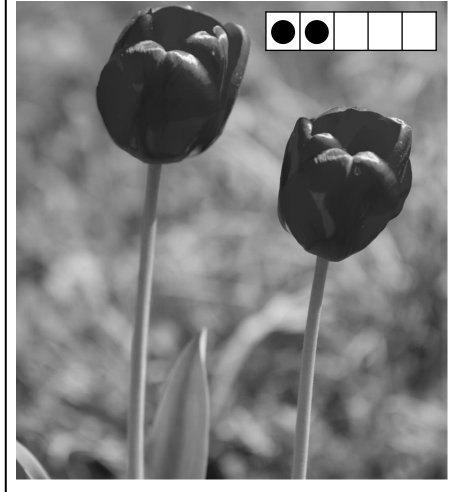




**Author: Tara West** 

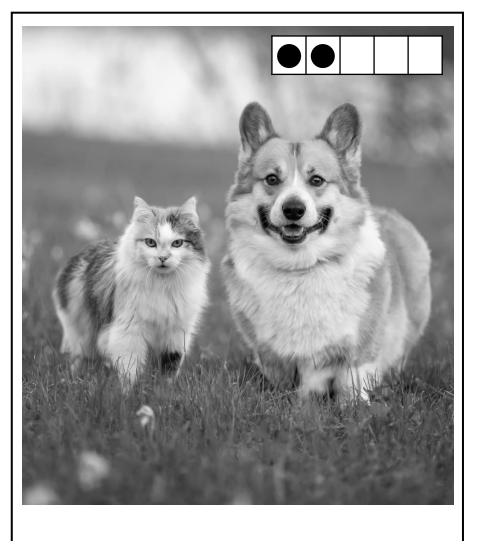


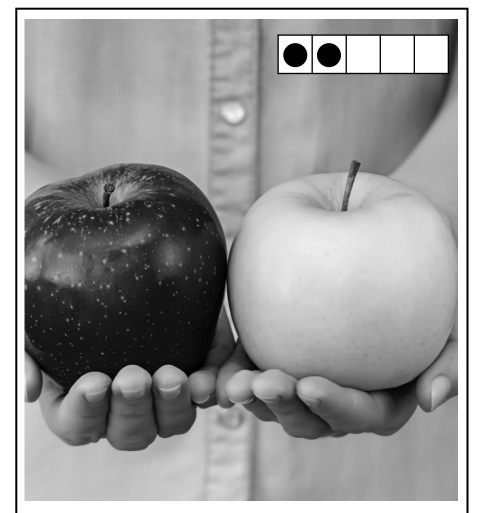
ı



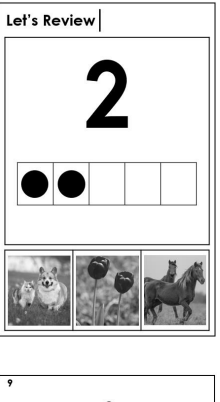


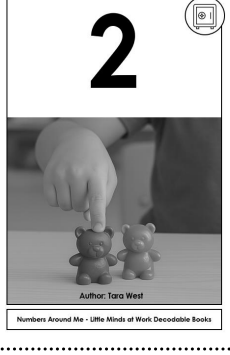




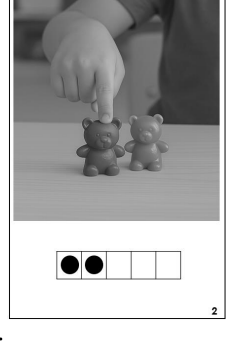


Name					<b>– –</b> numl	oer to build flu		naticity. Build,	olack dot as you trace, and write item in the set.	
0		2	3	4	5	6	7	8	9	10
Build it.			1	Trace it.			Write it.			
Decodable Trans West	Books Lifetime Vo	ault								





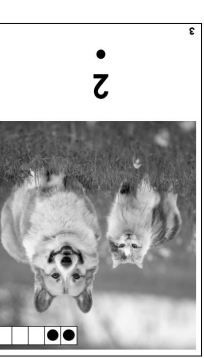


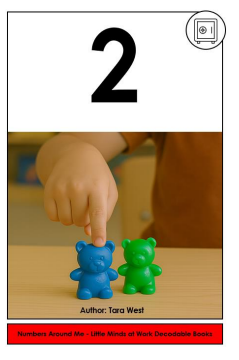




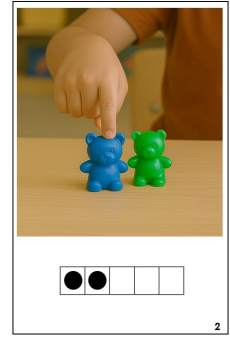










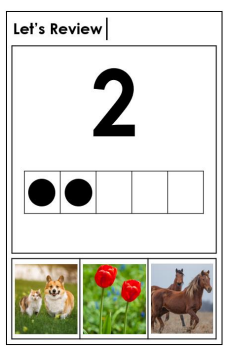


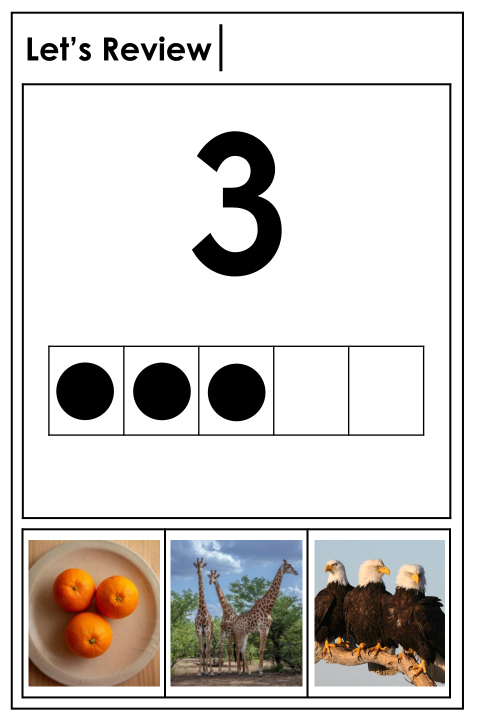




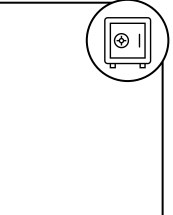








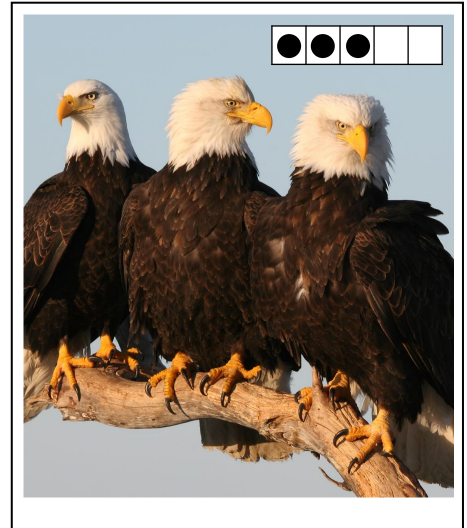




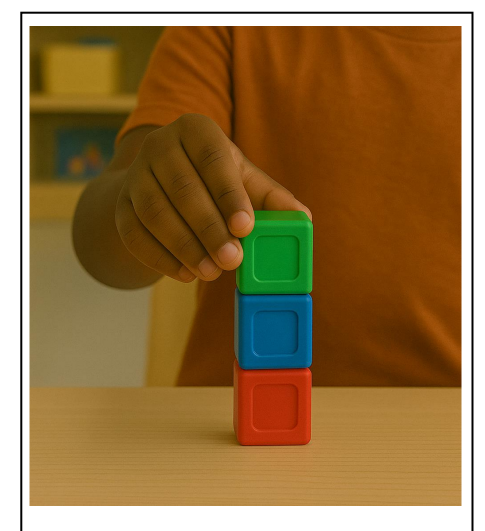


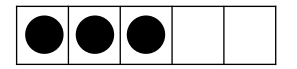


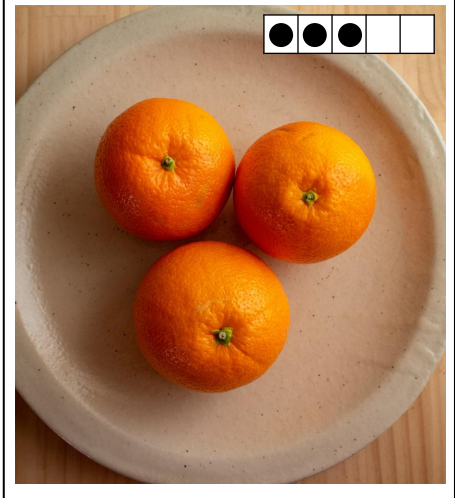


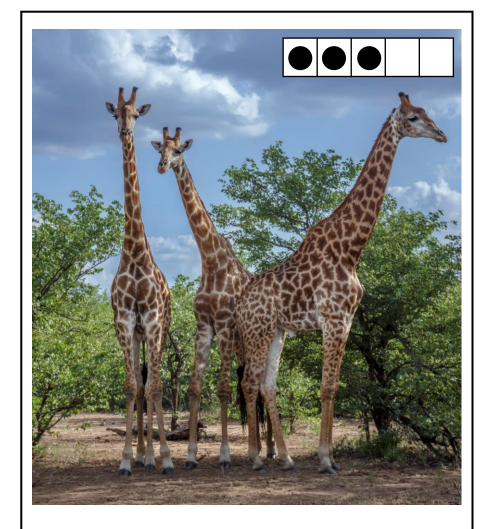


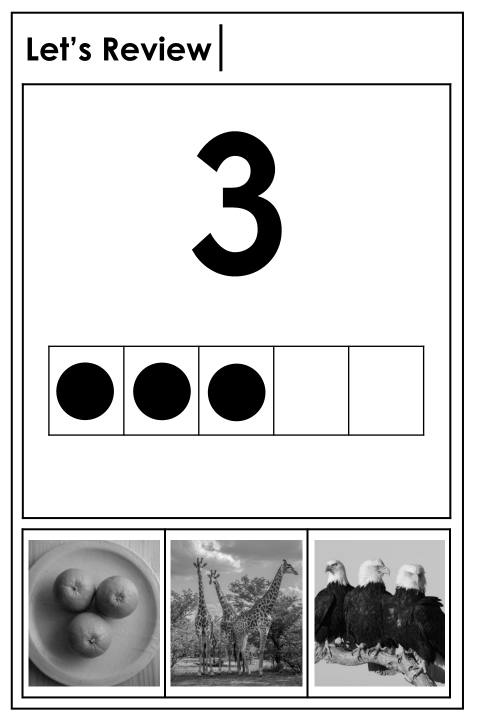




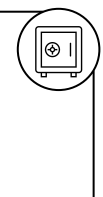








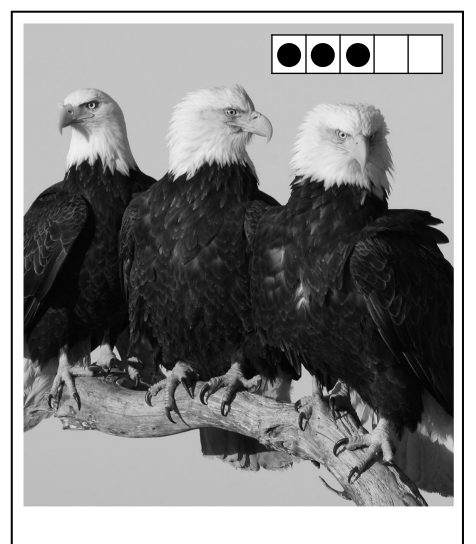






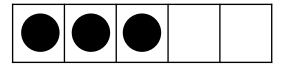


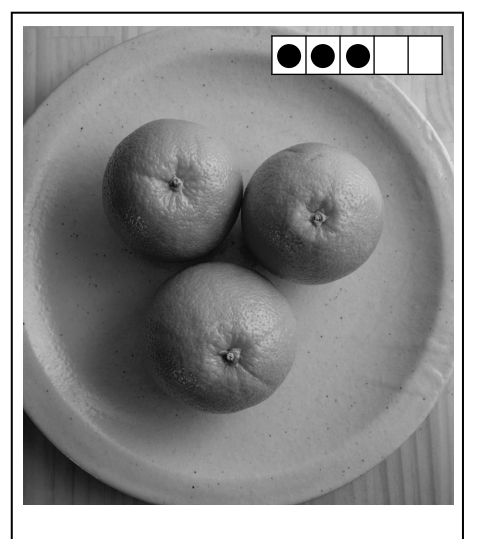


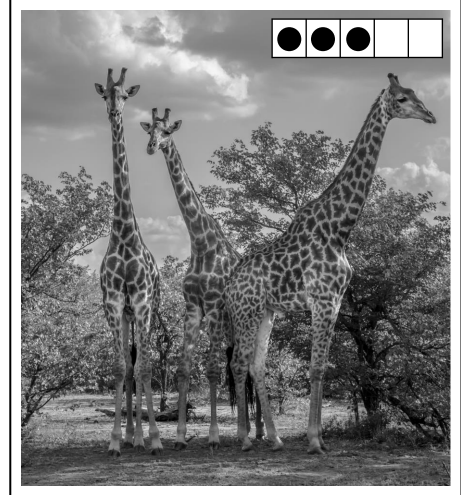




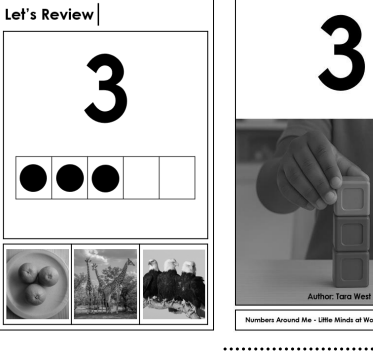


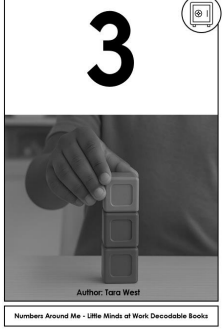




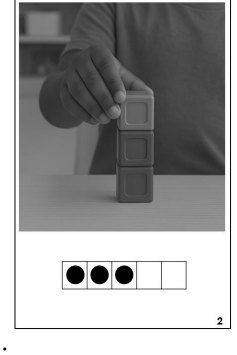


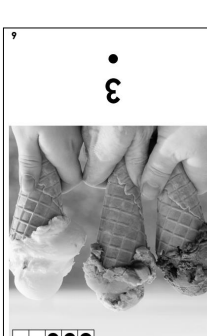
Name	:				<b>– –</b> numb	er to build flue	ency and autor	naticity. Build,	olack dot as you trace, and write item in the set.	
0		2	3	4	5	6	7	8	9	10
(3										
	)		•				•			
Build it	•			1	<b>Irace</b>	it.	1	Write i	t.	
Decodable Bo	ooks Lifetime V	'ault			•••					

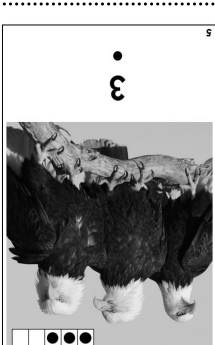


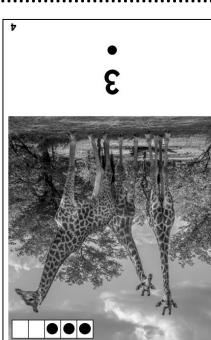


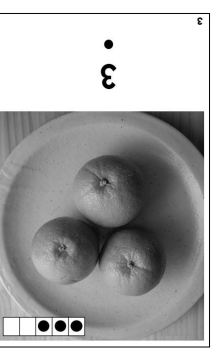


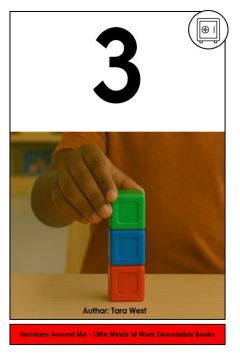




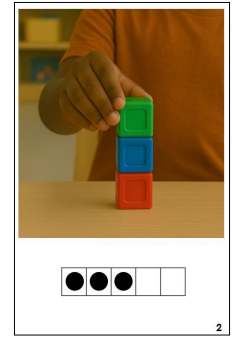


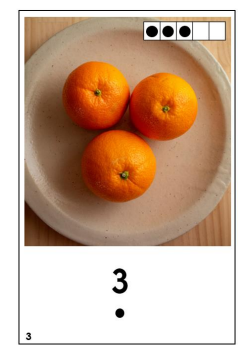


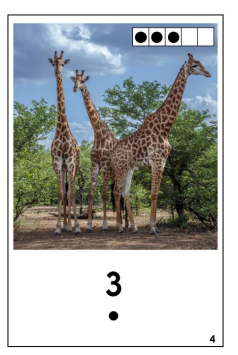






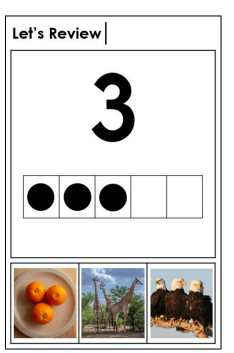


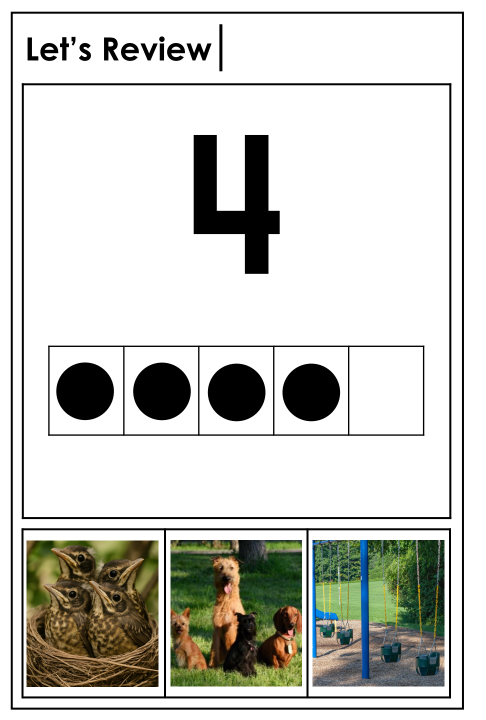


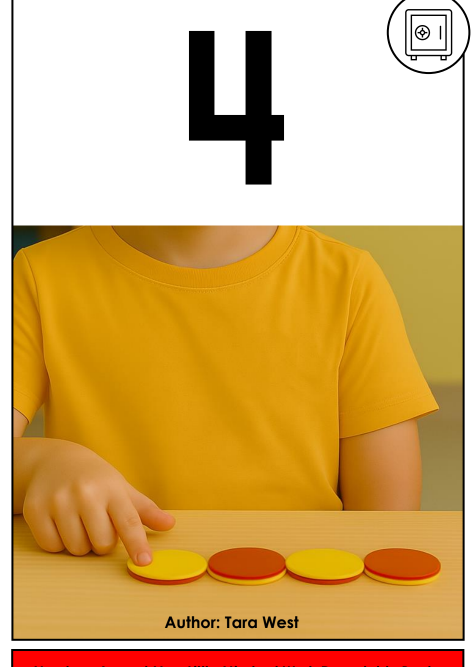


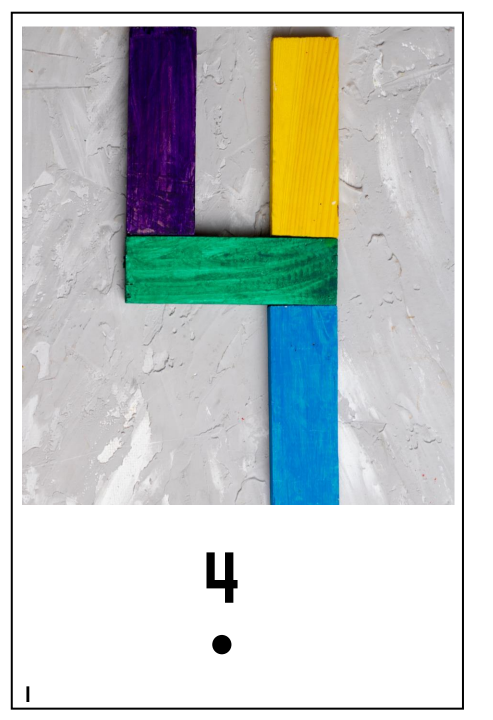




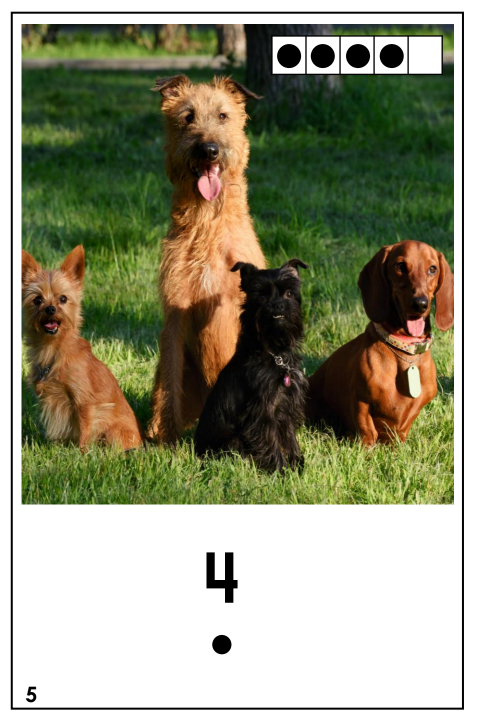


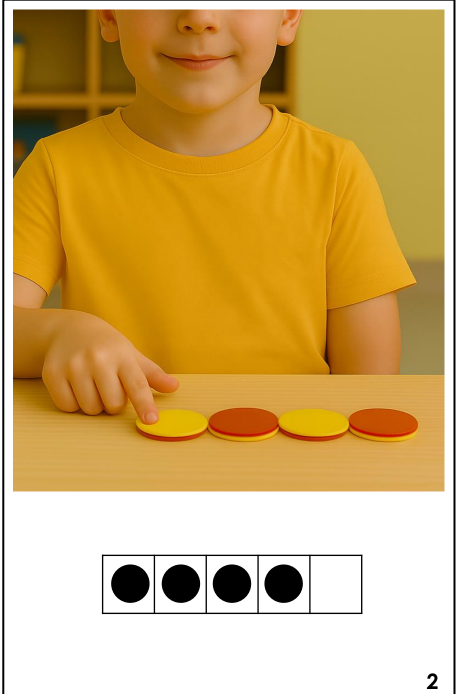


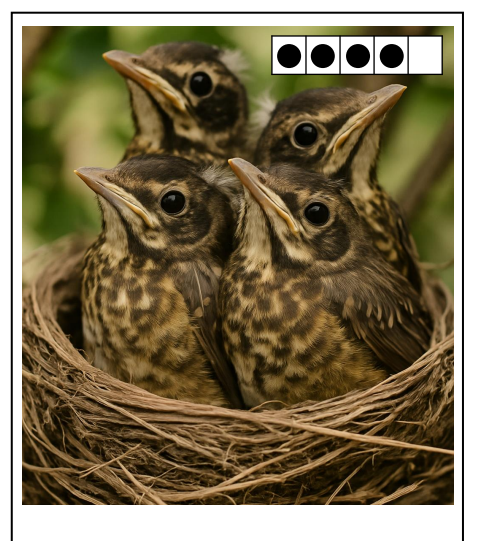




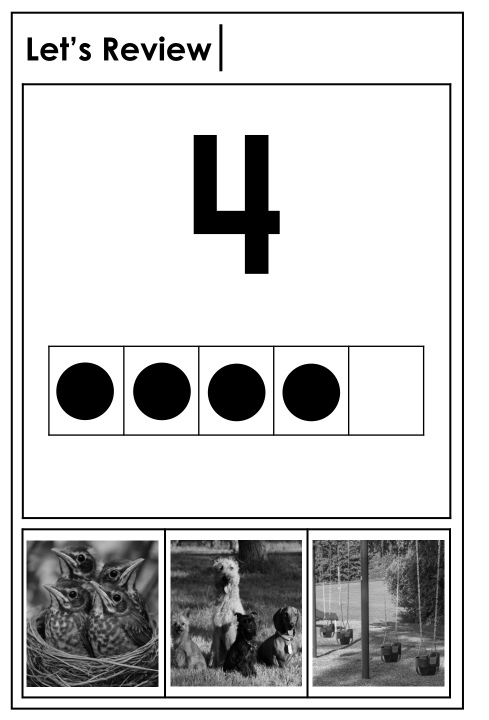


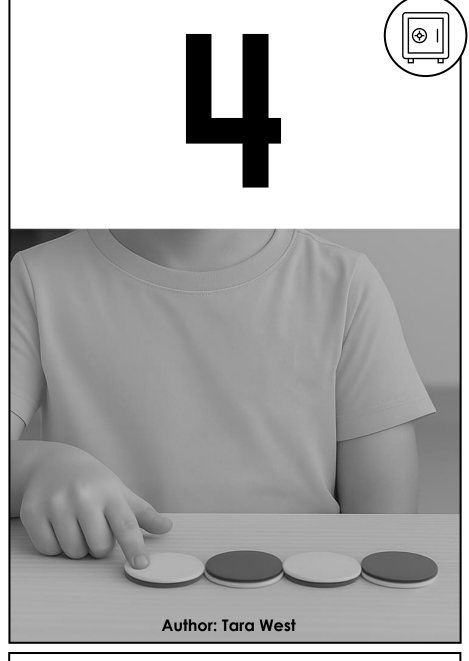




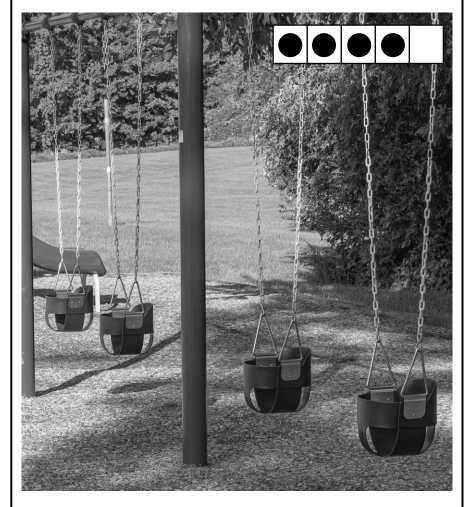


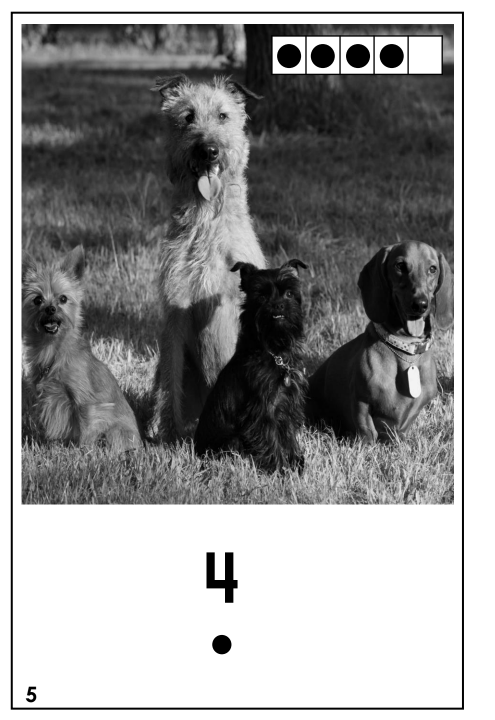




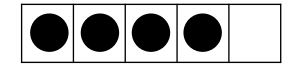


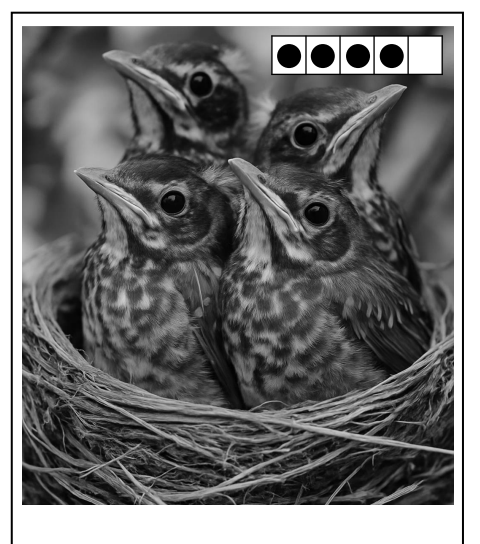






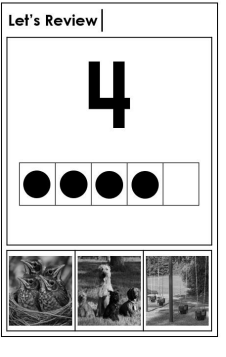




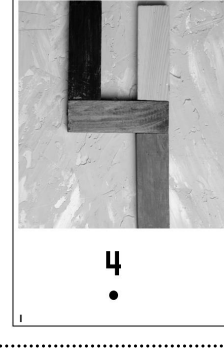


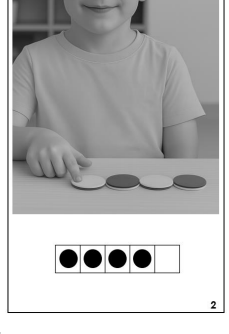


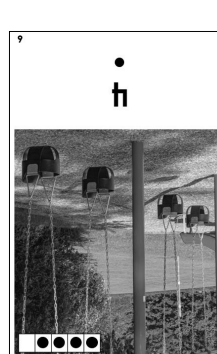
Name					<b>Directions:</b> Identify the number to build flue number. Then, could have number.	ency and automo	aticity. Build, trac	e, and write t	
0		2	3	4 5	5 6	7	8	9	10
Build i	t.			Trac	e it.	W	/rite it.		
Decodable E									

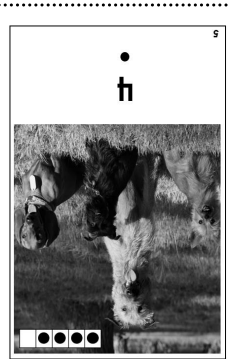


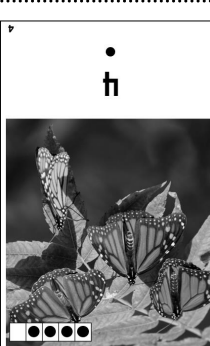






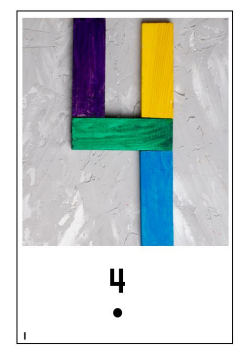


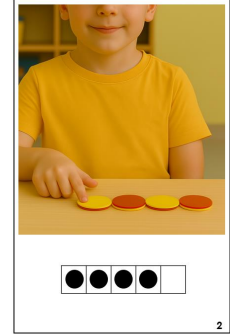










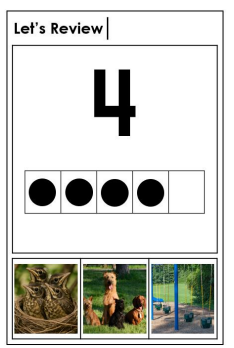


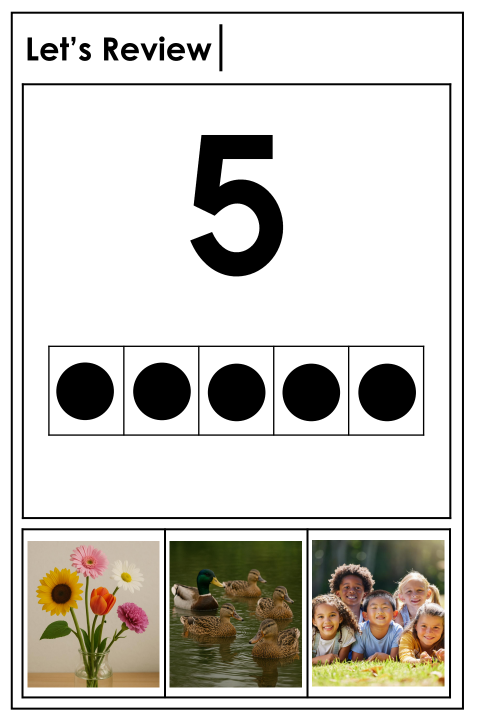










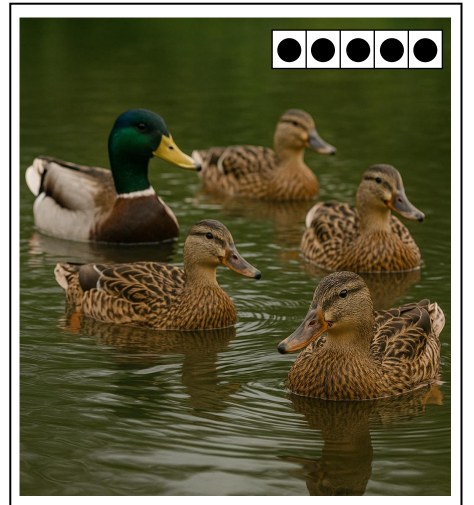


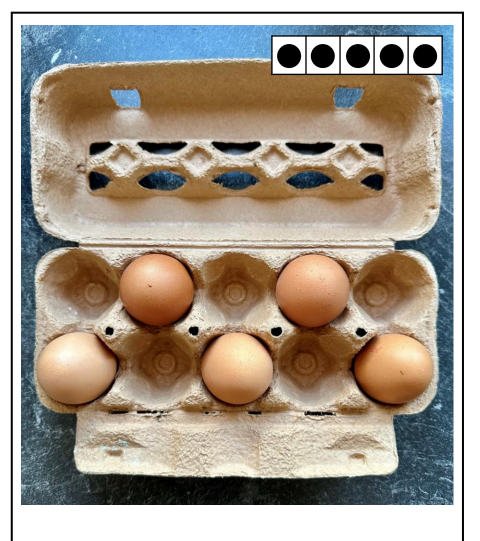




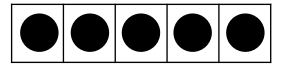






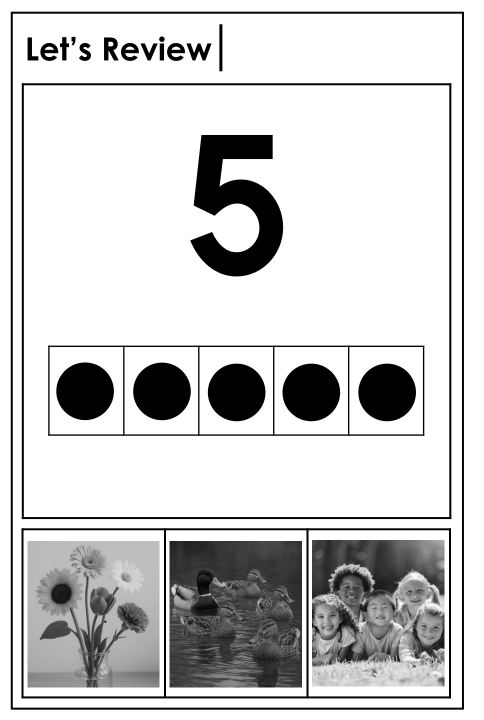




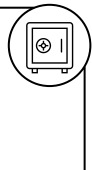








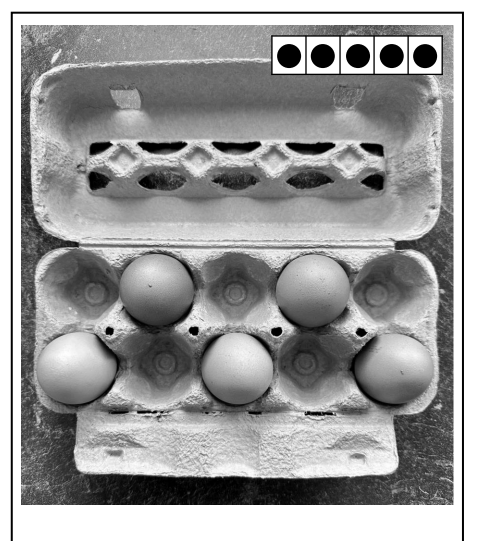






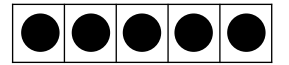










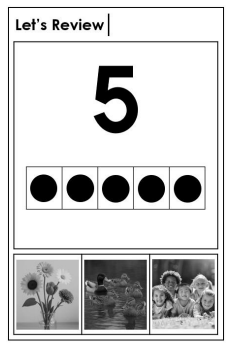




•

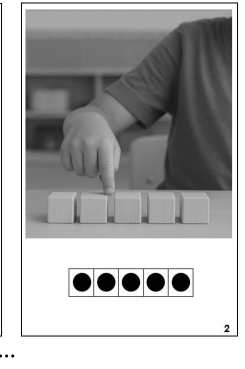


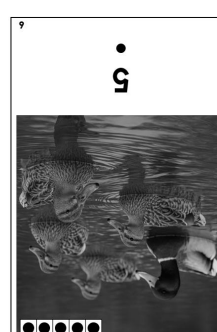
Name					<b>–</b> – numk	per to build flue	he focus numberncy and autom	naticity. Build, t	trace, and write	e the
0		2	3	4	5	6	7	8	9	10
Build i	t.			T	race	it.	V	Vrite i	t.	
					•••					

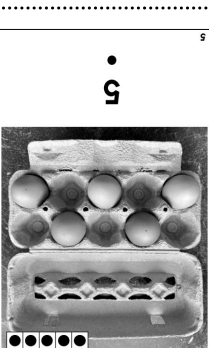




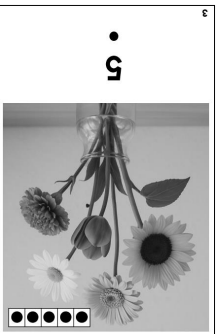












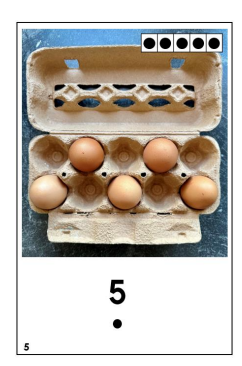




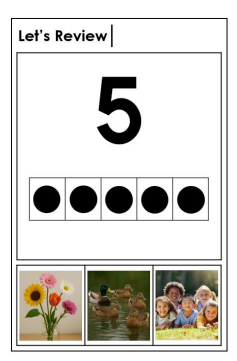


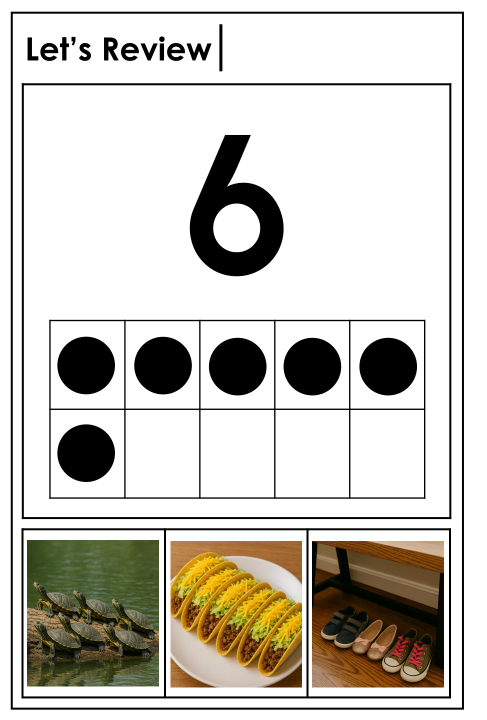


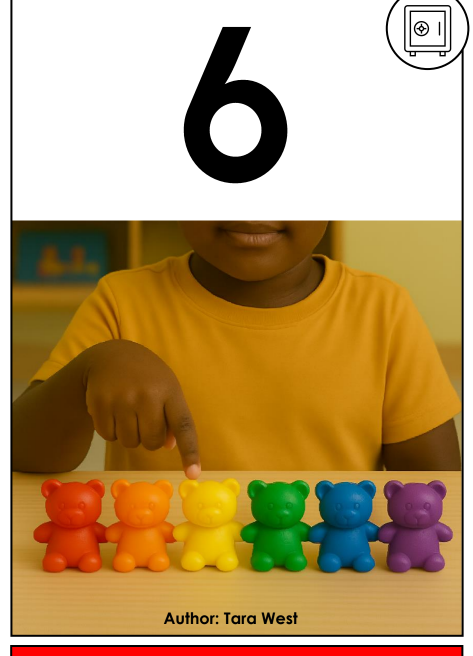












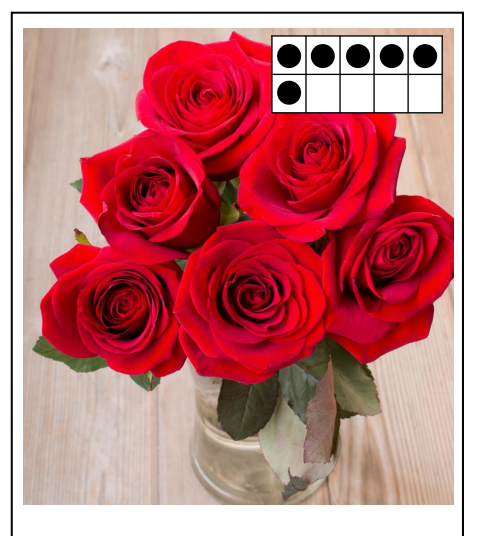


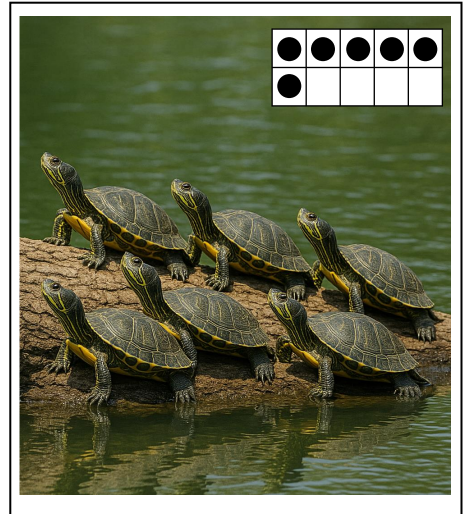


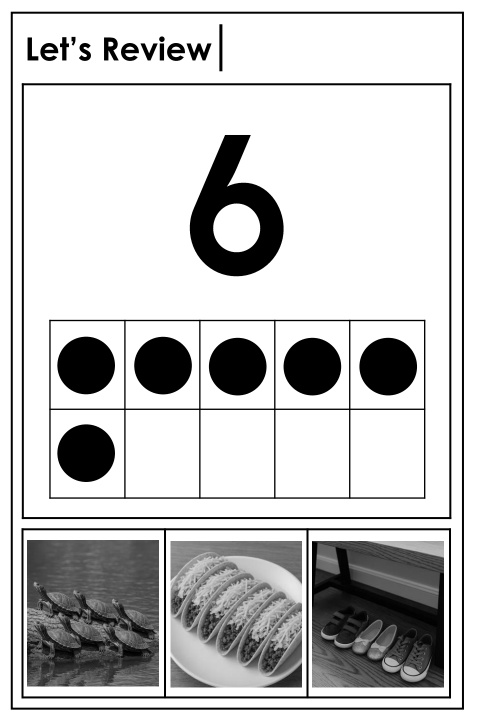


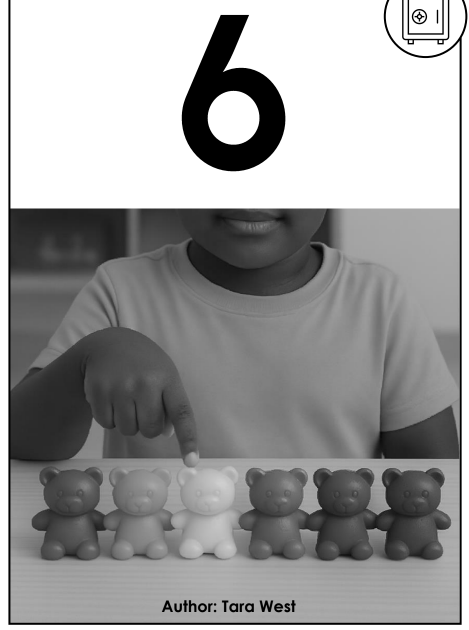


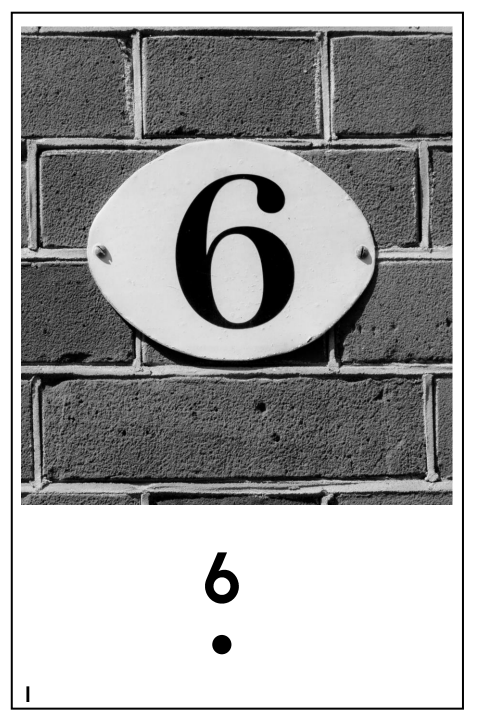








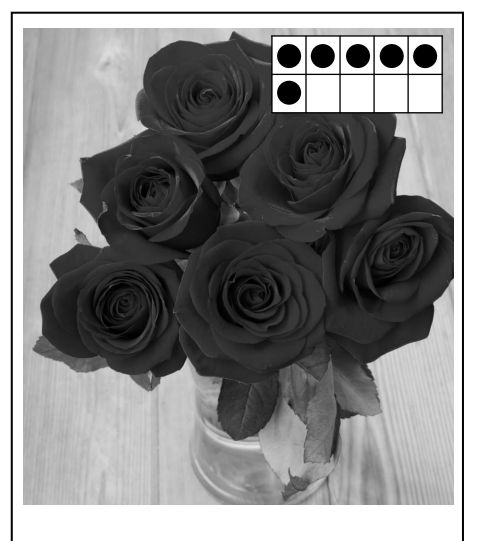




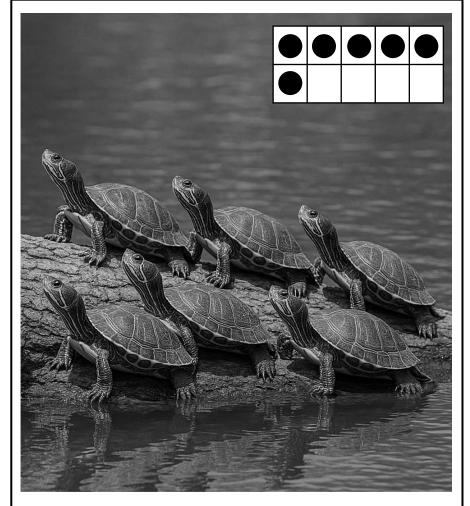




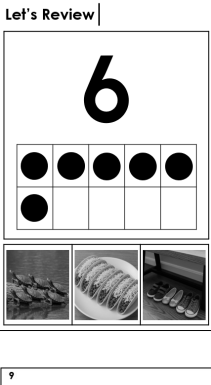


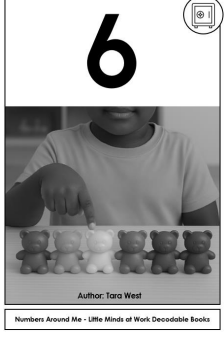


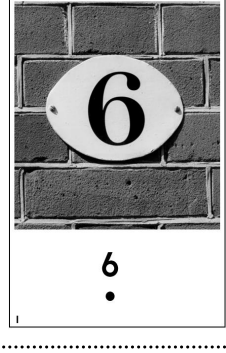


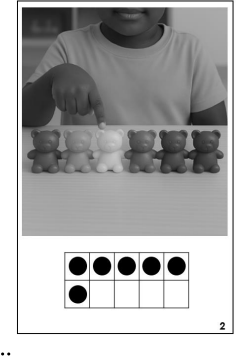


Name					<b>– –</b> num	<ul> <li>Directions: Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.</li> </ul>							
0	I	2	3	4	5	6	7	8	9	10			
Build i	t.			1	race	it.		Write i	t.				
Decodable I	Books Lifetime Vo	ault											











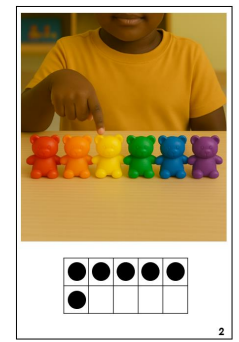










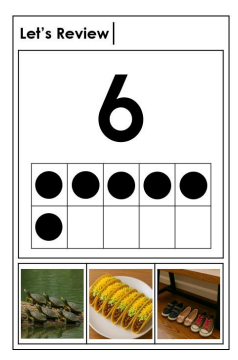


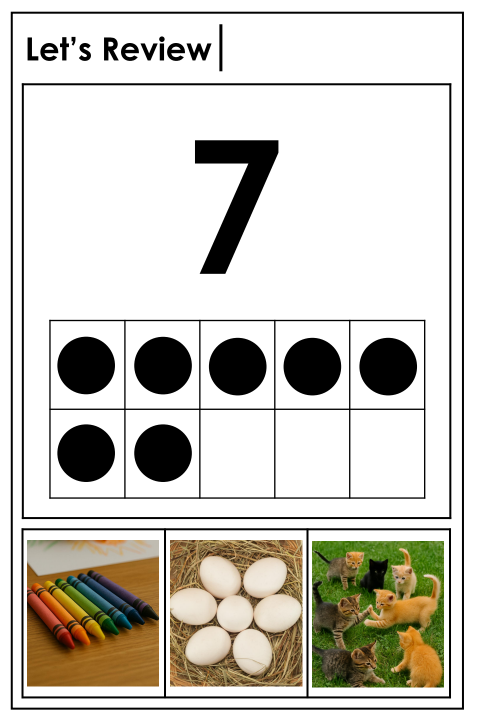




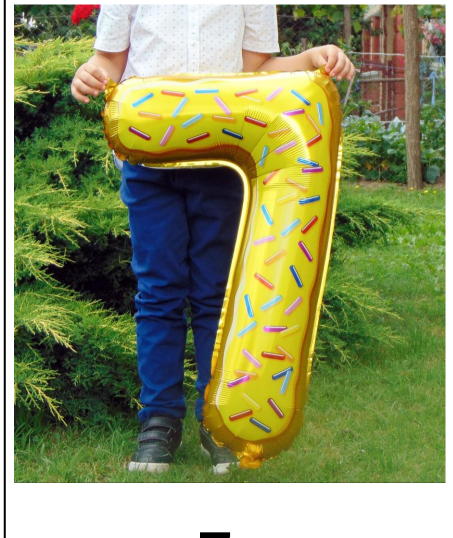


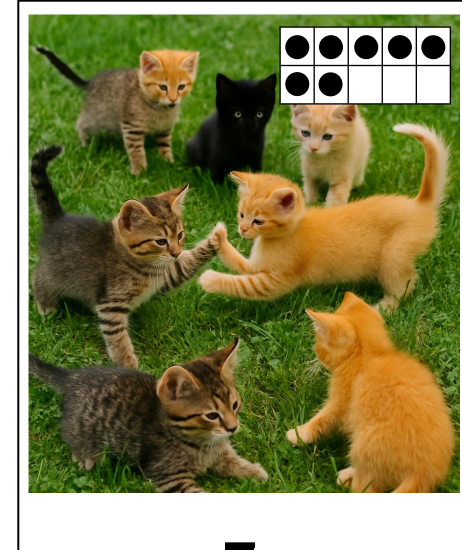


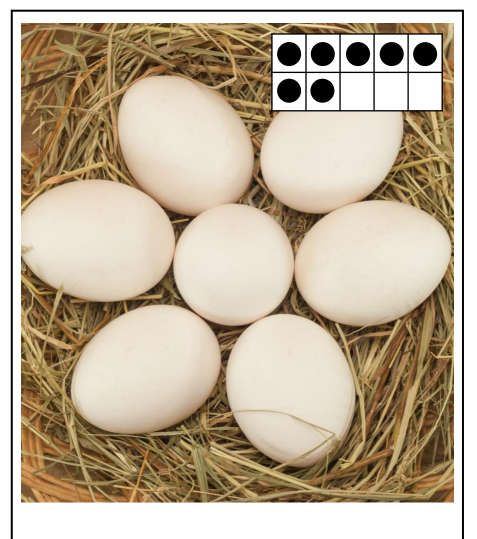






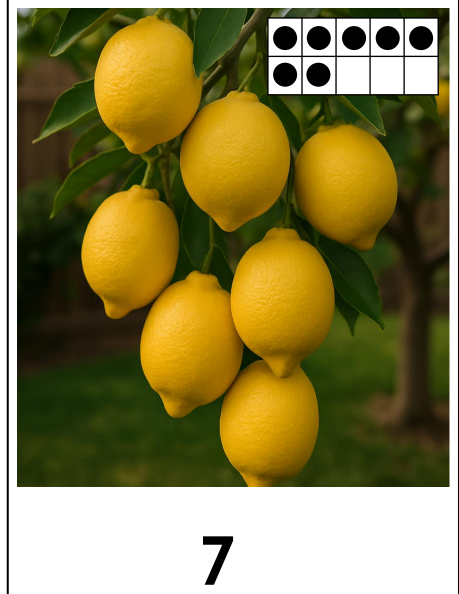


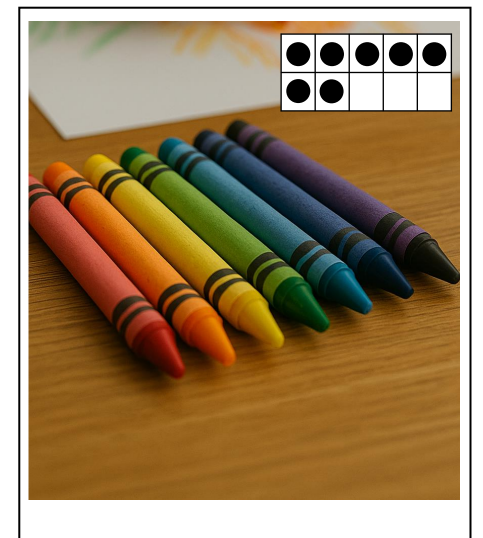


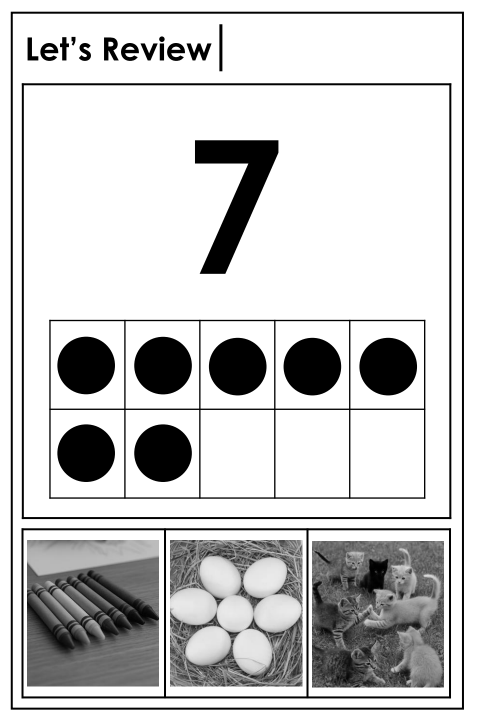


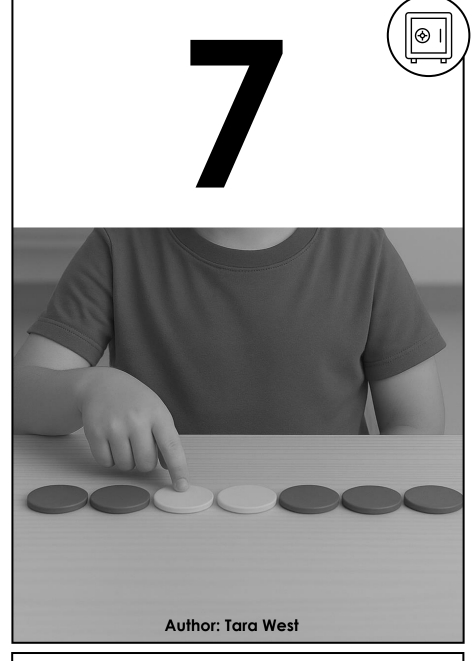




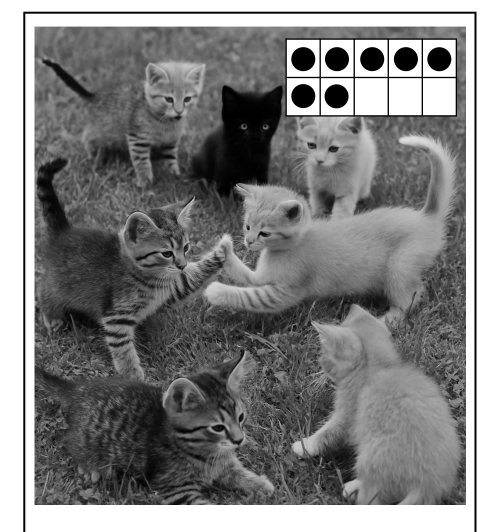


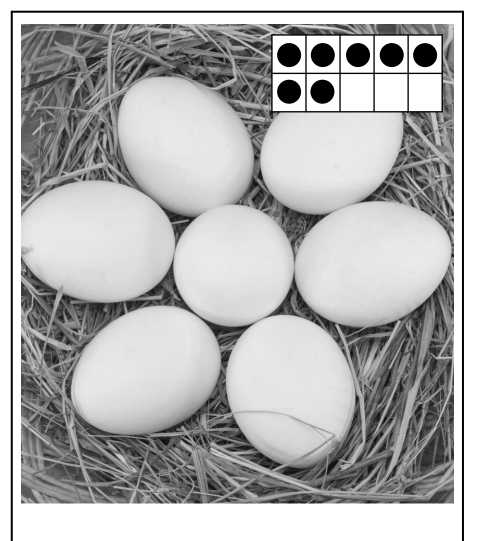


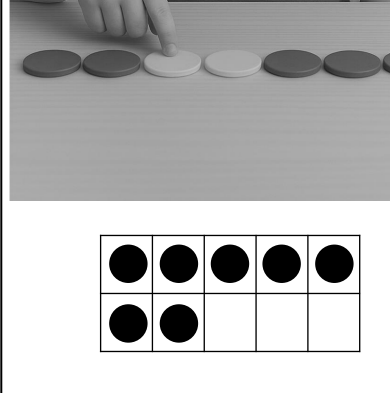




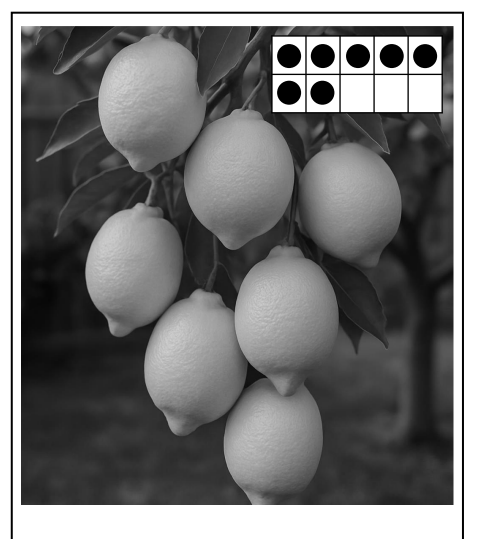




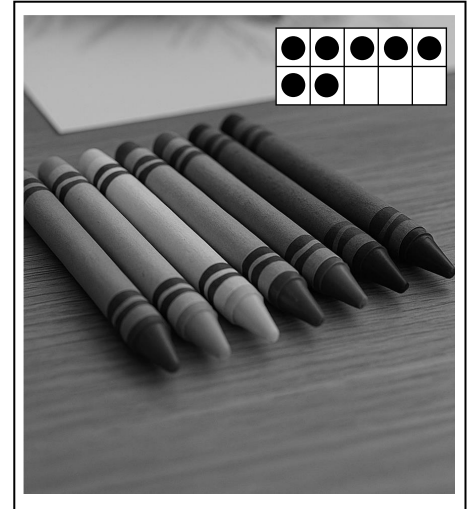




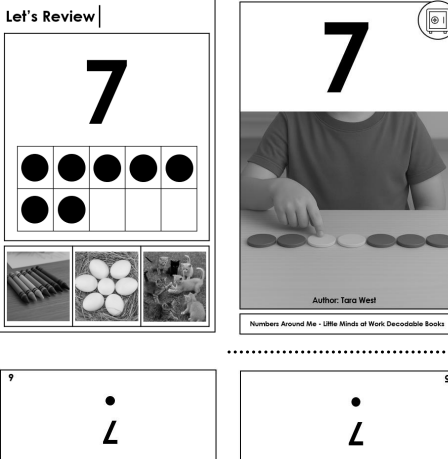




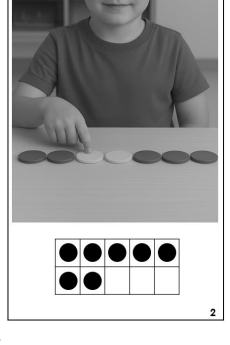


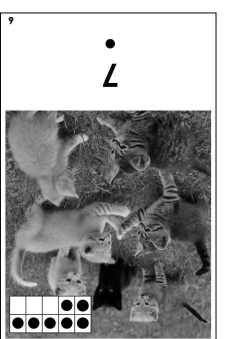


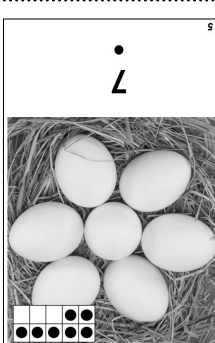
Name	:				<b>Directions:</b> Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.						
0		2	3	4	5	6	7	8	9	10	
Build i	it.			T	• race i	<b>t.</b>		Write i			
					• • •						
Decodable Tara West -	Books Lifetime Vo	uult rk	•								

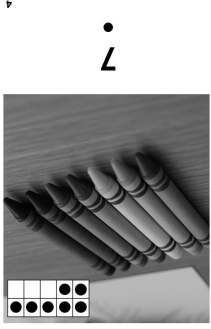


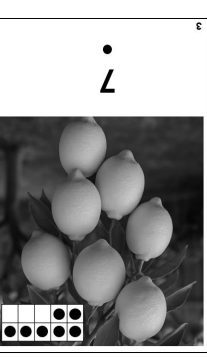






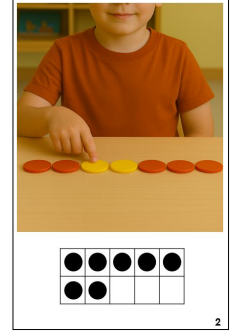










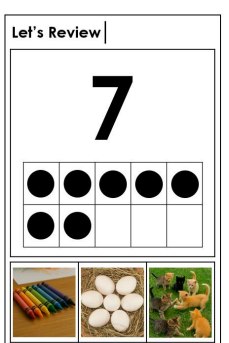


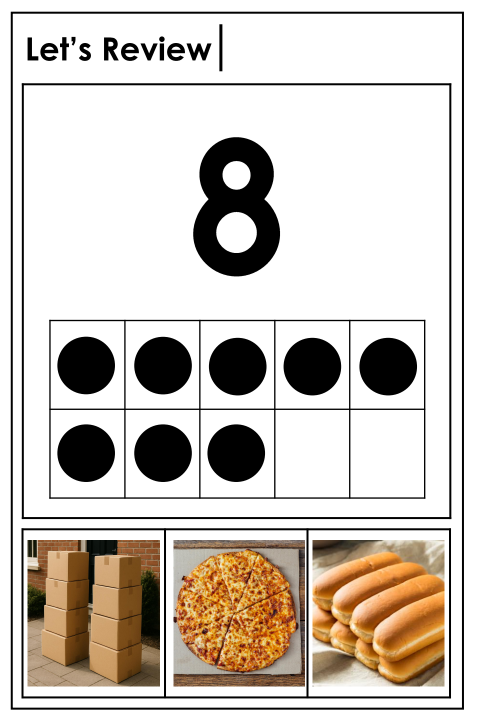


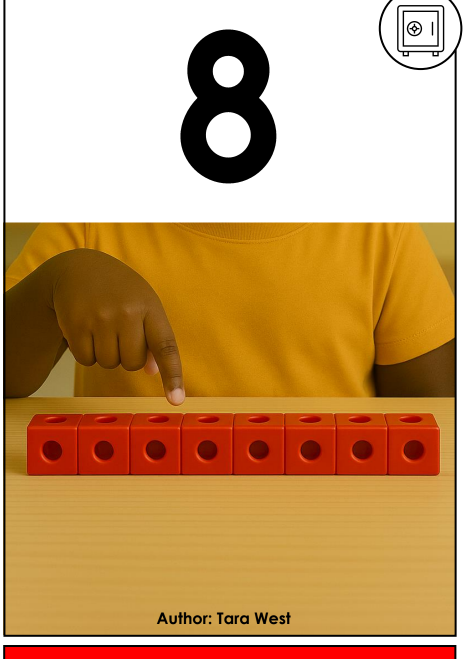


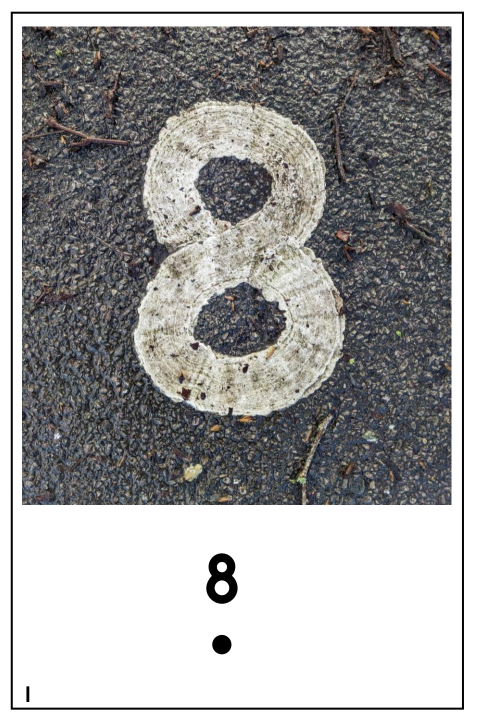








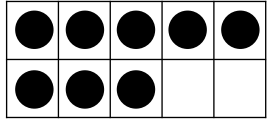


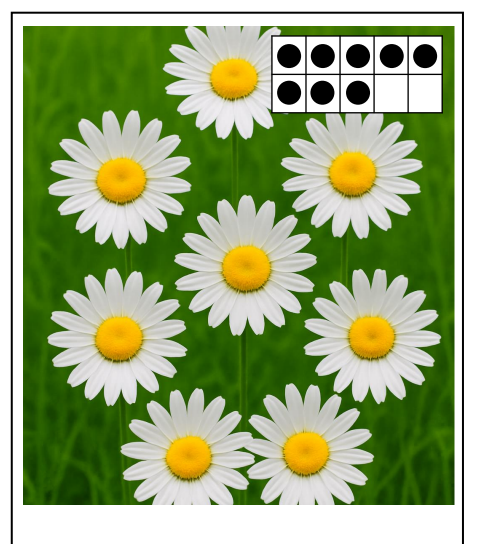




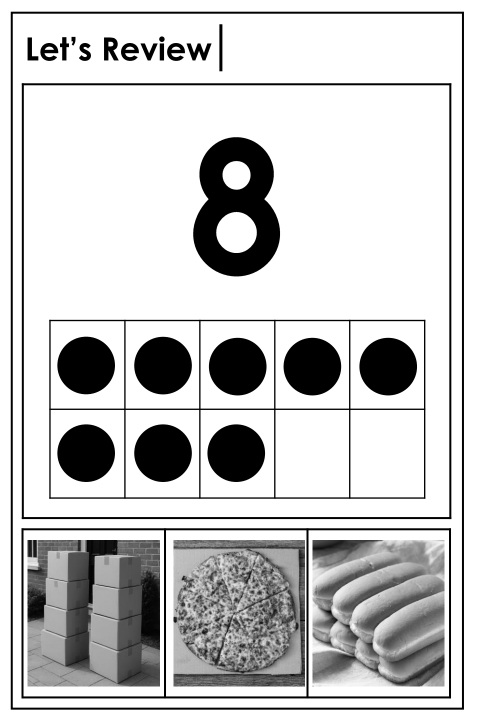


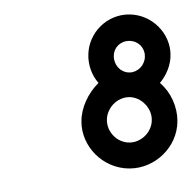






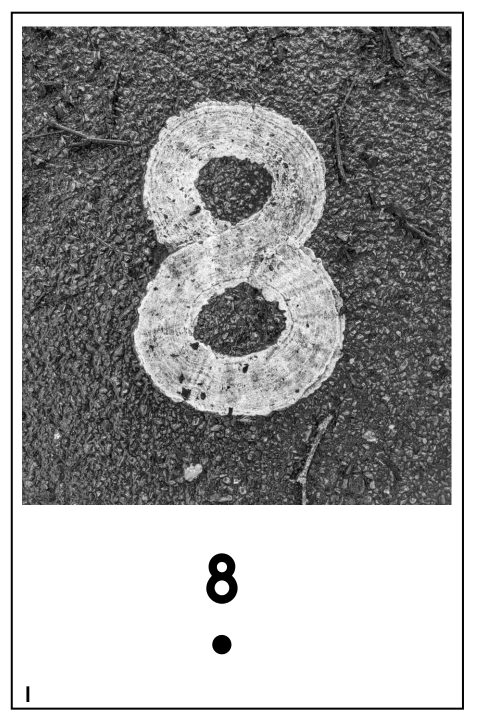


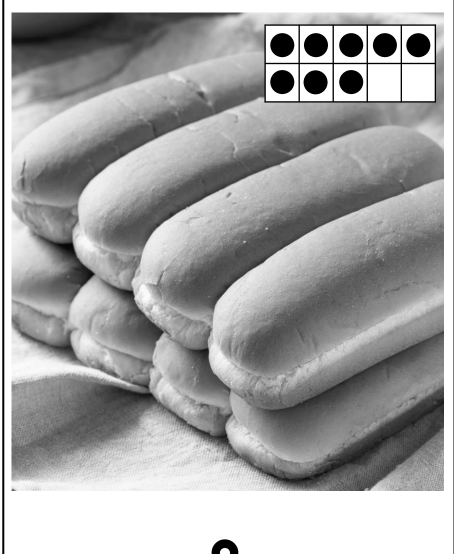


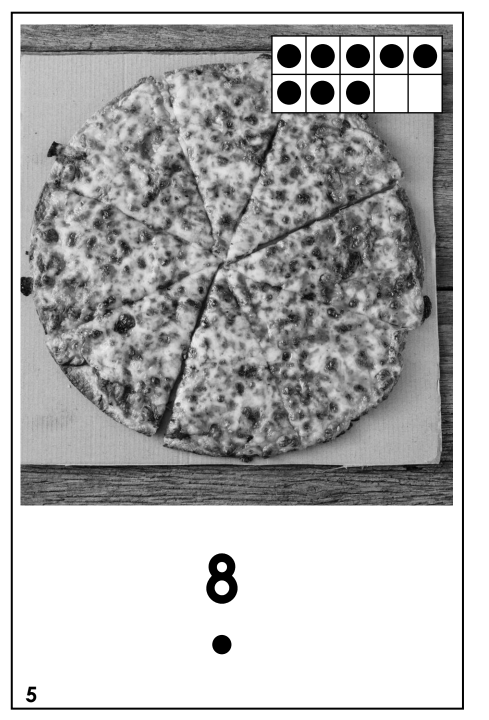


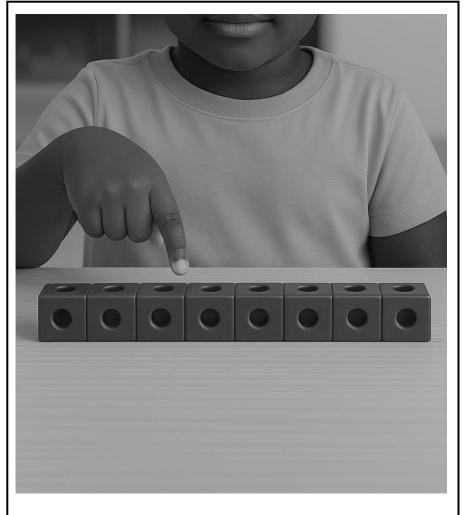


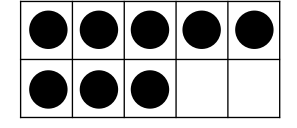


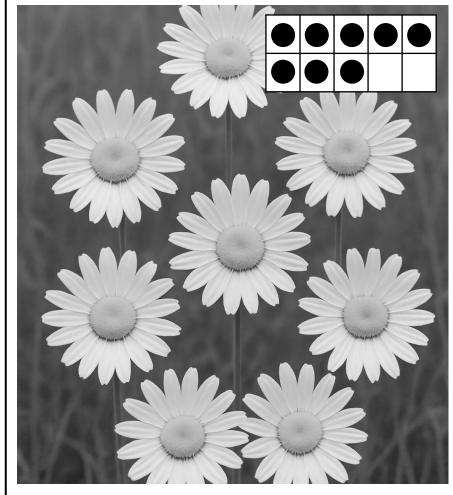


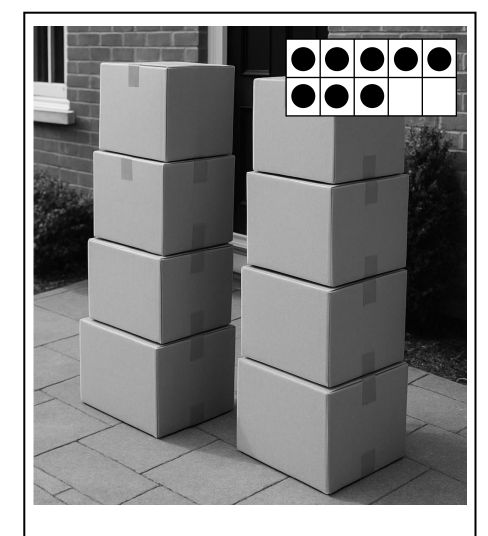




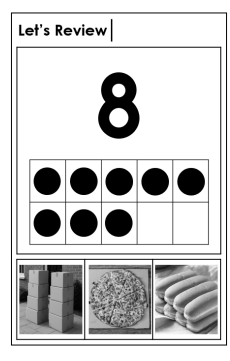


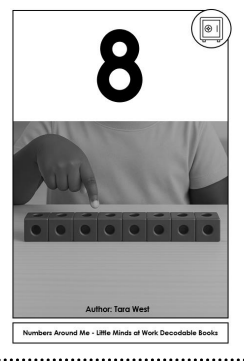


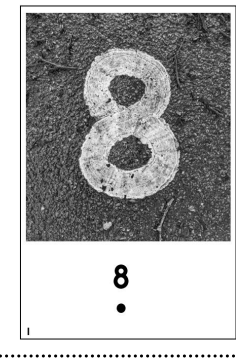


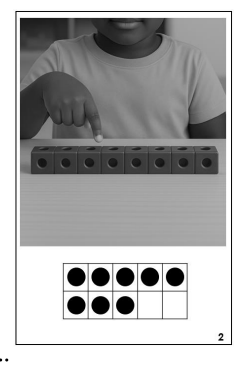


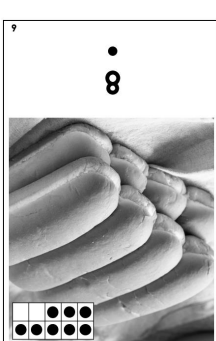
Name	:				- <b>– –</b> numb	<ul> <li>Directions: Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.</li> </ul>							
0		2	3	4	4 5 6			7 8 9 10					
						+							
processing and the second				*									
	<b>.</b> (*).						•						
Build i	it.			Ţ	race	it.	•	Write i	it.				
					•••	••••							
						•••							
						•••							
Decodable Tara West -	Books Lifetime \ Little Minds at W	/ault ork											

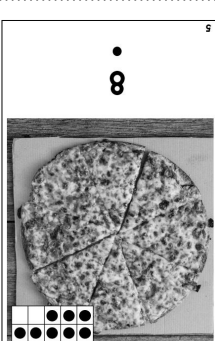


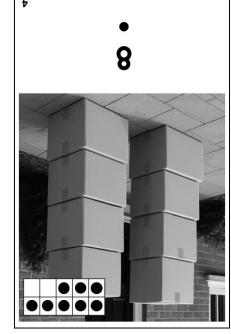


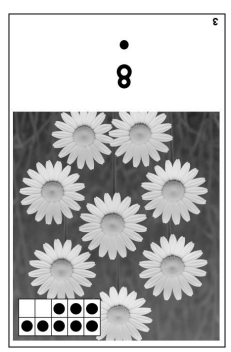


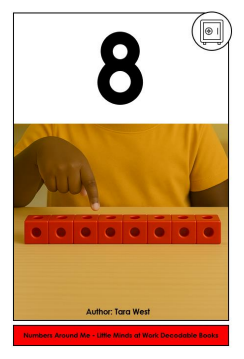




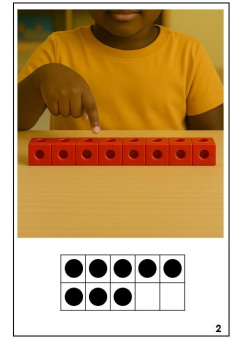


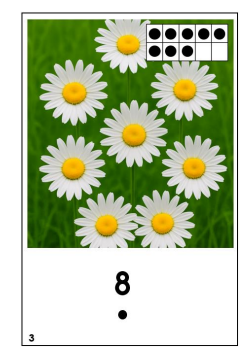








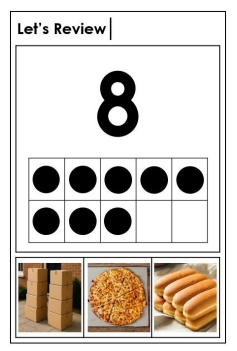


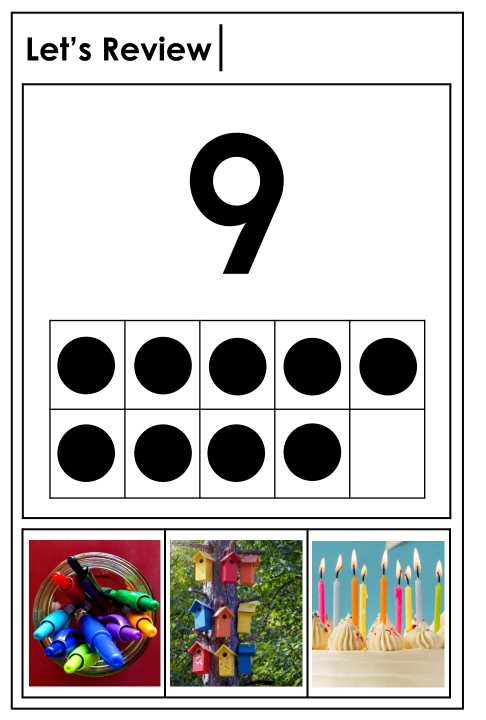




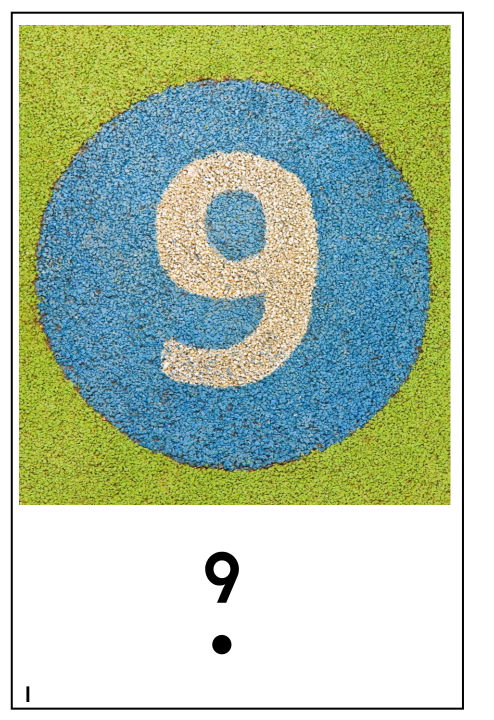








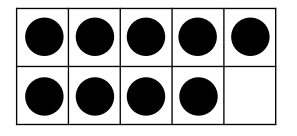






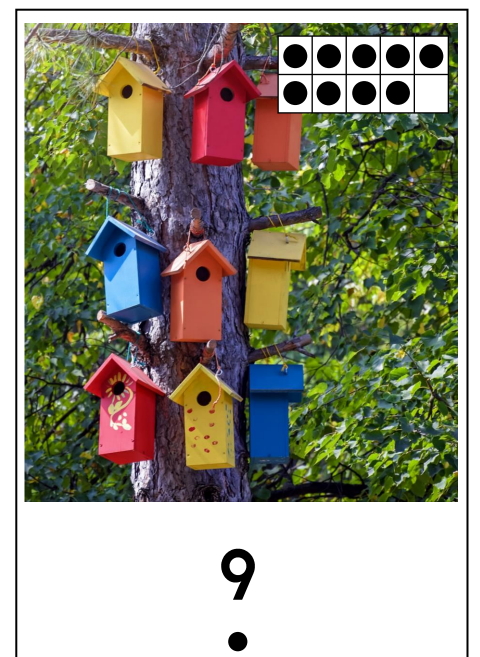


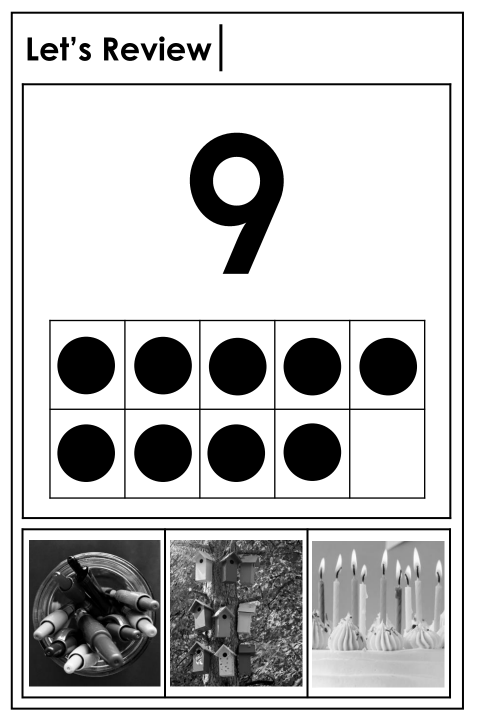




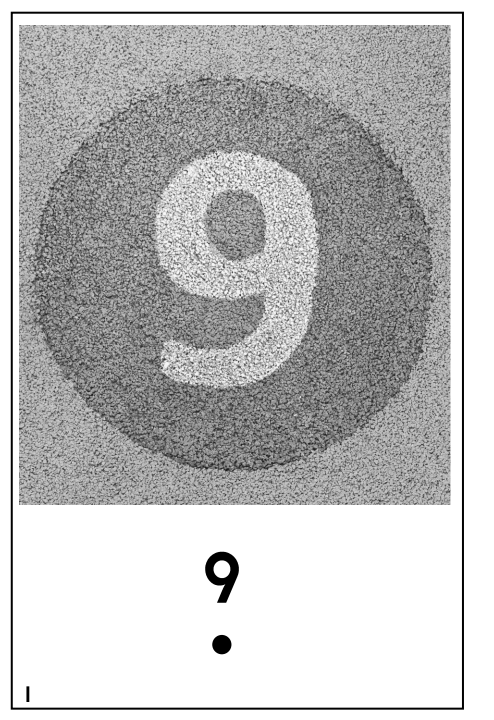




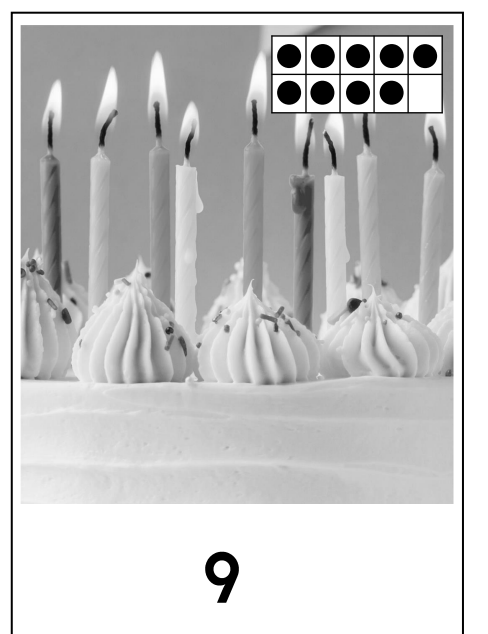




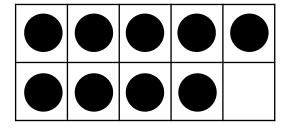


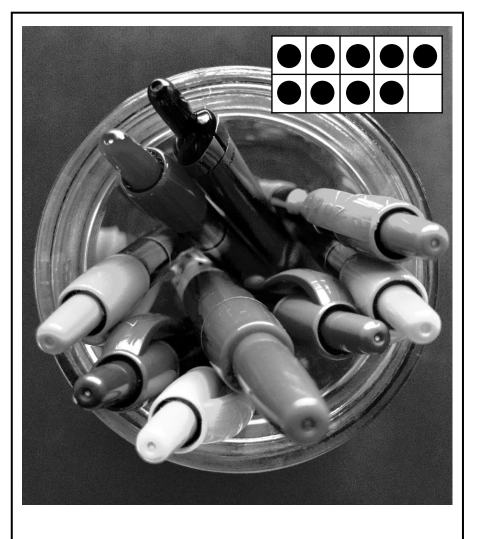






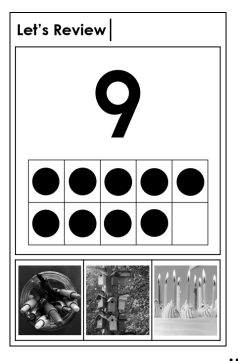




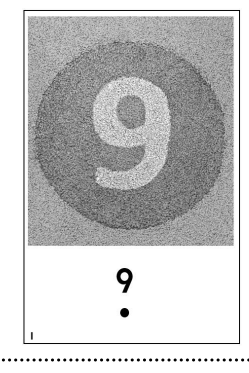


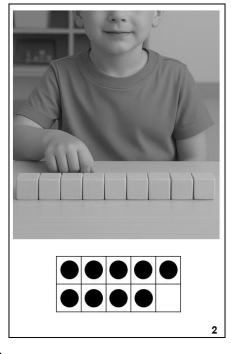


Name:					<b>Directions:</b> Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.						
0	ı	2	3	4	5	6	7	8	9	10	
										<b>3</b> 3	
Build it.				Trace it.				Write it.			
					•••						
					••,						
Decodable Tara West -	Books Lifetime V Little Minds at W	ault ork				•					

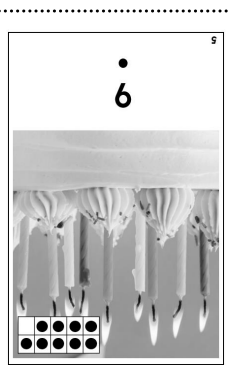


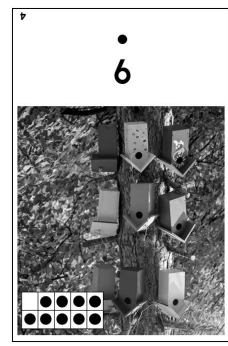


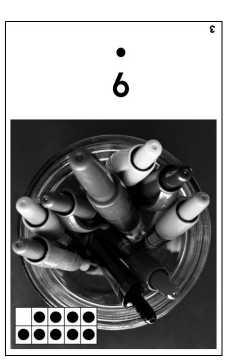






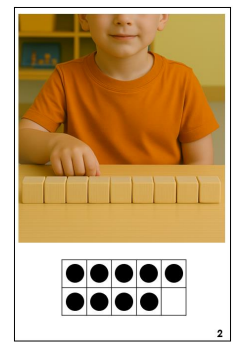










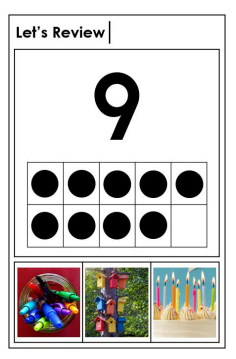


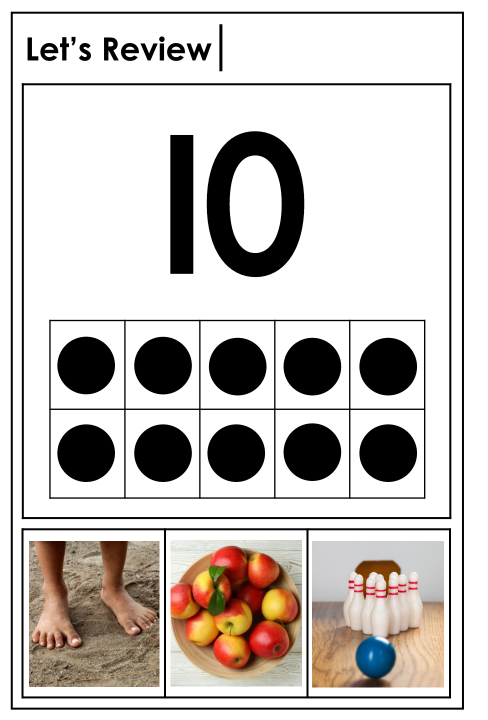






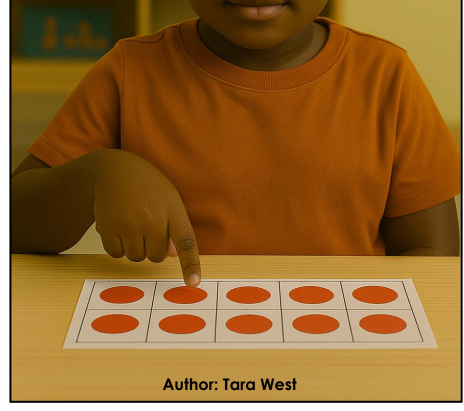








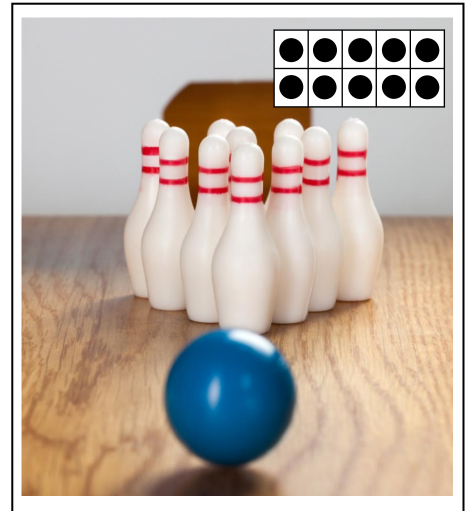




Numbers Around Me - Little Minds at Work Decodable Books

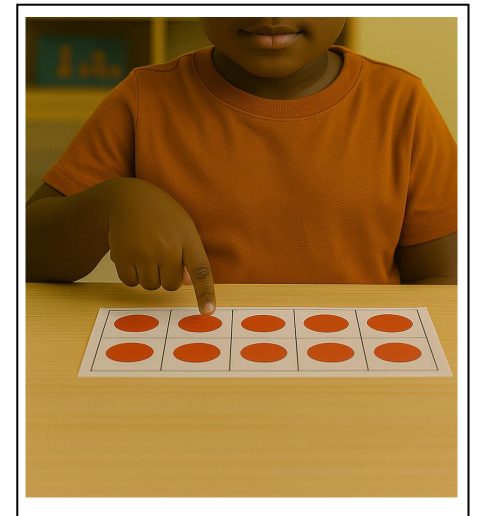


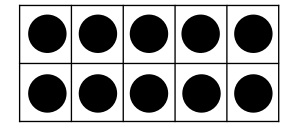








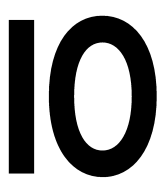








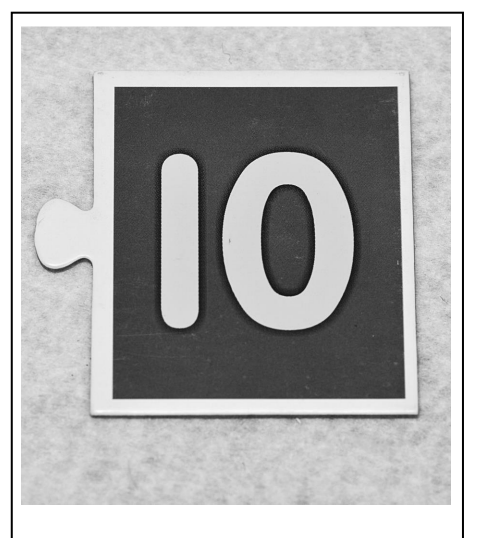
## Let's Review

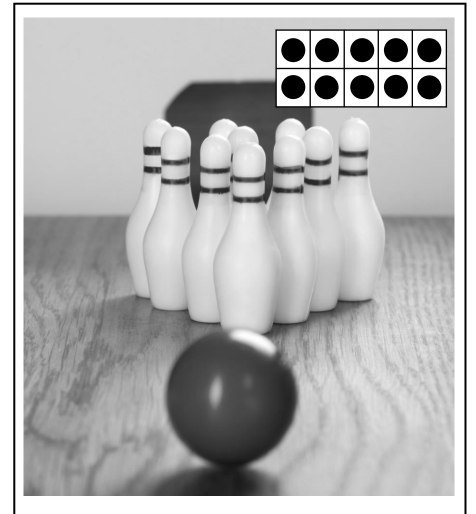




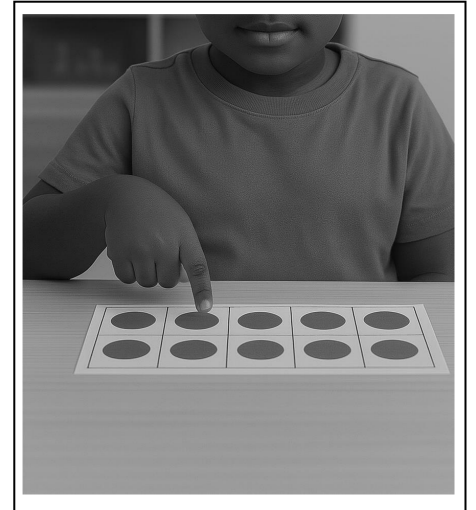


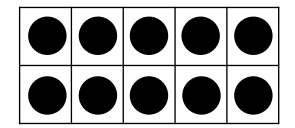
Numbers Around Me - Little Minds at Work Decodable Books

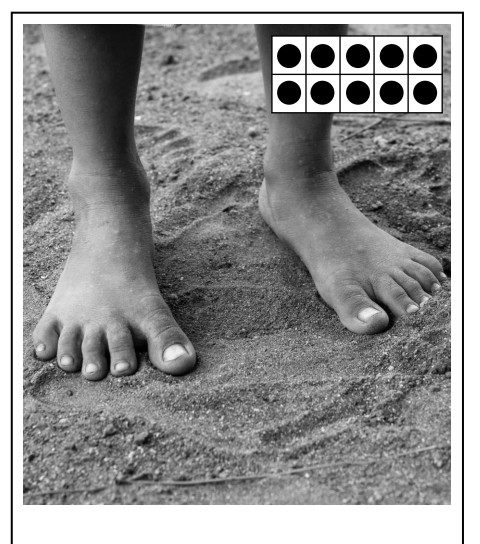


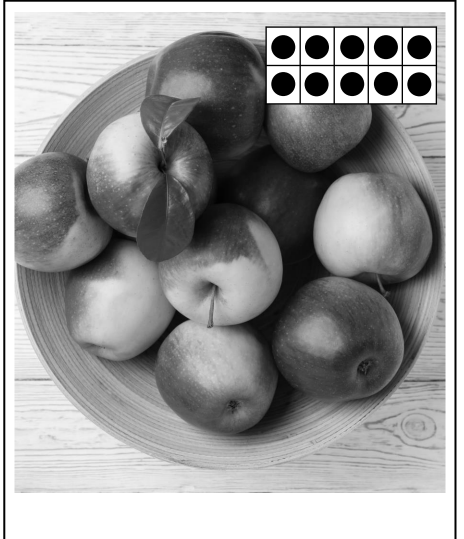




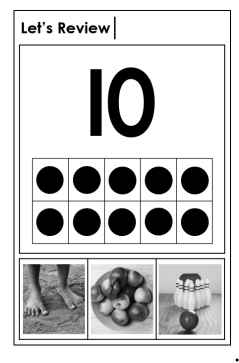




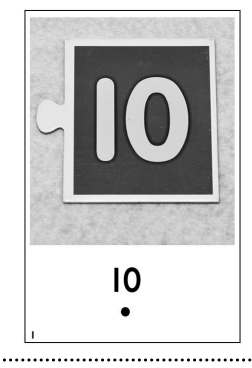


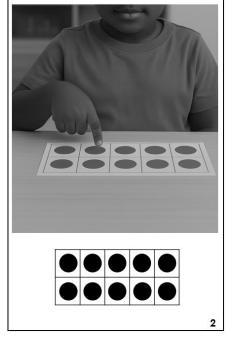


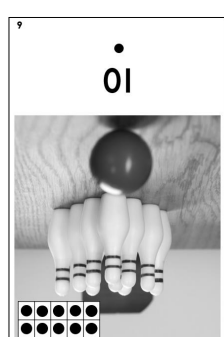
Name:					<b>–</b> numb	<ul> <li>Directions: Identify the focus number. Tap each black dot as you state the number to build fluency and automaticity. Build, trace, and write the number. Then, count aloud as you point to each item in the set.</li> </ul>						
0	1 2			3 4		5 6		8	9	10		
									24			
	U	ارون درون										
					•		•					
Build	it.			T	race i	it.	٧	Vrite i	<b>t.</b>			
						•••••	•					
							•					
					•	- • • •	L					



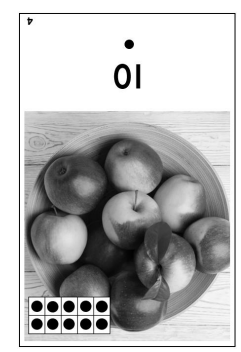


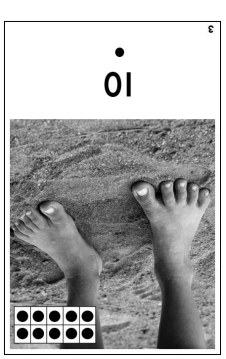


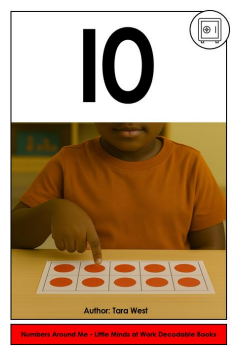


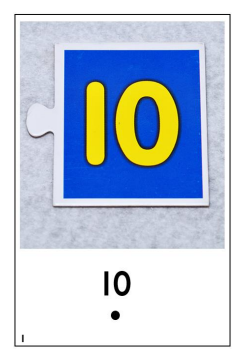


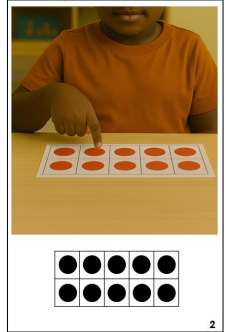








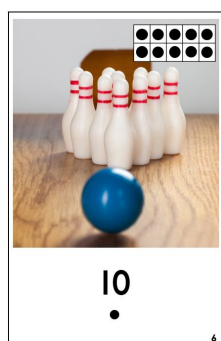


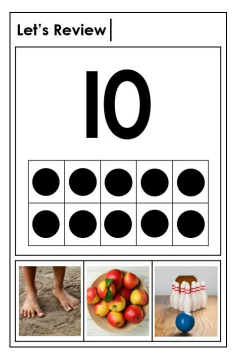




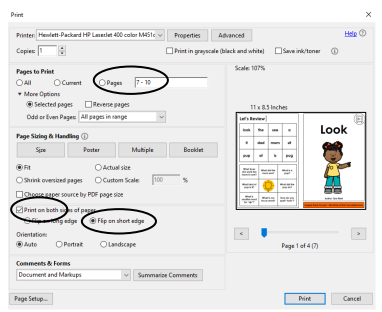








**Printing DOUBLE SIDED Easy Readers:** It is very important to follow a few quick printing tips. You can view a tutorial video **HERE!** First, you will type in the page numbers you wish to print. Next, select "fit". This will help the reader to fill the entire page and leave minimal white space. Then, select "print on both sides". Be sure to also select "flip on short edge". Lastly, select for the reader to print. NOTE: The books are best printed using Adobe Reader. Adobe Reader is a free download. The book will print out on two sheets of paper. You will simply fold the books. Double staple on the left side (optional).











**Printing MINI Readers:** Follow the steps below to prep the mini readers. You can view a tutorial video **HERE!** 

Fold landscape. Fold portrait. Cut along the line. Quarter Fold. Unopen the sheet.



This packet is the property of Tara West and is protected through copyright and trademark registrations. All rights reserved.

No part of this digital download may be reproduced electronically, shared without additional licenses, or placed on the internet for others to access without the prior permission from the publisher, Tara West.

If you are a school district using this download as curriculum for more than one teacher an additional school license will need to be purchased.

The clipart images are intellectual property of Laura Strickland of Whimsy Clips.

Contact Information

Email: littlemindsatworkLLC@gmail.com

Website: <u>www.littlemindsatwork.org</u>

Store: <a href="http://www.teacherspayteachers.com/Store/Tara-West">http://www.teacherspayteachers.com/Store/Tara-West</a>