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An Important Message

The following is an important message from the National Summer Learning Association.

Dear Parents,

Did you know that all young people experience learning losses when they don't engage in educational activities during the summer? That means some of what they've spent time learning over the preceding school year evaporates during the summer months. However, summer learning loss is something that you can help prevent. Summer is the perfect time for fun and engaging activities that can help children maintain and grow their academic skills. Here are just a few:

- Read with your child every day. Visit your local library together, and select books on subjects that interest your child.
- Ask your child's teacher for recommendations of books for summer reading. The Summer Reading List (pages 92–93 of this guide) is a good start.
- O Explore parks, nature preserves, museums, and cultural centers.
- Consider every day as a day full of teachable moments. Measuring in recipes and reviewing maps before a car trip are ways to learn or reinforce a skill. Use the Learning Experiences in the back of this book for more ideas.
- Each day, set goals to accomplish. For example, do five math problems or read a chapter in a book.
- Encourage your child to complete the activities in books, such as Summertime Learning, to help bridge the summer learning gap.

Our vision is for every child to be safe, healthy, and engaged in learning during the summer. Learn more at *www.summerlearning.org*.

Have a *memorable* summer!

Matt C. Baly

Matthew Boulay NSLA Founder

Using This Book



As a parent, you know that summertime is a time for fun. But it can also be a time for learning and for maintaining and building upon the educational advances your child made in the previous school year. By pairing fun and learning, the books in the *Summertime Learning* series can help you keep your child on track educationally *and* allow them to have the summer break their brains and bodies need.

And to help you help your child, this resource is organized, adaptable, practical, and rewarding.

Organized

Summertime Learning: Prepare Your Child for Third Grade is organized around an eight-week summer vacation period. For each weekday, there are two activities. On Mondays through Thursdays, these activities include a math lesson and either a reading or writing lesson. Fridays offer a fun change of pace, as they feature activities that focus on such skills as creativity, critical thinking, direction following, and problem solving.

Adaptable

There are many ways to use this book effectively:

- Day by Day Your child can do the activities in order, beginning on the first Monday of summer vacation. For each weekday, your child will complete the two designated activities. (See the calendar on page 7.)
- Pick and Choose If you do not wish to have your child work strictly in the order the activities are presented in this book, you may pick and choose any combination of pages based on your child's needs and interests.
- All of a Kind If you feel that your child needs more help in one area than another, you may opt to focus on the math, reading, or writing activities.

In addition, the pages of this resource are perforated, which gives you the option of tearing them out if needed. If this method is chosen, a special folder or binder can be decorated and used to store the loose pages.

Extra Extra

For a handy calendar that can set expectations and keep you and your child on schedule, see page 7 of this book.

					÷.
		Weekly	/ Calend	ar	· · · ·
f you wish	, use this calenc	lar to plan your (child's work and t	to stay organize	d.
			week of learning.		d it helpful, begin
			eft-hand column.		e useful, such as
					child to complete.
Day	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	Math	Math	Math	Math	Friday Fun
	Reading	Writing	Reading	Writing	Friday Fun
			L		
Week 2	Math	Math	Math	Math	Friday Fun
//	Writing	Reading	Writing	Reading	Friday Fun
 Week 3				·	
Week 3	Math	Math	Math	Math	Friday Fun
	Reading	Writing	Reading	Writing	Friday Fun
//_				·	
WEEK 4	Math	Math	Math	Math	Friday Fun
	Writing	Reading	Writing	Reading	Friday Fun
Week 5					Eriday Fun
	Ľ	<u>ــــــــــــــــــــــــــــــــــــ</u>			
//	Reading	Writing	Reading	Writing	Friday Fun
Week 6	Math	Math	Math	Math	Friday Fun
11-					
	Writing	Reading	Writing	Reading	Friday Fun
Week 7	Math	Math	Math	Math	Friday Fun
	Reading	Writing	Reading	Writing	Friday Fun
//				n	
Week 8	Math	Math	Math	Math	Friday Fun
	Writing	Reading	Writing	Reading	Friday Fun

- For Journal Topics to incorporate more writing into the weekly schedule, see page 8.
- For ways to enhance summertime reading and learning experiences, see pages 92–97.
- For useful reference pages in the areas of cursive writing, multiplication, telling time, and more, see pages 98-104.



Using This Book (cont.)

Practical

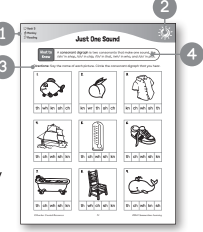
Parents want activity pages that take the guesswork out of how they should be used, what they are asking their child to do, and what the correct answers to the questions are. The pages in *Summertime Learning: Prepare Your Child for Third Grade* aim to do just that.

Several pieces of information are given in a straightforward, easy-to-read manner at the top of each activity page.

1

On one side of the activity page, the week, day, and learning area of the activity are listed. This gives parents a place to quickly check what their child is working on and to stay organized throughout the summer.

The opposite side features a sun icon. This is a perfect spot to place a sticker to track and reward progress as your child completes the activities in the book. Using this feature will also make it easy to direct your child to the next day's activities: they can simply look for the last sticker placed and work on the two pages that immediately follow. In the back of the book, you will find over 300 colorful stickers your child can use for this purpose.



3 The directions for each activity are written clearly and in a way that is easy to understand. Children often know how to perform an educational skill but still get questions wrong because the instructions are unclear or because they have not fully read them. You may wish to encourage your child to write a number above each line of the instructions that is asking them to do a new task.

4

Some pages include a "What to Know" box that offers a reminder of a grammar or usage rule your child will need to know in order to complete the page.

In addition, a complete answer key is included at the back of the book (pages 105–111). This can be consulted whenever any answers are in doubt.

Rewarding



You may use the Reward Chart on page 112 of this book to keep track of the activities your child has completed. This page is designed to be used with the stickers provided at the back of this book. Once your child has finished a page, they can choose a sticker and use it to fill a circle on the chart.

The stickers can also be used on the individual pages. The sun at the top of the page provides a perfect spot to place your child's chosen sticker. And by doing this, it will be easy to direct your child to the next day's activities: they can simply look for the last sticker placed and work on the two pages that immediately follow.

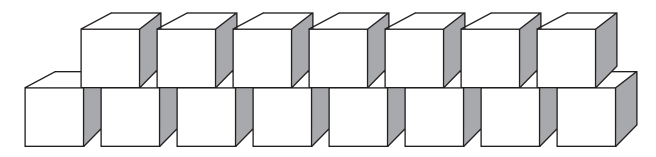
There are more than enough stickers provided to fill the Reward Chart and also to include on each activity page.



Pyramid Puzzle

♥ Week 1
 ♦ Friday Fun
 Patterns

Directions: Alice wants to stack boxes into the shape of a pyramid. If she starts with eight blocks on the bottom and stacks one less block on each layer, how many blocks will she use to complete the pyramid? Draw the blocks on top of each row to complete the pattern. Write the total number in the top block.

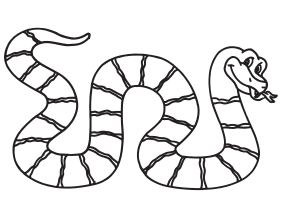


Week 3
Monday
Reading

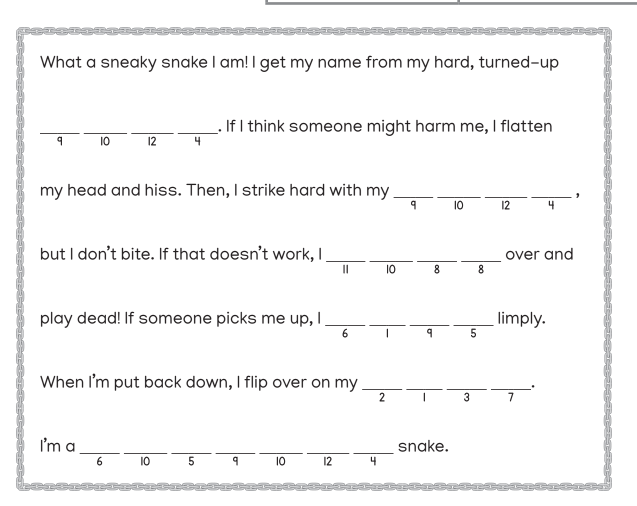
Sneaky Snake



Directions: To find out what the sneaky snake has to say, solve the subtraction problems. Then, fill in the number code. When you are done, read the story.



I5 – I0 =G	17 – 6 =R
20 – I9 =A	l3 – 6 =K
20 - 8 = S	IH – II =C
I7 – I5 =B	17 – 9 =L
20 – II =N	I2 - 6 =H
l6 – l2 =E	I3 - 3 =O



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Sizzling Sounds



What to
KnowOnomatopoeia is the use of words that sound like what
they are describing, such as *buzz*, *swish*, and *growl*.

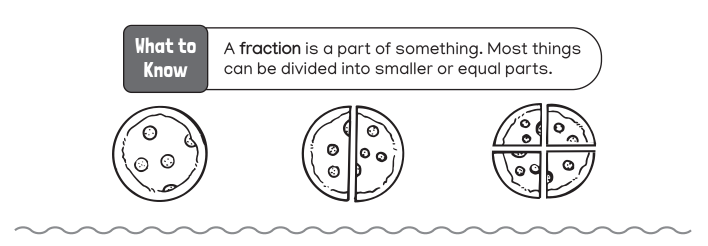
Directions: Create onomatopoeia poems. Choose a sound word from the Word Bank, then write it next to the object it describes.

Word	baas	meows	pitter-patter	swoosh	
Bank	cracks	neighs	quacks	woofs	
		Animals			
,					
AS	I. A cat				
	2 A duck			2.0	
I W NO	2. A duck				
	3. A dog				
4(\\)//	4. A sheep				}
RAIL					
	5. A horse _				
		The Weath	per		
, I I				×	
6. Τ 6. Τ	he wind wen	nt			r
	he thunder				ĸ
8. T	he rain goes	S			
				/	
	he wind wer	ıt			



A Fair Share

♥ Week 6
 ♦ Thursday
 P Math



Directions: Follow the instructions below.

- I. Draw a circle around the picture that shows the fraction $\frac{1}{2}$.
- 2. Place an X on the picture that shows the fraction $\frac{1}{4}$.
- 3. Divide the circle into two equal parts.
- 4. Divide the square into four equal parts.
- 5. Divide the rectangle into three equal parts.

