

Summer Nonfiction Book:

Directions:

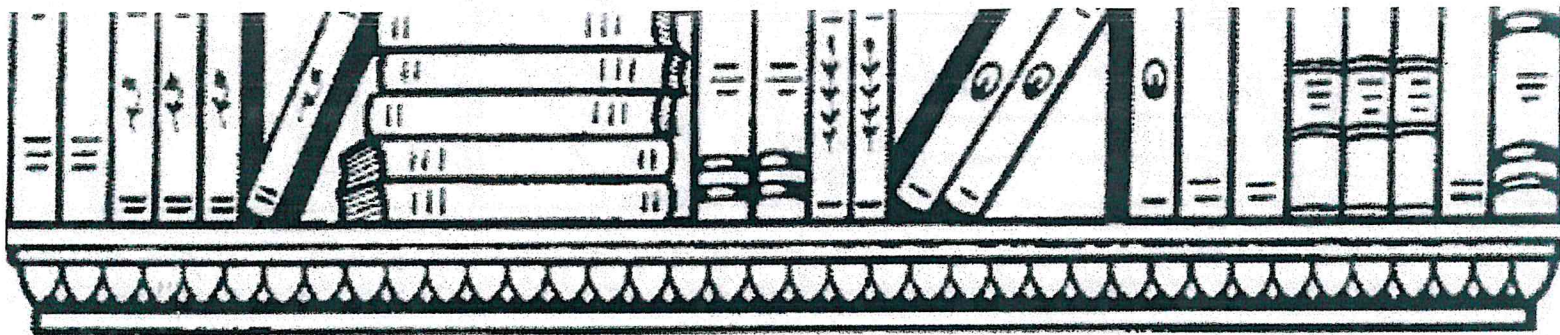
Please select a nonfiction book of your choice.

Choose a topic of interest to you or choose something you want to learn more about.

After reading this nonfiction book, complete the attached Nonfiction Book Report.

Thank you!!!

Mrs. Turcea



Name _____ Date _____

Non-Fiction Book Report

Title of book _____

Author _____

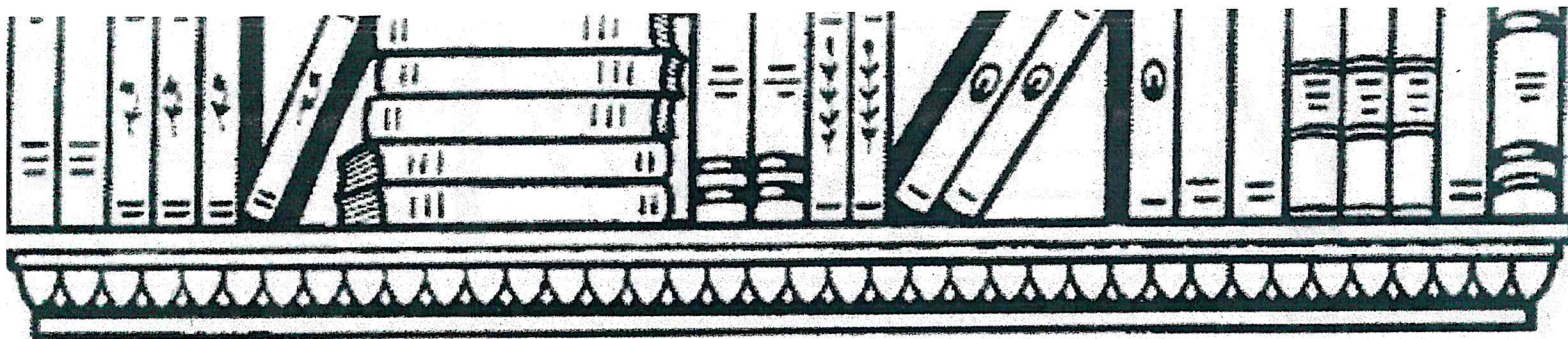
List five new facts you learned from reading this book.

1. _____

2. _____

List five things that you already knew about this subject before reading the book.

1. _____



2. _____
- _____
- _____
- _____
- _____

Write six new vocabulary words that you learned from this book.

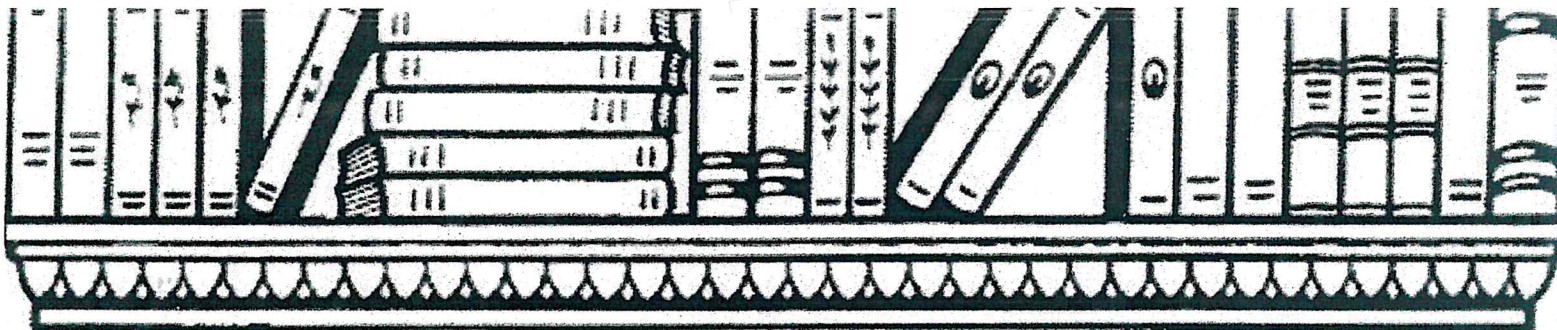
Words:

Definition:

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

List three opinions that were stated in this book.

1. _____
- _____
- _____
2. _____
- _____
- _____



Write an e-mail message to a friend telling him or her why you think they should read this book.

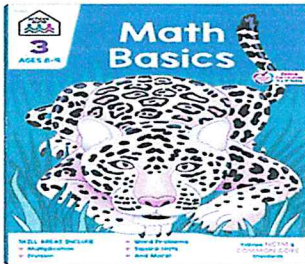
What piece of information did you find the most interesting?

Summer Math for **4th Grade**

This summer, students will earn their first two grades for math as fourth graders.

Summer math REQUIRED WORK is a leveled math review book available in major retailers and on Amazon.com for \$3.99. The title is Math Basic, Grade 3, ISBN; 10: 0887431399. Students should complete at least 20 pages to help then review math concepts and computations. This should be handed in on the first day of school.

School Zone - Math Basics 3 Workbook - 64 Pages, Ages 8 to 9, 3rd Grade, Multiplication, Division, Word Problems, Place Value, Fractions, and More (School Zone I Know It! Workbook Series) Paperback – Illustrated, February 2, 2009.



Next, students need to practice addition, subtraction, multiplication, and division math facts. If you do not have flash cards, you can purchase them at the Dollar Store, Walmart, Target, etc. Students should also choose six (6) weeks to practice math facts (15 minutes a day, 4 days a week) and fill in and sign the math logs sheets. Fact practice can include a parent quizzing a child, an online program such as multiplication.com, hoodamath.com, or mathisfun.com, or any other method that allows a student to review math facts. *Students should come to school being familiar with their times tables up to 12.

Please have a parent or caregiver sign each practice log. Practice logs may be split up over weeks as long as the student has six (6) weeks of practice accounted for.

**3**

AGES 8-9

An I Know It!® Book

Math Basics

Online Curriculum
Try It Today**SKILL AREAS INCLUDE**

- ★ Multiplication
- ★ Division

- ★ Word Problems
- ★ Square Units
- ★ And More!

Follows **NCTM &
COMMON CORE**
Standards



AGES 8-9

Math Basics



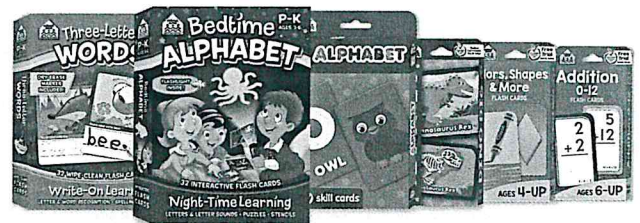
School Zone's **Math Basics** workbooks are designed to teach, review, and extend important math skills at specific grade levels. Our clear examples, instructions, and goals help kids to master and retain new math concepts. This workbook's third-grade math curriculum incorporates the Common Core State Standards for Mathematics as well as standards published by the National Council of Teachers of Mathematics (NCTM).

Workbooks



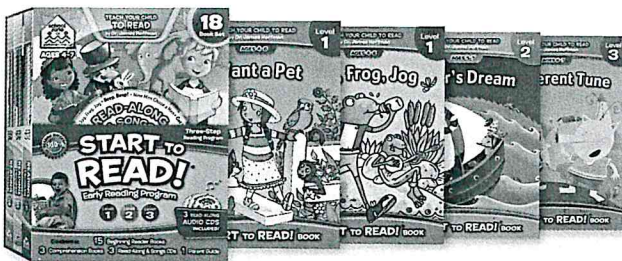
Workbook practice can help kids develop fine motor skills, focus on the task at hand, and learn new skills at their own pace.

Flash Cards



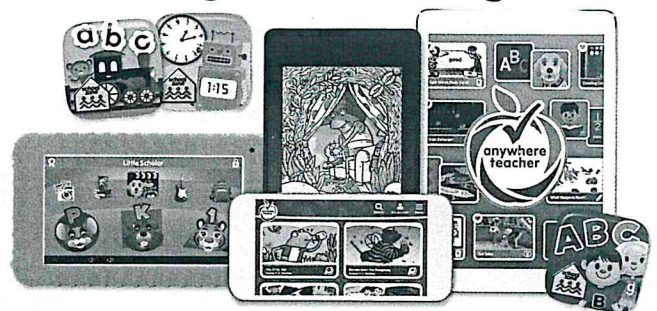
Practice testing with flash cards is one of the most effective learning techniques available. This technique can boost retention.

Start to Read!®



A love of reading has far-reaching benefits for kids, emotionally and academically. Kids who enjoy reading become more confident readers and read more often.

Digital Learning



Kids love to use technology, and digital learning tools can help them learn as they play. These tools provide additional opportunities for kids to master new material and skills.



Online Curriculum
TRY IT TODAY
AnywhereTeacher.com

schoolzone.com

© School Zone Publishing Company,
1819 Industrial Dr., Grand Haven, MI 49417

RECYCLABLE
MADE IN THE USA

ISBN 978-0-88743-139-5



0 76645 02203

004368-1 01 RPI 2C

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				

Math Fact Practice Log

Name _____ Week of _____

Day	Operation X, ÷, +, -	Number of Minutes	Trouble Problems	Parent Signature
Monday				
Tuesday				
Wednesday				
Thursday				