



3rd Grade Mathematics Resource & Pacing Guide Overview

...Putting it all Together!



Overview: The North Carolina Standard Course of Study for mathematics is listed in this column. It determines the curriculum and assessments for each grade level.

Students Should Be Able To: This section gives a detailed description of the concepts that are included for each objective in the NC Standard Course of Study. Broad-objectives leave many teachers questioning if they have taught all concepts that need to be covered. The detailed-descriptions promote comprehensive planning for teaching and assessing students.

DPI Strategies: These activities are designed for introducing math-concepts. They are kinesthetic in nature and promote a deeper understanding for each objective. Teachers are highly encouraged to introduce new concepts with these lessons before utilizing the textbook. In addition, these activities can be revisited for tutoring students.

Textbook: This column places the blended program to assure that instruction is aligned with the NC Standard Course of Study. To optimize understanding of concepts, the topics from *and/within* and the units from *Investigations* have been strategically placed. It is important to keep the standard course of study in mind when teaching the topics/unit that are listed in this column. In rare cases you may discover an objective that needs additional attention for mastery.

Work By Work: This document was designed to be used as a pacing review. The column documents the number of times each objective is addressed in the Work By Work Essentials. Lessons 1-9 are designated to occur during the first quarter, lessons 10-18 during the second quarter, lessons 19-27 during the third quarter, and lessons 28-36 during the fourth quarter. These lessons can be revisited and adapted for additional review, tutoring, and/or assessing students.

Problem Solving Cards: All of these activity cards can be classified as problem solving and often times include more than one objective. If an objective is prominent, the card will be listed beside that objective; however, it may not be limited to that objective. These cards can be used to check the students' ability to apply concepts to demonstrate mastery. For students already proficient in a particular concept, these activities can be used to replace lessons that may be too low for advanced math students. Problem Solving Cards are available in three levels for elementary students. Set A is designated for first and second grade students. Set B is designated for third and fourth grade students. Set C is designated for fifth and sixth grade students. Teachers are encouraged to use the Problem Solving Cards above or below them for enrichment and/or tutoring purposes.

Math Stars: These activities are challenging! They promote reasoning skills through math concepts. Math Stars can be used to replace activities/problems that insufficiently challenge the top math students. Math Stars can also be utilized to facilitate math work, discussions about math, and math competitions. Teachers are encouraged to use Math Star activities from previous grade levels that reinforce the standard course of study and provide additional practice for all students.

Key Mathematics Vocabulary: The vocabulary, listed in this section, builds a foundation for understanding and mastering the NC Standard Course of Study for each grade level. Understanding these terms will facilitate math-discussions and math journals which promotes comprehension and mastery of the objectives.

Readers for Math Integration: The books listed in this column offer opportunities to integrate reading selections with math concepts. These books can stimulate a desire for students to utilize and master mathematical concepts. The reading selections reinforce the importance of math concepts in every day life. These short stories can be used as guided reading before or after the math concepts are taught.

North Carolina School Quarterly Pacing Guide Math

Wenbin Ji



North Carolina School Quarterly Pacing Guide Math:

Immerse yourself in heartwarming tales of love and emotion with Explore Love with is touching creation, **North Carolina School Quarterly Pacing Guide Math** . This emotionally charged ebook, available for download in a PDF format (Download in PDF: *), is a celebration of love in all its forms. Download now and let the warmth of these stories envelop your heart.

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North Carolina School Quarterly Pacing Guide Math Introduction

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