

North Carolina Foundations of Math 1



Program Overview

This program was developed and reviewed by experienced math educators who have both academic and professional backgrounds in mathematics. This ensures: freedom from mathematical errors, grade level appropriateness, freedom from bias, and freedom from unnecessary language complexity.

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PROGRAM OVERVIEW

Introduction to the Program

Introduction

The *North Carolina Foundations of Math 1* program is a complete set of materials developed to provide necessary differentiation in meeting the North Carolina Standard Course of Study (NCSCOS) for Mathematics. Topics including both North Carolina Math 1 and Middle School standards are built around accessible core curricula, ensuring that the *North Carolina Foundations of Math 1* program is useful for striving students and diverse classrooms. These resources may be used in year-long classes and offer additional support for ELL students, students with learning disabilities, and other diverse learners.

This program realizes the benefits of exploratory and investigative learning and employs a variety of instructional models to meet the learning needs of students with a range of abilities.

The *North Carolina Foundations of Math 1* program includes components that support problem-based learning, instruct and coach as needed, include middle school prerequisite instructional learning objects, provide practice, and assess students' skills. Instructional tools and strategies are embedded throughout.

The program includes:

- More than 240 hours of lessons
- Essential Questions for each instructional topic
- Scaffolded Practice
- Targeted Prerequisite Skills
- Conceptual Tasks
- Vocabulary
- Instruction and Guided Practice
- Problem-based Tasks and Coaching questions
- Step-by-step graphing calculator instructions for the TI-Nspire and the TI-83/84
- Station activities to promote collaborative learning and problem-solving skills

PROGRAM OVERVIEW

Introduction to the Program

Purpose of Materials

The *North Carolina Foundations of Math 1* program has been organized to coordinate with the North Carolina Foundations of Math 1 content map and specifications from the NCSCOS. Each lesson includes activities that offer opportunities for exploration and investigation. These activities incorporate concept and skill development and conceptual learning, then move on to the application of new skills and concepts in problem-solving situations. Throughout the lessons and activities, problems are contextualized to enhance rigor and relevance.

This program includes all the topics addressed in the North Carolina Math 1 content map. These include:

- Introduction to Functions and Equations
- Linear Functions
- Modeling with Linear Functions
- Connecting Algebra and Geometry on the Coordinate Plane
- Exponential Functions
- Quadratic Functions
- Systems of Equations and Inequalities
- Statistics

The eight Standards for Mathematical Practice are infused throughout:

1. Make sense of problems and persevere in solving them.
2. Reason abstractly and quantitatively.
3. Construct viable arguments and critique the reasoning of others.
4. Model with mathematics.
5. Use appropriate tools strategically.
6. Attend to precision.
7. Look for and make use of structure.
8. Look for and express regularity in repeated reasoning.

PROGRAM OVERVIEW

Introduction to the Program

Structure of the Program

The *North Carolina Foundations of Math 1* program materials are completely reproducible. The Program Overview is the first section. This section helps you to navigate the materials, offers a collection of research-based Instructional Strategies along with their literacy connections and implementation suggestions, and shows the correlation between the NCSCOS for Mathematics and the instructional framework and course requirements.

The remaining materials focus on content, knowledge, and application of the eight units in the North Carolina Foundations of Math 1 program: Introduction to Functions and Equations, Linear Functions, Modeling with Linear Functions, Connecting Algebra and Geometry on the Coordinate Plane, Exponential Functions, Quadratic Functions, Systems of Equations and Inequalities, and Statistics. The units in this program are designed to be flexible so that you can mix and match activities as the needs of your students and your instructional style dictate.

Each Math 1 lesson includes scaffolded practice at a DOK level 1 and 2 intended to provide access for diverse learners.

The Station Activities correspond to the content in the units and provide students with the opportunity to apply and reinforce concepts and skills, while you have a chance to circulate, observe, speak to individuals and small groups, and informally assess and plan.

Each unit includes conceptual tasks, a mid-unit assessment, and an end-of-unit assessment. These enable you to gauge how well students have understood the material as you move from lesson to lesson and to differentiate as appropriate.

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Unit Structure

All of the instructional units have common features. Each unit begins with a list of all the standards addressed in the lessons; Essential Questions; vocabulary (titled “Words to Know”); a list of recommended websites to be used as additional resources, and one or more conceptual activities.

Each lesson begins with a warm-up, followed by a list of identified prerequisite skills that students need to have mastered in order to be successful with the new material in the upcoming lesson. This is followed by an introduction, key concepts, common errors/misconceptions, guided practice examples, a problem-based task with coaching questions and sample responses, a closure activity, and practice. Each unit includes a Mid-Unit Assessment and an End-of-Unit Assessment to evaluate students’ learning.

All of the components are described below and on the following pages for your reference.

North Carolina Standard Course of Study for the Unit

All standards that are addressed in the entire unit are listed.

Essential Questions

These are intended to guide students’ thinking as they proceed through the unit. By the end of each unit, students should be able to respond to the questions.

Words to Know

A list of vocabulary terms that appear in the unit are provided as background information for instruction or to review key concepts that are addressed in the lesson. Each term is followed by a numerical reference to the lesson(s) in which the term is defined.

Recommended Resources

This is a list of websites that can be used as additional resources. Some websites are games; others provide additional examples and/or explanations. (*Note:* Links will be monitored and repaired or replaced as necessary.) Each Recommended Resource is also accessible through Walch’s cloud-based Curriculum Engine Learning Object Repository as a separate learning object that can be assigned to students.

Conceptual Activities

Conceptual understanding serves as the foundation on which to build deeper understanding of mathematics. In an effort to build conceptual understanding of mathematical ideas and to provide more than procedural fluency and application, links to interactive open education and Desmos resources are included. (*Note:* These website links will be monitored and repaired or replaced as necessary.) These and many other open educational resources (OERs) are also accessible through the Learning Object Repository as separate objects that can be assigned to students.

PROGRAM OVERVIEW

Unit Structure

Warm-Up

Each warm-up takes approximately 5 minutes and addresses either prerequisite and critical-thinking skills or previously taught math concepts.

Warm-Up Debrief

Each debrief provides the answers to the warm-up questions, and offers suggestions for situations in which students might have difficulties. A section titled Connection to the Lesson is also included in the debrief to help answer students' questions about the relevance of the particular warm-up activity to the upcoming instruction. Warm-Ups with debriefs are also provided in PowerPoint presentations.

Identified Prerequisite Skills

This list cites the skills necessary to be successful with the new material.

Introduction

This brief paragraph gives a description of the concepts about to be presented and often contains some Words to Know.

Key Concepts

Provided in bulleted form, this instruction highlights the important ideas and/or processes for meeting the standard.

Graphing Calculator Directions

Step-by-step instructions for using a TI-Nspire and a TI-83/84 are provided whenever graphing calculators are referenced.

Common Errors/Misconceptions

This is a list of the common errors students make when applying Key Concepts. This list suggests what to watch for when students arrive at an incorrect answer or are struggling with solving the problems.

Scaffolded Practice (Printable Practice)

This set of 10 printable practice problems provides introductory level skill practice for the lesson. This practice set can be used during instruction time.

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Unit Structure

Guided Practice

This section provides step-by-step examples of applying the Key Concepts. The three to five examples are intended to aid during initial instruction, but are also for individuals needing additional instruction and/or for use during review and test preparation.

Enhanced Instructional PowerPoint (Presentation)

Each lesson includes an instructional PowerPoint presentation with the following components: Warm-Up, Key Concepts, and Guided Practice. Selected Guided Practice examples include GeoGebra applets. These instructional PowerPoints are downloadable and editable.

Problem-Based Task

This activity can serve as the centerpiece of a problem-based lesson, or it can be used to walk students through the application of the standard, prior to traditional instruction or at the end of instruction. The task makes use of critical-thinking skills.

Optional Problem-Based Task Coaching Questions with Sample Responses

These questions scaffold the task and guide students to solving the problem(s) presented in the task. They should be used at the discretion of the teacher for students requiring additional support. The Coaching Questions are followed by answers and suggested appropriate responses to the coaching questions. In some cases answers may vary, but a sample answer is given for each question.

Recommended Closure Activity

Students are given the opportunity to synthesize and reflect on the lesson through a journal entry or discussion of one or more of the Essential Questions.

Problem-Based Task Implementation Guide

This instructional overview, found with selected Problem-Based Tasks in each unit, highlights connections between the task and the lesson's key concepts and SMPs. The Implementation Guide also offers suggestions for facilitating and monitoring, and provides alternative solutions.

Printable Practice (Sets A and B) and Interactive Practice (Set A)

Each lesson includes two sets of practice problems to support students' achievement of the learning objectives. They can be used in any combination of teacher-led instruction, cooperative learning, or independent application of knowledge. Each Practice A is also available as an interactive Learnosity activity with Technology-Enhanced Items.

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Unit Structure

Answer Key

Answers for all of the Warm-Ups and practice problems are provided at the end of each unit.

Station Activities

Each unit includes a collection of station-based activities to provide students with opportunities to practice, reinforce, and apply mathematical skills and concepts. The debriefing discussions after each set of activities provide an important opportunity to help students reflect on their experiences and synthesize their thinking.

Conceptual Tasks

These engaging tasks provide opportunities for students to deepen their understanding and develop their conceptual knowledge of math concepts. These tasks provide multiple entry points and are accessible for ALL learners.

Mid-Unit and End-of-Unit Assessments

A mid-unit assessment and an end-of-unit assessment offer multiple-choice questions and extended-response questions that incorporate critical thinking and writing components. These can be used to document the extent to which students grasped the concepts and skills of each unit.

Standards Correlations

Each lesson in this program was written specifically to address the North Carolina Standard Course of Study (NCSCOS) for Mathematics. Each unit lists the standards covered in all the lessons, and each lesson lists the standards addressed in that particular lesson. In this section, you'll find a comprehensive list mapping the lessons to the NCSCOS.

As you use this program, you will come across a star symbol (★) included with the standards for some of the lessons and activities. This symbol is explained below.

Symbol: ★

Denotes: Modeling Standards

Modeling is best interpreted not as a collection of isolated topics but rather in relation to other standards. Making mathematical models is a Standard for Mathematical Practice, and specific modeling standards appear throughout the high school standards indicated by a star symbol (★).

From <http://www.walch.com/CCSS/00003>

PROGRAM OVERVIEW

Standards Correlations

Unit 1: Introduction to Functions and Equations		
Lesson	Title	Standard(s)
1.1	Support Skill: Creating and Evaluating Inputs and Outputs of Equations	8.F.1
1.2	Domain and Range	F-IF.1
1.3	Support Skill: Verifying Whether Inequalities Are True or False	6.EE.5
1.4	Function Notation and Evaluating Functions	F-IF.2
1.5	Support Skill: Analyzing Situations Involving Linear Equations	8.F.5
1.6	Identifying Key Features of Linear and Exponential Graphs	F-IF.4★, F-IF.5
1.7	Support Skill: Using the Distributive Property	6.EE.3
1.8	Support Skill: Solving Simple Inequalities	7.EE.4b
1.9	Support Skill: Using Properties of Equality to Solve Equations*	8.EE.7b
1.10	Properties of Equality	A-REI.1
1.11	Support Skill: Solving Multi-Step Equations*	8.EE.7b
1.12	Solving Linear Equations	A-REI.3
1.13	Solving Linear Inequalities	A-REI.3
1.14	Solving Linear Inequalities in Two Variables	A-REI.12
1.15	Identifying Terms, Factors and Coefficients	A-SSE.1a★
1.16	Creating Linear Equations in One Variable	A-CED.1★
1.17	Rearranging Formulas	A-CED.4★

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Standards Correlations

Unit 2: Linear Functions		
Lesson	Title	Standard(s)
2.1	Support Skill: Identifying Parts of an Expression	6.EE.2b
2.2	Support Skill: Identifying Linear Relationships*	8.F.4
2.3	ONLINE ONLY: Parts of Expressions	A–SSE.1a*
2.4	Interpreting Linear Expressions	A–SSE.1b*
2.5	Support Skill: Determining the Intercepts of Linear Functions	8.EE.6
2.6	Support Skill: Determining the Slope and y -intercept of a Linear Function	8.F.4
2.7	Support Skill: Graphing Linear Functions from Tables or Equations*	A–CED.2*
2.8	Support Skill: Understanding Slope as a Rate of Change	8.EE.5
2.9	Support Skill: Identifying y -intercepts of Graphs of Functions*	8.EE.6
2.10	Support Skill: Creating Linear Equations to Solve Problems*	A–CED.2*
2.11	Support Skill: Creating and Evaluating Inputs and Outputs of Equations	8.F.1
2.12	Support Skill: Connecting Graphs and Equations of Linear Functions	8.F.3
2.13	Creating Equations from Context	A–CED.2*
2.14	Intersecting Graphs	A–REI.11*
2.15	Solving Systems of Linear Inequalities	A–REI.12
2.16	Support Skill: Verifying Whether Inequalities Are True or False	6.EE.5
2.17	Function Notation and Evaluating Functions	F–IF.2
2.18	Support Skill: Analyzing Situations Involving Linear Equations	8.F.5

PROGRAM OVERVIEW

Standards Correlations

Lesson	Title	Standard(s)
2.19	Key Features of Linear Functions	F-IF.4★
2.20	Identifying Key Features of Linear and Exponential Graphs	F-IF.4★, F-IF.5
2.21	Support Skill: Writing Linear Equations*	8.F.4
2.22	Connecting Graphs and Equations of Linear Functions	F-IF.6★
2.23	Finding the Slope or Rate of Change of Linear Functions	F-IF.6★
2.24	Calculate and Interpret the Average Rate of Change	F-IF.6★
2.25	Comparing Linear Functions	F-IF.9
2.26	Building Functions from Context	F-BF.1a★
2.27	Arithmetic Sequences	F-BF.2★
2.28	Interpreting Parameters	F-LE.5★

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Unit 3: Modeling with Linear Functions		
Lesson	Title	Standard(s)
3.1	Support Skill: Writing Linear Equations*	8.F.4
3.2	Recognizing Average Rate of Change	F-LE.1
3.3	Support Skill: Creating a Scatter Plot Given Data in a Table	8.SP.1
3.4	Solving Problems Given Functions Fitted to Data	S-ID.6a*
3.5	Analyzing Residuals	S-ID.6b*
3.6	Support Skill: Identifying Linear Correlations Graphically	8.SP.3
3.7	Analyzing the Slope and y -intercept of Linear Graphs from Data	S-ID.7*
3.8	Support Skill: Creating a Scatter Plot Given Data in a Table	8.SP.1
3.9	Calculating and Interpreting the Correlation Coefficient	S-ID.8*
3.10	Support Skill: Creating a Scatter Plot Given Data in a Table	8.SP.1
3.11	Distinguishing Between Correlation and Causation	S-ID.9*

Unit 4: Connecting Algebra and Geometry on the Coordinate Plane		
Lesson	Title	Standard(s)
4.1	Support Skill: Using the Distance Formula with Two Points on the Coordinate Plane	8.G.8
4.2	Support Skill: Calculating Slope*	8.EE.5
4.3	Calculating Perimeter and Area	G-GPE.4
4.4	Working with Parallel and Perpendicular Lines	G-GPE.5
4.5	Finding Midpoints and Endpoints of Line Segments	G-GPE.6

PROGRAM OVERVIEW

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Unit 5: Exponential Functions		
Lesson	Title	Standard(s)
5.1	Support Skill: Understanding the Rules of Exponents, Including Negative Exponents*	8.EE.1
5.2	Applying the Properties of Integer Exponents	N–RN.2
5.3	Interpreting Linear and Exponential Expressions	A–SSE.1a★, A–SSE.1b★
5.4	Creating Exponential Equations	A–CED.1
5.5	Creating and Graphing Exponential Equations	A–CED.2★
5.6	Graphing the Set of All Solutions	A–REI.10
5.7	Intersecting Graphs	A–REI.11★
5.8	Support Skill: Understanding Function Notation, Domain, and Independent and Dependent Variables**	F–IF.1
5.9	Domain and Range of Exponential Functions	F–IF.2
5.10	Sequences As Functions	F–IF.3
5.11	Graphing Exponential Equations in Context	F–IF.4★, F–IF.5★
5.12	Exponential Rate of Change	F–IF.6★
5.13	Graphing Exponential Functions	F–IF.7★
5.14	Analyzing Exponential Functions	F–IF.7★
5.15	Comparing Exponential Functions	F–IF.9
5.16	Building Functions Including Parameters	F–BF.1.1a★, F–LE.5★
5.17	Geometric Sequences	F–BF.2★
5.18	Comparing Linear to Exponential Functions	F–LE.3★
5.19	Fitting Exponential Functions to Data	S–ID.6c★

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Unit 6: Quadratic Functions		
Lesson	Title	Standard(s)
6.1	Factoring Expressions by the Greatest Common Factor	A–SSE.3★
6.2	Factoring Expressions with $a = 1$	A–SSE.3★
6.3	Factoring Expressions with $a > 1$	A–SSE.3★
6.4	ONLINE ONLY: Polynomial Operations	7.EE.1,7.EE.2
6.5	Adding and Subtracting Polynomials	A–APR.1
6.6	Multiplying Polynomials	A–APR.1
6.7	ONLINE ONLY: Zero Product Property	A–REI.1
6.8	Creating and Graphing Equations Using Standard Form	A–APR.3, A–SSE.1★
6.9	Creating and Graphing Equations Using the x -intercepts	A–SSE.3★, A–CED.2★
6.10	Solving Quadratic Equations by Factoring	A–SSE.3★, A–CED.1★, A–REI.4
6.11	Taking the Square Root of Both Sides	A–CED.1★, A–REI.4
6.12	Interpreting Various Forms of Quadratic Functions	F–IF.7★, F–IF.8a
6.13	Identifying the Average Rate of Change	F–IF.6★
6.14	Comparing Models	F–IF.9

PROGRAM OVERVIEW
Standards Correlations

Unit 7: Systems of Equations and Inequalities		
Lesson	Title	Standard(s)
7.1	Support Skill: Solving Systems of Linear Equations by Algebraic Methods	8.EE.8
7.2	Representing Constraints	A–CED.3★
7.3	Solving Systems of Linear Equations by Graphing	A–REI.5, A–REI.6
7.4	Solving Systems of Linear Equations by Substitution and Elimination	A–REI.5
7.5	Solving Linear Inequalities in Two Variables	A–REI.12
7.6	Solving Systems of Linear Inequalities	A–REI.12

Unit 8: Statistics		
Lesson	Title	Standard(s)
8.1	Representing Data Sets	S–ID.1*
8.2	Comparing Data Sets	S–ID.2*
8.3	Interpreting Data Sets	S–ID.3*