



Destination Math Skills and Strategies Checklist

Content Skills and Strategies

- Locate courses under Explore Content
- Locate Modules, Units, and Sessions under Math
- Explore Lessons, Practice Areas, and Workouts
- Use the Scope and Sequence to support instruction
- Understand how Destination Math supports the NCTM Standards and Focal Points
- Learn how to use Destination Math to address these standards
- Infuse technology effectively into instruction

Management Skills and Strategies

- Login as a teacher
- Login as a student
- Logout
- Class Roster
 - o Create a new class
 - o Edit students of a class
- Activities
 - o Manage and assign DM activities
 - o Create and assign unique activities
 - o Organize activities
- Tests
 - o Manage and assign DM tests
 - o Create and assign unique tests
 - o Organize tests
- Reports
 - o Generate reports
- Lesson Plans
 - o Create lesson plans
 - o Assign activities and/or tests from lesson plans
- Teacher Tutorials
 - o Launch tutorial
 - o Take test
 - o View/print history
- Locate Help section

Implementation Strategies

- Understand implementation models for classroom use
- Learn the instructional strategies under each model
- Learn key management skills in using Destination Math effectively

Lesson Planning

- Using an implementation strategy that supports your classroom instruction, create a Destination Math lesson plan

What is Destination Math?

Destination Math is a carefully sequenced, comprehensive curriculum that demonstrates how mathematical concepts arise from real-life situations.

Destination Math Curriculum

PRE-K-1	GRADES 2-3	GRADES 4-6
Number Sense	Number Sense	Numbers & Number Sense
Addition & Subtraction	Operations & Numbers	Operations with Numbers
Geometry & Measurement	Geometry & Measurement	Fractions
Algebraic Thinking	Algebraic Thinking	Decimals
		Geometry
		Data Analysis & Probability

Our purchase of Destination Math includes:



Navigation Features – Taking tests

The screenshot shows a digital test interface with the following components and callouts:

- Tracker:** A grid of question numbers (1-50) on the left. Callout: "Click on a question number in the tracker to revisit an answer. (The button will turn green after you have answered it.)"
- Question:** "7 Mark wrote down this math problem" followed by the equation $120.051 \div 1,000 = 0.00120051$. Below it is a text prompt: "If he has the answer correct but made an error when he copied the problem, how many zeros should he add to the divisor so that both the problem and answer are correct?" and an empty input box.
- Tools:** A vertical toolbar on the right with a question mark icon. Callout: "Click here for HELP on how to navigate through tests."
- Navigation Bar:** A horizontal bar at the bottom with several icons:
 - Exit (top-left arrow)
 - Repeat Audio (circular arrow)
 - Previous Question (left arrow)
 - Pause Audio (vertical bar)
 - Next Question (right arrow)
 - SUBMIT TEST (green button)

Additional callouts for the navigation bar:

- Exit: "Exit"
- Repeat Audio: "Repeat Audio (if any)"
- Previous Question: "Previous Question"
- Pause Audio: "Pause Audio (if any)"
- Next Question: "Next Question"
- SUBMIT TEST: "Only click SUBMIT TEST when ALL test questions have been answered." (This callout box has a green border)