



DESTINATION MATH
Activities in Shared Folders
for Go Math!
Grade 2, Chapters 1 - 12



Chapter	Subtitle	Destination Math Lessons
Ch 1-1	Place Value to 99	MSC II: 1.1.2 -- Place Value: Tens and Ones
Ch 1-3	Expanded Form	MSC II: 1.1.4 -- Expanded Forms and Equivalent Representations of a Number
Ch 1-5	Evens and Odds	MSC I: 1.3.5 -- Skip-Counting by Two's
Ch 1-6	Skip-Count by 10 and 5	MSC I: 1.3.4 -- Skip-Counting by Tens and Fives
Ch 1-7	Number Patterns	MSC I: 4.1.2 -- Number Patterns
Ch 1-8	Extend Patterns	MSC II: 4.1.1 -- Number Patterns and Properties
Ch 2	Place Value to 999	MSC II: 1.1.3 -- Place Value: Hundreds, Tens, and Ones
Ch 2	Compare and Order to 999	MSC II: 1.1.5 -- Comparing and Ordering (to 999)
Ch 3	Place Value to 9999	MSC II: 1.2.1 -- Place Value: Thousands, Hundreds, Tens, and Ones
Ch 3	Compare and Order to 9,999	MSC II: 1.2.2 -- Comparing and Ordering (to 9,999)
Ch 4-1	Addition to 10	MSC I: 2.1.1 -- Combining and Joining Within 10
Ch 4-2	Follow the Rule Addition	MSC I: 2.1.3 -- Sums Within 20, With 10 as one Addend
Ch 4-4	Differences Within 20	MSC I: 2.2.2 -- Differences Within 20
Ch 4-7	Repeated Addition	MSC II: 2.2.1 -- Repeated Additions and Arrays
Ch 4-8	Sums Within 20	MSC I: 2.1.4 -- Sums Within 20
Ch 5	2-Digit Addition	MSC II: 2.1.1 -- Sums Less Than 100

SEE NEXT PAGE FOR CODES TO ALL ABBREVIATIONS



DESTINATION MATH
Activities in Shared Folders
for Go Math!



Grade 2, Chapters 1 - 12

Chapter	Subtitle	Destination Math Lessons
Ch 6	2-Digit Subtraction	MSC II: 2.1.3 -- Differences Within 100
Ch 7	3-Digit Addition	MSC II: 2.1.2 -- Estimating and Finding Sums Less Than 1,000
Ch 8	3-Digit Subtraction	MSC II: 2.1.4 -- Estimating and Finding Differences within 1,000
Ch 9	Length	MSC I: 3.1.1 -- Length
Ch 10	Volume	MSC II: 3.1.2 -- Volume
Ch 10	Weight	MSC I: 3.1.2 -- Weight
Ch 11	Fractional Parts	MSC II: 2.3.3 -- Fractional Parts
Ch 11	Number Patterns	MSC II: 4.1.1 -- Number Patterns and Properties
Ch 11	Shapes	MSC I: 4.1.1 -- Shapes
Ch 11	Triangles and Rectangles	MSC I: 3.2.1 -- Triangles and Rectangles
Ch 12	Clock and Calendar Time	MSC I: 3.1.3 -- Clock and Calendar Time
Ch 12	Money	MSC I: 3.1.4 -- Money

Green highlighting means from MSC I -- possibly a little easier than MSC II

Abbreviations Used in Above Destination Math Activities

Each Activity has codes which represent the specific Course, Module, Unit and Session. Course Codes include the following:

- MSC I = Mastering Skills & Concepts I, Pre-Primary Mathematics;
- MSC II = Mastering Skills & Concepts II, Primary Mathematics,
- MSC III = Mastering Skills & Concepts III, Intermediate Mathematics;
- MSC IV = Mastering Skills & Concepts IV, Basic Mathematics;
- MSC V = Mastering Skills & Concepts V, Pre-Algebra;
- MA1 = Mastering Algebra I, Course 1; and
- MA2 = Mastering Algebra I, Course 2.

For example: “MSC III: 1.2.1 – Finding Factors” represents the tutorial and workout problems from Mastering Skills & Concepts **III**: Module **1**, Numbers and Number Sense, Unit **2**, Numbers as Factors, Session **1**, **Finding Factors**.