

Program Guide TAB Smartopia[®]

General Program Structure

Element	Operational Description
Total Lessons	14 structured lessons
Lesson Types	Introductory, Regular Lessons, SmartReview, Final Integration Lesson, Application and Transfer
Pacing	2 to 4 sessions per lesson
Session Duration	30 to 45 minutes
Work Approach	Manipulative, visual, and reflective

Progression and Scope Table

Lesson	Title	Key Content
1	Introduction	Presentation of the course, materials (SmartTiles [®] , TabMat [®]), work standards and rules. Lesson
2	Times Table of 2	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 2 Times Table through “2s Mat & SmartArt,” “The 2s Wheel,” and “Cardinal Points.”

Lesson	Title	Key Content
3	Times Table of 3	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 3 Times Table through "3s Mat & SmartArt," "The Flowers," and "The Jumping Frog."
4	Times Table of 4	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 4 Times Table through "4s Mat & SmartArt," "Doubles," and "The Outfit."
5	SmartReview 1	Integrated review of the 2, 3, and 4 Times Tables through SmartQuiz assessment, multiplication challenges, and reinforcement activities including "Costume Party Story," "Costume Party," and "SmartRiddles."
6	Times Table of 5	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 5 Times Table through "5s Mat," "SmartArt," "The Maze of 5," and "The Secret of the 5 Table."
7	Times Table of 6	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 6 Times Table through "6s Mat," "SmartArt," "The Bricks," and "Hidden Answer."
8	Times Table of 7	Concrete manipulation, verbalization, SmartArt, and SmartGraph development

Lesson	Title	Key Content
		for the 7 Times Table through “7s Mat,” “SmartArt,” “The Snail,” and “The Fish.”
9	SmartReview 2	Integrated review of the 5, 6, and 7 Times Tables through SmartQuiz assessment, fluency-building activities, and applied multiplication challenges including “Marathon” and “Let’s Go Shopping!”
10	Times Table of 8	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 8 Times Table through “8s Mat,” “SmartArt,” “The Board,” and “Puzzle.”
11	Times Table of 9	Concrete manipulation, verbalization, SmartArt, and SmartGraph development for the 9 Times Table through “9s Mat,” “SmartArt,” “The Hands,” and “The Mirror.”
12	SmartReview 3	Integrated review of the 8 and 9 Times Tables through SmartQuiz assessment, multiplication games, and reinforcement activities including “Dominoes” and “SmartRiddles.”
13	Integrative Lesson	Conceptual understanding and practical application of multiplication using Base 10 materials, SmartTiles, and algorithms through hands-on exploration, representation, and guided activities.

Lesson	Title	Key Content
14	Final SmartReview	Integrated review of all multiplication tables through “Multiplication Board,” “SmartQuiz,” “Marathon,” and final reflection activities including “What Is a Multiplication Table?” and “Now We Understand!”