Homeschool Math Progress Tracker

Student Name:
Grade Level:
School Year:
Parent/Teacher:
Start Date:

How to Use This Tracker:

- Print all pages and keep in a binder for easy reference
- Use checkmarks, stickers, or colored pens to mark progress
- Review weekly and monthly Celebrate achievements and identify areas needing extra attention
- Use the reflection pages to plan future lessons
- Share progress with your child to build confidence and motivation

Monthly Progress Overview

Track weekly completion and overall monthly goals

Month	Week 1	Week 2	Week 3	Week 4	Goals Met	Notes
January	•	•	-	-	/	
February	-	-	-	-	/_	
March	•	-	-	-	/	
April	-	-	-	-	/_	
May	•	-	-	-	/	
June	-	-	-	-	/_	
July	•	-	-	-	/	
August	-	-	-	-	/_	
September	•	-	-	-	/	
October		-			/	
November		•	-		/	
December	-	-	-	-	/_	

Legend: \checkmark = Week completed successfully | ■ = Partial completion | X = Needs review

Goals Met: Write fraction (e.g., 3/4 means 3 out of 4 weekly goals achieved)

Quarterly Goal Setting

Set specific, measurable goals for each quarter

Quarter	Math Goals	Target Skills	Resources Needed	Progress Notes
Quarter 1 (Sep-Nov)				
Quarter 2 (Dec-Feb)				
Quarter 3 (Mar-May)				
Quarter 4 (Jun-Aug)				

SMART Goals Tips:

- Specific: "Master multiplication tables 1-12" vs "Get better at math"
- **Measurable:** Include numbers, percentages, or clear benchmarks
- Achievable: Set challenging but realistic expectations
 Relevant: Align with your child's grade level and needs
- Time-bound: Set clear deadlines within the quarter

Skills Mastery Tracking

Monitor progress through key mathematical concepts by grade level

Elementary Skills	Not Started	Developing	Proficient	Mastered D	ate Mastere
Number Recognition (1-100)	•	•	•	•	/
Counting & Skip Counting	•				/
Addition Facts (0-12)	•	•	•	•	/
Subtraction Facts (0-12)	•	•	•	•	/
Place Value (Ones, Tens, Hundreds)	•	•	•	•	/
Basic Fractions (1/2, 1/4, 1/3)	•	•	•	•	/
Telling Time	•	•	•	•	/
Money Recognition & Counting	•	•	•	•	/
Basic Shapes & Patterns					/
Simple Measurement	•	•	•	•	/

Intermediate Skills	Not Started	Developing	Proficient	Mastered E	ate Mastere
Multiplication Facts (0-12)	•	•	•	•	/
Division Facts (0-12)	•	•	•	•	/_
Multi-digit Addition/Subtraction	•	•	•	•	/
Fraction Operations	•		•		/_
Decimal Basics		•			/
Geometry (Area, Perimeter)					/
Data & Graphing		•			/
Word Problem Strategies					/
Mental Math Strategies					/_
Estimation Skills					/_

Advanced Skills	Not Started	Developing	Proficient	Mastered D	ate Mastere
Multi-digit Multiplication/Division	•	•	•	•	/
Advanced Fractions & Decimals	•	•	-	•	/
Percentage Calculations	•	•	•	•	/
Algebraic Thinking	•	•	•	•	/
Advanced Geometry	•	•	•	•	/
Statistics & Probability	•		•	•	/
Problem-Solving Strategies	•			•	/
Mathematical Reasoning	•		•	•	/
Pre-Algebra Concepts	•		•		/
Mathematical Communication	•	•	•	•	/

Skills Assessment Guide:

- Not Started: Concept hasn't been introduced yet
 Developing: Learning the concept, needs support and practice
 Proficient: Can complete tasks with minimal help
 Mastered: Demonstrates understanding independently and can teach others

Weekly Reflection & Planning

Document weekly progress and plan ahead

Week	Topics Covered	Strengths	Challenges	Next Week Focus
Week 1				
Week 2				
Week 3				
Week 4				
Week 5				
Week 6				
Week 7				
Week 8				
Week 9				
Week 10				
Week 11				
Week 12				

Week	Topics Covered	Strengths	Challenges	Next Week Focus
Week 13				
Week 14				

Week 15		
Week 16		
Week 17		
Week 18		
Week 19		
Week 20		
Week 21		
Week 22		
Week 23		
Week 24		

Week	Topics Covered	Strengths	Challenges	Next Week Focus
Week 25				
Week 26				
Week 27				
Week 28				
Week 29				
Week 30				
Week 31				
Week 32				
Week 33				
Week 34				
Week 35				
Week 36				

Assessment & Testing Record

Date	Assessment Type	Topic/Skill	Score/Grade	Strengths	Areas to Review

Resources & Notes

Curriculum Resources Used:
Helpful Websites & Apps:
Manipulatives & Materials:
Areas of Strength:
Ongoing Challenges:
Parent/Teacher Notes:

Year-End Summary & Reflection

Biggest Achievements This Year:		
Most Challenging Topics:		
Favorite Math Activities:		
Skills to Continue Working On:		
Goals for Next Year:		
What Worked Well:		
What to Change Next Year:		
Overall Grade/Progress:		
Parent Signature:	Date:	