Sample Pages Booklet PK-6
Review every skill every day in just minutes!

These independent practice sheets make test scores soar! These reproducible teacher-resource books provide consistent, spiraling review building confidence as well as competence in read/language and math. See sample pages for your grade inside.

NOW! Fun-In-A-Bucket
Math Review Games K-3

Extend the power of Drops in the Bucket with NEW Fun-In-A-Bucket games that children play independently or with a partner! Each leveled set includes 24 games and 24 laminated gameboards, and every one of them reviews all 25 skills!

“Your skill-boosting headquarters!”
Click on your grade level at www.frog.com.
The Drops in the Bucket Story:
“When I was a little girl my daddy told me, ‘It’s not what you do on any one day that shapes your character or your mind, but it’s what you do day after day, like a bucket filling with water, drop by drop.’ Learning experts call the same idea spaced practice with repetition—the basis of learning and retention! I wrote Drops in the Bucket based on that simple, basic idea.”

–Mary Jo Hand, Creator of Drops in the Bucket

What are Drops in the Bucket?

Drops in the Bucket are teacher resource books of daily review lessons. The same skills, format, and directions are used every day, so students can work independently after about three days. Each day for twelve weeks, students review “a little drop” of each of the most important skills to assure they do not forget what you have taught! Drops in the Bucket are perfect as the first task in the morning or for independent work while the teacher works with small groups! They are great for test preparation, and they work especially well in conjunction with the Frog Super Learning Game Sets by the same author.

Drops in the Bucket lessons are for review, so always start at the level which students can do independently — at least one level below the instructional level. Each Drops in the Bucket book has 60 student pages — 12 weeks of daily review for skill mastery.

Reproducible, for one class only...

Each teacher needs only one copy of each appropriate level, because the owner is given permission to duplicate the student pages (up to 35 copies each year) for use in his/her own classroom only. It is illegal and unethical for duplicates of pages to be given or sold to others or distributed for use in multiple classrooms. There are three options for use:

1.) Purchase Drops in the Bucket for each teacher or classroom that will be using it,
2.) Contact Frog Publications for an economical schoolwide photocopying license agreement,
3.) Use as workbooks with special pricing is available for bulk orders.
Which levels should I use?

Use the charts below to match skills in *Drops in the Bucket* to grade levels and state standards. Students typically complete two Math *Drops* and one or more Reading/Language *Drops* each school year.

All PK-K students start in Math Book 1 and complete the first four Math *Drops* by the end of Kindergarten. In reading, start students at their independent level, a bit below their instructional level. For below-level students, fill gaps and correct problems by starting at their comfortable review level and progressing from where they are, not where we wish they were!
A strong foundation should have no gaps or weak spots to fix later! That’s why, to build a base of solid understanding, all PK-K students should first complete Book 1, then move through the other three volumes. With this reliable approach, math is never frustrating or confusing, but seems easy and fun to explore and use!

The first four volumes can be done in a single year in Kindergarten, or, if started in PK, can be distributed over both years. Reading is not required of students in Level R. (The talk bubble on each page is for the teacher.)

This solid, unhurried sequence of developmentally appropriate lessons lays down the cornerstones for a lifetime of math success and enjoyment.

- Words and concepts including many/few/none/most/least/before/after
- Trace numerals 0-10
- Count objects
- Match sets to equal sets and numerals
- Sort and match attributes
- Logical Sequence
- Follow oral directions
- Use numbers 0-10

Order now, only at www.frog.com.

MH-2001 • Math Drops in the Bucket - Book 1 • $19
Every lesson provides a little drop of each skill in the same comfortable format every day!
- Words, concepts, story problems, geometry, one more and one less
- Count objects
  - teen numbers
  - ones and tens
- Pattern sequences
- Match sets to numerals
- Numeral sequence 0-20
- Connect dots 0-20
- Sort and classify

A strong foundation should have no gaps or weak spots to fix later! That’s why, to build a base of solid understanding, **all PK-K students should first complete Book 1, then Book 2.** With this reliable step-by-step approach, math is never frustrating or confusing, but seems easy and fun!

Order now, only at [www.frog.com](http://www.frog.com).

MH-2002 • Math Drops in the Bucket - Book 2 • $19
For K students who have completed Books 1 and 2.
For 1st grade students who need foundational skills.

Students never forget skills they use every day in their Drops in the Bucket!
• Words and concepts for geometry and comparisons
• Counting ones and tens match sets to numerals
• Numerical sequence counting on
• Addition problem solving
• Subtraction problem solving
• Writing equations
• Sort and classify
• Logical sequence
• Tell math stories: time and distance
• Follow oral directions
• Ask questions about math
• Write numerals
• Use numbers from 0-50
• Cut and paste reward activity

Order now, only at www.frog.com.
MH-2003 • Math Drops in the Bucket - Book 3 • $19
Use with Fun-In-A-Bucket below.

Fun-in-a-Bucket Game Sets include 24 different math games, each reviewing 25 important skills, plus 24 colorful, illustrated gameboards, game pieces, directions, and a colorful classroom display box.

Each of the 24 games reviews these 25 skills:
**Book 4 for K-1**

For K students who have completed Books 1, 2, and 3.
For 1st grade students who need foundational skills.

Every skill gets progressively harder to keep *Drops in the Bucket* lessons interesting.

- Math Vocabulary; Signs and symbols
- Left and right
- Tens and ones, Place value, Money
- Counting by ones and tens
- Most and Least
- Geometry: Which one is different?
- Equations for adding and subtracting
- Illustrated story problems
- Basic facts practice
- Three addends
- What makes ten?
- Tell math stories:
  - adding and subtracting
- Follow written directions
- Write numerals
- Use numbers from 0-100

Order now, only at [www.frog.com](http://www.frog.com).

**MH-2004 • Math Drops in the Bucket • Book 4 • $19**

Use with **Fun-In-A-Bucket** below.
**Fun-in-a-Bucket!**

Fun-in-a-Bucket Game Sets include 24 different math games, each reviewing 25 important skills, plus 24 colorful, illustrated gameboards, game pieces, directions, and a colorful classroom display box.

Each of the 24 games reviews these 25 skills:

- Count and skip count
- Place value and expanded notation
- Measure, add, and compare lengths
- Compare values
- Fact families: addition and subtraction
- Fact fluency and properties
- Addition stories and facts
- Subtraction stories and facts
- Telling time
- Ten more, ten less
Review all the following math topics for total mastery and self-confidence:

- Fractions and geometry
- Real-world story problems
- Telling time
- Addition and subtraction fact families
- Place value and expanded notation
- Counting by 1, 2, 5, and 10 patterns
- Using money
- Measurement with inches and cm
- Fact fluency and math properties
- Equations and true/false
- Two-digit addition and subtraction

Students enjoy and want to do what they do well. To provide the foundation for success in this book, students should first complete Book 5.

For 1st grade, after completing Book 5. Order now, only at www.frog.com.

**MH-2012 • Math Drops in the Bucket • Book 6 • $19**

Use with Fun-In-A-Bucket below.
**Book 7 (2nd grade, 1st semester)**

Typically used for second grade, first semester.

Students remember what has been taught when they review with *Drops in the Bucket*!

Review all these areas for mastery, confidence, and test preparation!

- Counting and skip counting
- Real world problem solving
- Using money
- Basic facts, add & subtract
- Telling time
- Computation add and subtract
- Vocabulary
- More and less, place value
- Arrays
- Fractions

Help students remember what has been taught!

Use this 12-week systematic daily review program for:

- independent classwork
- structured review
- test preparation
- homeschool

For 2nd grade, first semester. Order now, only at [www.frog.com](http://www.frog.com).

MH-2021 • *Math Drops in the Bucket - Book 7* • $19

Use with *Fun-In-A-Bucket* below.

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**NEW!**

Extend the power of *Drops in the Bucket* to **25 SKILLS**!

- Order FUN-003
  - Fun-In-A-Bucket
  - Math Level B
  - $179.95

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**FUN-IN-A-BUCKET!**

Fun-in-a-Bucket Game Sets include 24 different math games, each reviewing 25 important skills, plus 24 colorful, illustrated gameboards, game pieces, directions, and a colorful classroom display box.

Each of the 24 games reviews these 25 skills:
Review all these areas each day for mastery, confidence, and test preparation!

- Charts, graphs; counting, place value, notation
- Understanding money
- Geometry
- Math vocabulary and concepts
- Fractions
- Addition and subtraction
- Story problems
- Understanding time
- Basic facts mastery
- Measuring to 1/2 inch

Students remember what has been taught when they review with *Drops in the Bucket!* To provide the foundation for success in this book, students should first complete Book 7.


MH-2022 • Math Drops in the Bucket - Book 8 • $19
Use with Fun-In-A-Bucket below.
Students enjoy math when they can do it well. Book 9 reviews all these important topics for total mastery and self-confidence!

- Perimeter  
- Area  
- Rounding  
- Fractions  
- Multiplication  
- Money  
- Place Value  
- Story Problems  
- Algorithms  
- Basic Facts  
- Vocabulary & Concepts  
- Time and Intervals

Help students remember what has been taught!

Use this 12-week systematic daily review program for:
- independent classwork  
- structured review  
- test preparation  
- homeschool

For 3rd grade, first semester. Order now, only at www.frog.com.

MH-2031 • Math Drops in the Bucket - Book 9 • $19
Use with Fun-In-A-Bucket below.

**NEW!**
Extend the power of *Drops in the Bucket* to **25 SKILLS**!

- Order FUN-004 Fun-In-A-Bucket Math Level C  
  $179.95

**NEWEDITION!**

**FUN-IN-A-BUCKET!**

Fun-in-A-Bucket Game Sets include 24 different math games, each reviewing 25 important skills, plus 24 colorful, illustrated gameboards, game pieces, directions, and a colorful classroom display box.

Each of the 24 games reviews these 25 skills:
Book 10 (3rd grade, 2nd semester)
For 3rd-grade level, after completing Book 9.

Review all these areas each day for mastery, confidence, and test preparation!

- Equivalent Fractions
- Fractional Part of a Set
- Working with Money
- Multiplication
- Division
- Round and Estimate
- Story Problems
- Time and Intervals
- Ruler / Number Line
- Vocabulary & Concepts

Students remember what has been taught when they review with Drops in the Bucket! To provide the foundation for success in this book, students should first complete Book 9.


MH-2032 • Math Drops in the Bucket - Book 10 • $19
Use with Fun-In-A-Bucket below.

• Add/Subtract Fact Families
• Adding Three Numbers
• Computation
• Counting Money
• Fractional Parts of a Whole
• Fractional Parts of a Set
• Geometry
• Graphs, Charts, & Pictograms

• Math Vocabulary
• Measurement: Reading Gauges
• Money: Words, Coins, & Decimals
• Multiplication Facts
• Place Value
• Reading Large Numbers
• Reading Roman Numerals
• Sequences & Skip Counting
• Story Problems

• Story Problems: Fractions
• Story Problems: Time & Intervals
• Subtraction Facts
• Symbols & Concepts
• Telling Time
• Using a Ruler
• Using Division
• Using Multiplication
DROPS IN THE BUCKET BOOK 11

**Book 11 (4th grade, 1st semester)**

Typically used for fourth grade, first semester.

Book 11 reviews all these important topics for total mastery and self-confidence!
- Basic Facts
- Algorithms
- Using Fractions
- Decimals
- Geometric Properties
- Angles and Triangles
- Algebraic Equations
- Problem Solving
- Standard Measures
- Measuring cm/mm
- Place Value
- Vocabulary & Concepts

Help students remember what has been taught!

Use this 12-week systematic daily review program for:
- independent classwork
- structured review
- test preparation
- homeschool

For 4th grade, first semester. Order now, only at [www.frog.com](http://www.frog.com).

MH-2041 • Math Drops in the Bucket - Book 11 • $19
Students remember what has been taught when they review with *Drops in the Bucket*! To provide the foundation for success in this book, students should first complete Book 11.

Review all these areas each day for mastery, confidence, and test preparation!

- Basic Facts: multiples of 10, 100
- Computing with
- Fractions
- Story Problems
- Algorithms
- Math Principles
- Function Machine
- Place Value
- Math Vocabulary
- Compare
- Measuring Angles

For 4th grade, after completing Book 11. Order now, only at [www.frog.com](http://www.frog.com).

MH-2042 • *Math Drops in the Bucket* - Book 12 • $19
To provide the foundation for success in Book 13, students should first complete Book 12. Each lesson reviews these 10 skills daily:

- Place Value
- Rounding Decimals
- Vocabulary
- Computation
- Fractions (+ and -)
- Problem Solving
- Coordinate Plane
- Area, Perimeter, Volume
- Algebra
- Measurement

To provide the foundation for success in Book 14, students should first complete Book 13. Each lesson reviews these important skills daily:

- Basic Facts and Place Value
- Multiply Fractions
- Divide Fractions
- Statistics & Probability
- Algebra & Graphing
- Computation
- Comparing
- Problem Solving
- Using a Ruler
- Geometry, Money, Time, Prime Numbers, Vocabulary and other Important Topics


MH-2051 • Math Drops in the Bucket - Book 13 • $19
MH-2052 • Math Drops in the Bucket - Book 14 • $19
To prepare for success in reading, writing, and spelling, the format at the left is used during the first six weeks of daily review: each day children complete tasks practicing the following skills.

- Identify the picture that is different
- Find the rhyming words
- Match a beginning consonant to a picture
- Match upper and lower case letters
- Trace a shape or letter
- Then make three more like it

In the second six weeks, students continue to practice and review all five tasks every day. The first task now focuses on letter discrimination and requires that students find and circle the given letter in a word.

*The “Extra for Experts” suggestions in the teacher section offer a variety of optional activities to expand each of the skills.

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*The “Extra for Experts” suggestions in the teacher section offer a variety of optional activities to expand each of the skills.
All lessons use the same directions and format to review ten important reading and language skills.

Comprehension, vocabulary, and decoding are an integral part of every lesson, every day for 12 weeks.

The first six weeks’ lessons use words with the c-v-c pattern and a few sight words. In the second six weeks, blends, digraphs, and long-vowel-silent-e words are also used. The word family section systematically enlarges the vocabulary base each day.

The cartoon-style illustrations are designed to appeal to all ages. Even older students can use Level P to successfully master basic essential vocabulary and skills.

For students of any age reading at kindergarten or 1st-grade level.*

MH-107 • Reading Drops in the Bucket - Level P • $19
Six weeks of daily review and practice using the skills and vocabulary mastery format at the left.

Plus, six more weeks use the reading, editing, and comprehension format below!

Students respond to three types of comprehension questions each day!
- literal
- interpretive
- divergent thinking

*Originally created for struggling, overaged 4th graders, this level works well with any student reading independently at a high first grade level, regardless of age.

For all students reading at 1st-grade level. Order now, only at www.frog.com.
Students respond to three types of comprehension questions each day!
- literal
- interpretive
- divergent thinking

*Originally created for struggling 5th and 6th graders, this level is now used in grades 2-6 based on student needs.
Students respond to three types of comprehension questions each day!

- literal
- interpretive
- divergent thinking

Optional composition and communication activities are included at this level.
Six weeks of practice with the skills and vocabulary format at the left!

Plus, six weeks of story editing and comprehension in the format below!
Bring simplicity, achievement, and joy back into your teaching!

Drops in the Bucket

NEW! Fun-in-a-Bucket Review Game Sets

Students never forget when they use this systematic daily review of the most important skills every day!

Extend the power of Drops in the Bucket with NEW Fun-In-A-Bucket games that children play independently or with a partner! Each leveled set includes 24 games and 24 laminated gameboards, and every one of them reviews all 25 skills!

“It’s rare that a teacher finds one thing that works for all students, but this system really does!”
– Jane Temoshok, Henry Elementar, Alexandria, VA

Use both components and multiply your success!