

Basic Picture Math Binders and Software

PCI1214 – Binder/Level 1 (Grades K, 1, 2, and 3)
PCI2630 – Binder/Level 2 (Grades 1, 2, and 3)
PCI2631 – Binder/Level 3 (Grades 1, 2, and 3)
PCI1519 – Software/Level 1 (Grades K, 1, 2, and 3)
PCI1718 – Software/Level 2 (Grades 1, 2, and 3)
PCI1719 – Software/Level 3 (Grades 1, 2, and 3)

BENEFITS

Help beginning, struggling, and nonreaders improve basic math skills with these easy-to-use, highly visual worksheets and software products. The Basic Picture Math program feature simple directions and uses realistic illustrations of everyday objects to teach and reinforce beginning math concepts. Both software and worksheets are designed to supplement any basic math curriculum. Each worksheet includes one line of simple directions followed by an example to help students visualize and understand the given task. "Real-world" illustrations make the program suitable for students of varying ages and abilities.

BASIC PICTURE MATH BINDERS

Concepts Come to Life with Visuals. 3 Reproducible Binders 120 Activity Sheets per Binder Covers 10 Skills per Binder Real-World Connections Progress Charts

Assessments Answer Keys

Help struggling learners and nonreaders improve basic math skills with these easy-to-use activity sheets. This recently expanded program, which meets NCTM standards, now includes three leveled binders focused on the same basic skills.

Binders in 3 Levels

Level 1 - Covers skills focused on numbers 0-10. Includes a few revisions from the original version of this binder, such as Real-World Connections and pre- and post-assessments.

Level 2 - NEW! Covers skills focused on numbers 0-20.

Level 3 - NEW! Covers skills focused on numbers 0-100.

Covers 10 Skills & Concepts

Each binder gives students practice in the following skills: Numbers, Counting, Ordering and Comparing, Addition, Subtraction, Measurement, Money, Shapes and Patterns, Fractions, and Graphing. Each unit contains a variety of reproducible activities that help students practice the designated skill.

Features

Simple directions and visuals help students understand the concepts presented. The activity sheets offer a slow progression of skills and extra practice in different formats. Each unit has ten activity sheets and two Real-World Connections sheets, which provide practice on the given skill in a real-life setting. Multiple choice pre- and post-assessments and a final assessment for all skills are also included.