Blackline Masters

Patterns and Connections—Chapter 3

Lesson Four:
- Assorted number charts:
  - 0-99 matrix
  - 1-100 number strip
  - 10 x 10 multiplication matrix
  - Pascal’s Triangle

Lesson Five:
- Cube shape recording sheet

Lesson Eight:
- Three levels of geoboard recording sheets:
  - One board
  - Four boards
  - Twelve boards

Lesson Four:
- Attribute Blocks recording sheet

Lesson Seven:
- Sorting tree

Lesson Four:
- Tessellating shapes—shapes and angles labeled

Lesson Five:
- Addition flash cards

Lesson One:
- Blank 12x12 matrix

Lesson Three:
- Unifix Cube break-aparts recording paper

Lesson Four:
- Multiplication flash cards

Lesson Five:
- Blank 12x12 matrix—see Lesson One

Lesson One:
- Power Block recording matrix

Lesson Ten:
- Blank 10 x 10 matrix
- Blank 100 x 100 matrix

Lesson One:
- Plus 1 recording strips

Lesson Four:
- Addition recording sheets—bowls, cups and squares
- Subtraction recording sheets—bowls, cups and squares

Lesson Eight:
- Palindrome recording sheet

Lesson One:
- Blank 11 x 11 matrices (bases 3 through 10, and base 16) Squares the same size as S-1s

Lesson Four:
- 1, 10, 100, 1000 multiplication pattern recording sheets

Lesson Seven:
- Graph paper—for graphing x^2 and x^3

Beginning Number—Chapter 4

Sorting, Classifying, Expanding Language—Chapter 5

Geometry, Shapes, Relationships and Constructions—Chapter 6

Beginning Addition and Subtraction—Chapter 7

Graphing, Probability and Statistics—Chapter 8

Measurement, Estimation and Time—Chapter 9

Beginning Multiplication and Division—Chapter 10

Fractions, Ratios, Money, Decimals and Percent—Chapter 11

Advanced Addition and Subtraction—Chapter 12

Advanced Multiplication and Division—Chapter 13

Algebra—Chapter 14

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