Appendix A Overview Activities

The CD that accompanies this text contains the following activities. The activities listed below are in alphabetical order. You can find them listed by topic at the end of each chapter.

To view the activities, you must have $Adobe^{\mathbb{R}}$ Acrobat^{\mathbb{R}} Reader^{\mathbb{R}}. You can download the free reader at **http://www.adobe.com**.

100 or Bust

A Foot is a Foot - Or is It?

A Tall Story

A Very Famous Numerical Pattern by Leonardo de Pisa

Aim High, Aim Low

a-MAZE-ing Secret Paths

An Average Lunch?

Analyzing Number Cube Systems

Collect All Ten to Win!

Come Fly With Me!

Comparing Decimals – Wider Isn't Always Larger!

Divisibility Rules!

Division as Repeated Subtraction

Do Centimeters Make Me Taller?

Do You See What I See?

Does One = One?

Drip, Drip, Drip

Farmer's Chicken Coop

Fraction Forms

Fraction to Decimal Division Table

Gemini Candy

Heads Up!

Hey, That's Not Fair! (Or is it?)

How Totally Square!

How Totally Square, Part II

Let's Play Video Games

Making Money

Multiplication as Repeated Addition

Multiply Your Expectations

Names for One-Half

Number Cube Sums

Only the Height Has Been Changed

Packing the Right Snack

Patterns in Counting

Patterns in Counting with Decimals

Picturing Probabilities of Number Cube Sums

Spin Me Along

Stadium Walls

Summing the Parts

Taste Test

Ten, Ten, Ten, Ten...

The Twin's Towers

Tiles in a Bag

What is Your Heartbeat?

What's My Ratio?

What's the Problem?

Which Brand is Best?

Why Aren't There More Reds in My Bag?