## Contents:

Charact	er <i>s</i> 6
How to (	Jse This Book8
Chapter	1: Shapes
	Definitions14
0	Measuring Angles
	Parallel and Perpendicular
	Symmetry
R	Carronade
	Grogg's Notes39
Chapter	2: Multiplication40
	One Part at a Time42
	The Algorithm49
DO	The Units Digit54
	1's and 0's

Chapter	3: Exponents
	Exponents7
	Lizzie's Notes7
	Order of Operations7
R	Power Play7
	Perfect Squares8
	Math Meet8
	Binary Island9
00	Base-2
	Grogg's Notes10
Index .	

## Contents: Chapter 1

See page 6 in the Practice book for a recommended reading/practice sequence for Chapter 1.

	Definitions  How many different definitions do you know for the word "point"?	14
0	Measuring Angles  How many degrees are there in a right angle?	19
	Parallel and Perpendicular Which sides of rectangle ABCD are parallel? Which are perpendicular?	25
	Symmetry  Can you draw a quadrilateral that has reflectional symmetry, but not rotational symmetry?	31
R	Carronade  Can you sink all of your opponents ships before your opponent sinks all of yours?	38
	Grogg's Notes  Can you write your name so that it looks the same right side up and upside down?	39

## Contents: Chapter 2

See page 38 in the Practice book for a recommended reading/practice sequence for Chapter 2.

	One Part at a Time What is 53×46?	42
100	The Algorithm  How do you organize your work in a multiplication problem?	49
	The Units Digit What is the units digit of 1,234×56,789?	54
	1's and 0's Why is 10,010×11,011 easier to compute than 23,323×22,3222	62

## Contents: Chapter 3

See page 70 in the Practice book for a recommended reading/practice sequence for Chapter 3.

	Exponents Given that 54=625, what is 55?	70
	Lizzie's Notes  How would you write 11×11×11×11 as a power?	75
	Order of Operations How do you evaluate (2+33)-52?	76
R	Power Play  How can the number 81 be written as the sum of a power of 7 and a power of 2?	79
0	Perfect Squares  How can 2 <sup>8</sup> be written as a perfect square?	80
	Math Meet Will the Little Monsters outscore the Bots?	85
	Binary Island What does the number 10,000 stand for on Binary Island?	93
<b>C C</b>	Base-2  How would you write the base-10 number 117 using base-2?	98
	Grogg's Notes  Is the number 5 a happy number?  How can you tell?	107