## Contents

Step I Two-digit $\div$ one-digit no carrying ..... 4
Step 2 Three-digit $\div$ one-digit no carrying ..... 6
Step 3 Two-digit $\div$ one-digit carrying I ten ..... 8
Step 4 Two-digit $\div$ one-digit carrying several tens ..... 10
Step 5 Three-digit $\div$ one-digit carrying once ..... 12
Check-up test I Two- and three-digit $\div$ one-digit, with carrying ..... 14
Step 6 Three-digit $\div$ one-digit first digit smaller than the divisor ..... 16
Step 7 Three-digit $\div$ one-digit carrying tens ..... 18
Step 8 Three-digit $\div$ one-digit second digit smaller than the divisor ..... 20
Step $9 \quad$ Four-digit $\div$ one-digit carrying once, any position ..... 22
Check-up test 2 Three- and four-digit $\div$ one-digit, carrying once ..... 24
Step 10 Three-digit $\div$ one-digit carrying twice ..... 26
Step II Four-digit $\div$ one-digit carrying two or three times ..... 28
Step 12 Three- or four-digit $\div$ one-digit answers with remainders ..... 30
Step I3 Five-digit $\div$ one-digit answers with or without remainders ..... 32
Check-up test 3 Three-, four- and five-digit $\div$ one-digit, carrying more than once and remainders ..... 34
Step $14 \quad$ Four-digit $\div$ one-digit with fraction remainders ..... 36
Step I5 Four-digit $\div$ one-digit with remainders as decimals, I dp ..... 38
Step 16 Four-digit $\div$ one-digit with remainders as decimals, 2 or 3 dp ..... 40
Step 17 Three-digit $\div$ one-digit with remainders as recurring decimals ..... 42
Step 18 Dividing decimals by one-digit numbers ..... 44
Final test Whole numbers or decimals $\div$ one-digit, with remainders ..... 46

