Contents

Multiplying	4	Setting out division questions	30
Dividing	5	Factors	31
Links between multiplication		Square numbers	32
and division	6	Cube numbers	33
Learning your 2, 3, 4, 5 and	7	Distributive law	34
10 times tables	7	Column and short multiplication	35
Counting in multiples of 2, 3, 4, 5 and 10	8	Short multiplication 2	36
Division facts 1	9	Written division	37
Multiplication and division words	10	Short division 1	38
Word problems	11	Using rounding and inverses	20
Doubling and halving 1	12	to check	39
Progress test 1	13	Progress test 3	40
Learning your 6, 7, 8 and 9		Short division 2	41
times tables	14	Remainders as fractions	42
Division facts 2	15	Rounding remainders up or down	43
Facts for the 11 and 12 times tables	16	Scaling	44
Missing number questions	17	Grid multiplication	45
Multiplying by one and zero and		Grid and long multiplication	46
dividing by one	18	Remainders as decimals	47
Doubling and halving 2	19	Division word problems	48
Recognising multiples	20	Long division 1	49
Multiplying by 10 and 100	21	Long division 2	50
Multiplying three or more numbers together	22	Multiplying and dividing by 10 and 100	51
ğ			
Dividing by 10 and 100	23	Multiplying decimals	52
Progress test 2	24	Dividing decimals	53
Multiplying 2-digit numbers by single digits	25	Progress test 4	54
Column multiplication	26	Mixed operations	55 56
Short multiplication 1	27	Order of operations and brackets Final test	57
Multiplying 3-digit numbers by			
single digits	28	Answers	61
Simple division and finding remainders	29		