

1 whole # numeration	2 multiplication with magic zeros	3 multiplication with a 1-digit multiplier	4 multiplication with a 2-digit multiplier
5 multiplication with a 3-digit multiplier	6 multiplication with a 4-digit multiplier	7 division with a 1-digit divisor	8 division with a 2-digit divisor
9 division with a 3-digit divisor	10 division with a 4-digit divisor	11 divisibility	12 finding all factors
13 finding prime factorization	14 finding greatest common factor	15 finding multiples	16 finding lowest common multiple
17 equivalent fractions	18 changing improper fractions to mixed #	19 reducing fractions and mixed #	20 comparing & ordering fractions
21 + and – fractions with the same denominator	22 + and – mixed # with the same denominator	23 + & – fractions with different denominators	24 + and – mixed # with different denominators
25 fractions x whole #	26 whole # x fractions	27 fractions x fractions	28 mixed # x mixed #
29 finding fractional parts	30 fractions ÷ by whole #	31 whole # ÷ by fractions	32 fractions ÷ by fractions
33 mixed # ÷ by mixed #	34 decimal numeration	35 changing fractions to decimals	36 changing decimals to fractions
37 comparing & ordering decimals	38 + and – decimals	39 decimals x powers of ten	40 decimals x whole #
41 decimals x decimals	42 decimals ÷ powers of ten	43 decimals ÷ whole #	44 whole # ÷ decimals
45 decimals ÷ by decimals	46 equivalence of fractions, decimals, & percents	47 operations with fractions & decimals	48 percents: finding the 'portion'
49 percents: finding the 'percent'	50 percents: finding the 'whole'	51 ratios and proportions	52 writing exponents
53 solving exponents	54 simplifying exponents	55 using scientific notation	56 binomials x monomials
57 trinomials x monomials	58 binomials x binomials	59 trinomials x trinomials	60 passage from one square to another square
61 squares of binomials	62 squares of trinomials	63 squares of quadrinomials	64 binomial square roots
65 trinomial square roots	66 quadrinomial square roots	67 passage from one cube to another cube	68 cubes of binomials
69 cubes of trinomials	70 cubes of quadrinomials	71 binomial cube roots	72 trinomial cube roots
73 quadrinomial cube roots	74 # lines & coordinate grids	75 + and – integers	76 x and ÷ integers
77 writing equations	78 equations: one step, + or –	79 equations: one step, x or ÷	80 order of operations