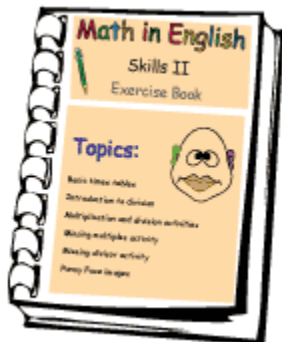


## Skills I: Grade 1 workbook



20 pages of addition and subtraction of numbers up to 100 with answers. The exercises in this printable math workbook come with and without regrouping. This free math resource book is great for practicing basic grade 1 operations at home, in school or in math tutoring set up.

## Skills II: Grade 2 exercise book



20 pages of basic multiplication and division exercises for grade 1, 2 and 3 math students. All the basic multiplication tables and basic division facts are included in this free math workbook for elementary school.

### Skills III: grade 2 and 3



Fractions workbook, introduction of fraction in shapes, comparing basic fractions, adding fractions, fractions of sets, and mixed math operations and exercises including multiplying 3 numbers. This free math workbook can be used for math students in grade levels 2 and 3.

### Skills IV: Grade 3 Workbook



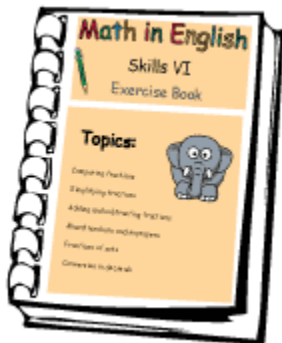
Free math workbook for primary school, with addition and subtraction of 3 and 4 digit numbers, subtraction of numbers from whole thousands (focussing on regrouping), division exercises with remainders, and worksheets covering multiplication of 2 digit numbers.

## Skills V: Grade 3/4 workbook



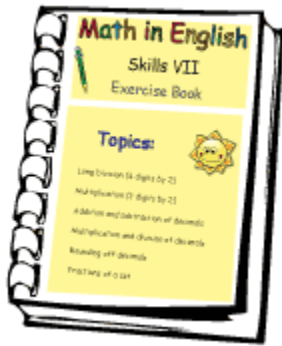
Long division worksheets, multiplication of 3 and 4 digit numbers. Expanded notation and place value, rounding off tens, hundreds and thousands  
Common factors of numbers, mixed number operations.

## Skills VI: Grade 4/5 workbook



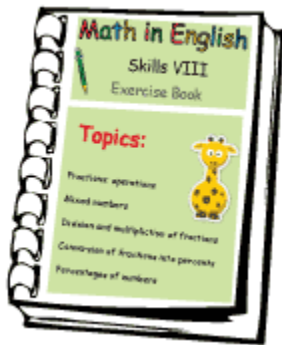
Math workbook with comparing and ordering fractions, simplifying and reducing fractions, addition and subtraction of fractions with unlike denominators, mixed numbers and improper fractions, fractions of sets and conversion of decimals in fractions.

## Skills VII: Grade 4/5 workbook



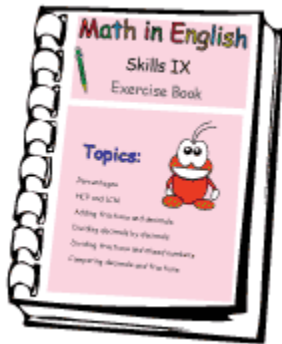
Long division of 3 and 4 digit numbers by 1 digit, multiplication of 3 digits by 2 digit numbers. Addition and subtraction of decimal numbers, multiplication and division of decimals. Rounding off decimals to tenths, hundredths, rounding off decimals to whole numbers.

## Skills VIII: Grade 5/6 exercise



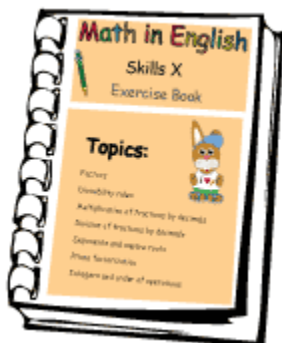
Fraction operations (denominators are not multiples). Mixed numbers: math operations. Multiplication of fractions, division of fractions by whole numbers, conversion of fractions into percentages, and percents of numbers.

## IX: Grade 5/6 math book



Percentages, highest common factors (HCF), lowest common multiple (LCM), addition of fractions and decimals, division of decimals by decimals, division of fractions by mixed numbers. Comparing fractions and decimals.

## Skills X: Grade 6 workbook



Factors and prime factorization, divisibility rules, multiplying fractions by decimals, division of fractions by decimals, exponent and square roots. Integers: numbers operations, BODMAS, PEMDAS