## UNIT 2 (Core) FURTHER NUMBER AND ALGEBRA

## Recommended Prior Knowledge

It is strongly recommended that candidates have a thorough knowledge and understanding of the topics in Unit 1.

## Context

The unit draws on the skills that candidates have developed whilst studying the topics in Unit 1. Further mathematical concepts in Number and Algebra are explored, many aspects of which are drawn upon in later units. Candidates should use calculators where appropriate; however, it is recommended that regular non-calculator work is completed to strengthen candidates' mental arithmetic.

## Outline

The topics in this unit may be studied sequentially. There is some element of choice, however, and Centres may wish to teach topics in a different order. Work on indices, standard form, accuracy, direct and inverse proportion, measures of rate, personal and household finance, expanding brackets and factorisation is completed together with further work on solving equations and drawing graphs. With all sections it is expected that candidates will be set questions of varying difficulty to complete for themselves. The unit gives candidates the opportunity to work investigatively and thus establish the skills needed for the submission of coursework.

| Learning Outcomes |  | Suggested Teaching Activities | Resources |
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| 23 | Use and interpret positive, negative and zero indices. | Class activity: Revise writing an integer as a product of <br> primes, writing answers using index notation. <br> Use simple examples to illustrate the rules of indices. <br> Introduce negative indices, e.g. <br> $2^{-1}=2^{(2-3)}=\frac{2^{2}}{2^{3}}=\frac{1}{2} \quad$ and $\quad 2^{0}=2^{(3-3)}=\frac{2^{3}}{2^{3}}=1$. |  |
| 5 | Order quantities by magnitude and demonstrate familiarity <br> with the symbols $=, \neq,>,<, \geq, \leq$. | Use a number line to describe simple inequalities and <br> ranges of values e.g. $x \geq 3,-2 \leq x<5$, etc. <br> Class activity: Given a list of quantities (e.g. a list of <br> fractions and decimals), order them by magnitude making <br> use of inequality signs. | For ordering quantities, search for 'ordering fractions' or ordering <br> decimals' at http://www.learn.co.uk |
| $6 / 12$ | Use the standard form $A \times 10^{n}$, where $n$ is a positive or <br> negative integer, and $1 \leq A<10$. | Use a range of examples to show how to write numbers in <br> standard form and vice-versa. Interpret how a calculator <br> displays standard form. <br> Class activity: Use the four rules of calculation with <br> numbers in standard form. <br> Use practical examples to illustrate how to convert between: <br> millimetres, centimetres, metres and kilometres; grams, <br> kilograms and tonnes; millilires, centilitres and litres. Use <br> standard form where appropriate. |  |



Draw and use distance-time graphs to calculate average speed (link to calculating gradients in Unit 1). Interpret information shown in travel graphs. Draw travel graphs from given data.
Class activity: Draw a travel graph for the journey to and from school. Answer a set of questions about the journey e.g. what is the average speed on the journey to school?

| 16 | Use given data to solve problems on personal and <br> household finance involving earnings, simple interest, |
| :--- | :--- | compound interest, discount, profit and loss; extract data from tables and charts.

Solve simple problems using practical examples whe possible, taking information from published tables or advertisements. (It is worth introducing a range of simple words and concepts here to describe different aspects of finance, e.g. tax, percentage profit, deposit, loan, etc.)

Use the formula I = PRT to solve a variety of problems involving simple interest.
Class activity: Research the cost of borrowing money from different banks (or money lenders).

Information about interest rates can be found from most banks. They usually have their own web site in the format http://www.bank name.com/

