## The Sutton Academy

## Knowledge Rich Curriculum Plan

Year 7 Prime - Powers and Roots.

In order to know this, students need to already

Index - An index, or a power, is the small floating number that goes next to a
number or letter
Square - When you are asked to square a number you are being asked to multiply it by itself
Square numbers - The result when you multiply a number by itself
Cube - When you are asked to cube a number you are being asked to multiply it by itself three times!
Cube Numbers - The result when you cube a number
Reciprocal - The reciprocal of a number is 1 divided by the number
Index (plural indices) - An index, or a power, is the small floating number that goes next to a number or letter

- Students should already know how to find powers and roots for integers
- Students need to know how to add, subtract multiply and divide integer numbers.


## To learn how to use numerical index laws.

Students will know how to use the basic index law for multiplication with an integer base - Students will know how to use the basic index law for division with an integer base,

- Students will know how to use the basic index law for brackets with an integer base. - Students will know how to interpret the power of 0


## Opportunity for challenge:

- Students will know how to use a mixture of the index laws within the same problem. Show students how it works rather than just using tricks.

To learn how to use the order of operations.

- Students will know how to use BIDMAS to solve a calculation.
- Students will know how to use BIDMAS to solve calculations involving indices.
- Students will know how to use BIDMAS to solve calculations involving several steps.
- Students will know that division and multiplication are interchange operations.
- Students will know that when a calculation has only addition and subtract involved that
they must calculate from left to right.
Opportunity for challenge:
- Students will know how to place brackets in a calculation to obtain a certain answer
To learn how to convert $\quad$ Students will know that a number written in standard form is written as $a \times 10^{n}$, where
$1 \leq a<10$.
- Students will know how to write large in the form $a \times 10^{n}$, where $1 \leq a<10$.
- Students will know how to write small numbers in the form $a \times 10^{-n}$, where $1 \leq a<10$.
- Students will know how to convert large numbers written in standard form back into ordinary numbers.
- Students will know how to convert small number written in standard form back into ordinary numbers.
Opportunity for challenge:
- Students will know how to order numbers given in standard form by converting to them into ordinary numbers.
- Students will know how to round to the nearest 10
- Students will know how to round to the nearest 100.
- Students will know how to round to the nearest 1000
- Students will know how to round to the nearest whole number.
- Students will know how to round to one decimal place
- Students will know how to round to two decimal places.
- Students will know to identify the number they are rounding to, look at the number to the right of it and decide whether to round up or down.
- Students will know to round up if the digit to the right is 5-9
- Students will know to round down if the digit to the right is $0-4$


Standard form - a way of writing down very large or very small numbers easily, a number is written in standard form when it is written in the form $\mathrm{a} \times 10^{n}$ where $1 \leq \mathrm{a}$ < 10

## To learn how to round to the

 nearest $10,100,1000$ and to a given number of decimal places.use this to check answers.

|  | - Students will know that to round up they must add one to the number they are rounding to. <br> - Students will know that to round down they must not subtract one from the number they are rounding to. <br> - Students will know that their rounded value will be similar to their original value - they can use this to check answers. |  | know that... |  |
| :---: | :---: | :---: | :---: | :---: |
| To learn how to round to a given number of significant figures. | - Students will know that significant figures are the digits in a number that contribute to the degree of accuracy of the value and that we start counting significant figures at the first non-zero digit - the digit with the most value. <br> - Students will know that non-zero digits are always significant. <br> - Students will know that zeros between non-zero digits are always significant. <br> - Students will know that leading zeros are never significant. <br> - Students will know how to round to one significant figure. <br> - Students will know how to round to two significant figures. <br> - Students will know that their rounded value will be similar to their original value - they can use this to check answers. | Significant - sufficiently important to be worthy of attention <br> Significant figures - the digits in a number that contribute to the degree of accuracy of the value and that we start counting significant figures at the first nonzero digit | - Students need to know how to identify the place value of a digit within a number. <br> - Students need to know how to round to the nearest 10, 100 and 1000. <br> - Students need to know how to round to the nearest decimal place. <br> - Students need to know the basic rules of rounding up and down. | Mini-Assessment 2 |
| To learn how to determine bounds and error intervals. | - Students will know how to find the upper and lowers bounds of numbers given to varying degrees of accuracy. <br> - Students will know that the upper bound is rounded and they would actually everything up to but not including the upper bound. <br> - Students will know how to use inequality notation to specify simple error intervals due to rounding. <br> Opportunity for challenge: <br> - Students will know how to use inequality notation to specify simple error intervals due to truncation. | Upper bound - an element greater than or equal to all the elements in a given set Lower bound - an element less than or equal to all the elements in a given set Error interval - an expression written using inequalities that shows the range of possible values that a number could have been before it was rounded or truncated. Inequality - a symbol which makes a nonequal comparison between two numbers or other mathematical expressions e.g. >, $<, \geq$ and $\leq$ | - Students need to know how to round to varying degrees of accuracy. <br> - Students need to know how to use inequality notation. | Mini-Assessment 2 |
| To learn how to estimate. | - Students will know that to estimate a calculation they must first round each number to one significant figure and then use the order of operations to calculate. <br> - Students will know how to estimate calculations involving fractions when the denominator rounds to an integer. <br> - Students will know how to estimate calculations involving fractions when the denominator rounds to 0.5 . | Estimate - an approximate calculation or judgement of the value, number, quantity, or extent of something. | - Students will need to know how to round to one significant figure. <br> - Students will need to know how to carry out calculations using the order of operations. <br> - Students will need to know how to divide integers by decimals. | Mini-Assessment 2 |

## bounds and error intervals.

- Students will know that significant figures are the digits in a number that contribute to the degree of accuracy of the value and that we start counting significant figures at the first non-zero digit - the digit with the most value.
- Students will know that non-zero digits are always significant.
- Students will know that zeros between non-zero digits are always significant.
- Students will know that leading zeros are never significant.
- Students will know how to round to one significant figure.
- Students will know how to round to two significant figures.

Students will know that their rounded value will be similar to their original value - they can use this to check answers. degrees of accuracy.

- Students will know that the upper bound is rounded and they would actually everything up to but not including the upper bound.
- Students will know how to use inequality notation to specify simple error intervals due to rounding.


## Opportunity for challenge:

- Students will know how to use inequality notation to specify simple error intervals due to truncation.
- Students will know that to estimate a calculation they must first round each number to one significant figure and then use the order of operations to calculate.
- Students will know how to estimate calculations involving fractions when the denominator rounds to an integer.
- Students will know how to estimate calculations involving fractions when the denominator rounds to 0.5 .
know that..

| To learn how to use a calculator. | - Students will know how to use a calculator to solve calculations with all 4 operations. <br> - Students will know that a calculator uses the order of operations. <br> - Students will know how to input fractions into the calculator. <br> - Students will know how to convert fractions to decimals using the standard to decimal button. <br> - Students will know how to calculate numbers with powers. <br> - Students will know how to calculate the roots of numbers. <br> - Students will know how to use a calculator to solve more complex problems involving a mixture of fractions, powers and root. <br> - Students will know how to write the values from the calculator display. <br> - Students will know how to rounded their answers to a given degree of accuracy. <br> - Students will know how to convert in and out of standard form using a calculator. |
| :---: | :---: |
| To learn how to the highest common factor of two numbers. | - Students will know that a factor is a number that divides another number, leaving no remainder. <br> - Students will know how to list all the factors of a number systematically, starting with 1 and itself. <br> - Students will know how to select the correct number from a list of numbers when given descriptions of a number such as 'a factor of ', 'an even factor of', etc. <br> - Students will know that the highest common factor of two numbers refers to the highest numbers that both numbers are divisible by. <br> - Students will know how to find the highest common factor (HCF) of two numbers by listing. |
| To learn how to lowest common multiple of two numbers. | - Students will know that a multiple is the product of a number and an integer. <br> - Students will know how to list multiples of a numbers, starting with the number itself. <br> - Students will know how to select the correct number from a list of numbers when given descriptions of a number such as 'a multiple of', 'an odd multiple of', etc. <br> - Students will know that the lowest common multiple is the lowest product of each number with an integer. <br> - Students will know how to find the lowest common multiple (LCM) of two numbers by listing. <br> Opportunity for challenge: <br> - Students will know how to solve a real-life LCM problem. |
| To learn how to find the product of prime factors. | - Students will know that a prime number has exactly two factors - 1 and itself. <br> - Students will recognise and recall the first 10 prime numbers. <br> - Students will know how to identify prime numbers from a list by eliminating values known to be non-prime eg even numbers (apart from 2) or multiples of 5 . <br> - Students will know how to find the product of prime factors of positive integers. <br> - Students will know how to find the product of prime factors giving their answer in index form. <br> - Students will know that the product of prime factors is unique for every number. <br> - Students will know that to check the product of prime factors they multiply their prime factors together and they should get the original number. |

In order to know this, students need to already
know that..

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Students will know that it doesn't matter which way you break the number down into prime factors the result should be the same. |  |  |  |
| To learn how to find the HCF and LCM of two numbers using Venn diagrams. | - Students will know how to find the highest common factor of two numbers by using the product of prime factors and a Venn diagram. <br> - Students will know that to find the highest common factor from a Venn diagram they must find the product of the numbers contained within the overlap. <br> - Students will know that if there is a single integer contained within the overlap of a Venn diagram then that number is the highest common factor of the two numbers. <br> - Students will know that if there are no numbers contained within the overlap then the highest common factor of the two numbers is 1 . <br> - Students will know how to find the lowest common multiple of two numbers by using the product of prime factors and a Venn diagram. <br> - Students will know that to find the lowest common multiple from a Venn diagram the must find the product of all the numbers contained within the whole Venn diagram. <br> Opportunity for challenge: <br> - Students will know how to find the HCF and LCM of three numbers using a Venn diagram. | Common - shared by, coming from, or done by two or more people, groups, or things. <br> Highest Common Factor - the largest number that both or all of the numbers can be divided by <br> Lowest Common Multiple - the smallest number that is in both numbers' times tables <br> Product - in maths, a product is the result of multiplication <br> Product of Primes - a product in which every factor is a prime number | - Students need to know to find the HCF and LCM using lists. <br> - Students need to know how to find the product of prime factors. <br> - Students need to know how to use a Venn diagram. | Mini-Assessment 2 |

