Topics

- Calculator skills
- Indices
- Standard form

What do I need to be able to do?

- Use the laws of indices to simplify expressions
- Be able to change between standard form and ordinary numbers



Autumn term

Number 1

Key Vocabulary

Power/Index	Power/index (exponent) of a number says how many times to use the number in a multiplication. It is written as a small number to the right and above the base number		
Base	The number that gets multiplied when using a power		
Standard (index form)	Another name for "scientific notation", where a number is written in two parts: just the digits with the decimal point placed after the first digit followed by x10 to a power that puts the decimal point back where it should be		
Coefficient	A number used to multiply a variable		
Term	A term is either a single number or variable, or numbers and variables multiplied together		
Expression	Numbers, symbols, and operators grouped together to show the value of something		

Career Links

Being able to confidently work with numbers is a great skill to have and has lots of links with a number of careers such as:

- Accountancy/banking
- Insurance
- Engineering
- Construction
- Carpenter

Laws of indices

Multiplication law: When multiplying with the same base (number/letter) we add the powers.

General rule:
$$a^m \times a^n = a^{m+n}$$

$$2^5 \times 2^7 = 2^{5+7} = 2^{12}$$

$$x^3 \times x^8 = x^{3+8} = x^{11}$$

When multiplying the terms we add the powers together.

Division law: When dividing with the same base (number/letter) we subtract the powers.

General rule:
$$a^m \div a^n = a^{m-n}$$

$$2^{14} \div 2^7 = 2^{14-7} = 2^7$$

$$x^{10} \div x^8 = x^{10-8} = x^2$$

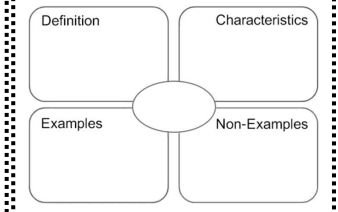
When dividing the terms we subtract the powers together.

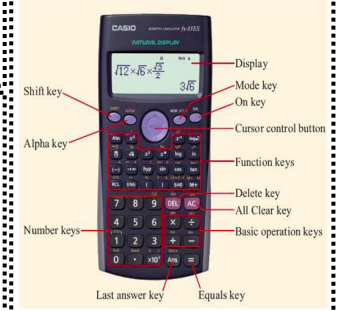
Brackets law: When raising a power to another power we multiply the powers together.

General rule:
$$(a^m)^n = a^{m \times n}$$

$$(h^9)^3 = h^{9 \times 3} = h^{27}$$

When raising to a power we multiply the powers together.





Ordinary numbers: To change between ordinary numbers and standard form we need to use a power of 10.

 $120000 = 1.2 \times 10^{5}$ $0.005 = 5 \times 10^{-3}$

This number need to be bigger than 1 and less than 10 to be in standard form.

0.005 = 5 x 10⁻³

Positive power = very big number.

Negative power = very small number.

Standard form: To change numbers from standard form back to ordinary numbers we multiply by the power of 10.

 $7.32 \times 10^4 = 73200$

 $2.4 \times 10^{-3} = 0.0024$

The power tells us how many places to move not how many zeros to add.



For 2×10^5 you would type



Year 9 F – Knowledge Organiser

Topics

- FDP
- Percentages

Autumn term

FDP

What do I need to be able to do?

- Order decimals and fractions
- Convert between fractions, decimals and percentages
- Find percentages of amounts
- Find percentage increase and decrease
- Use reverse percentages

NUMBER

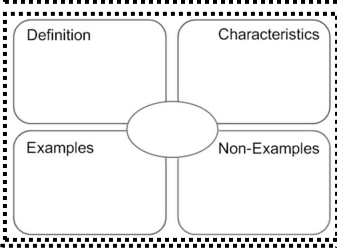
Career Links

Being able to confidently work with numbers is a great skill to have and has lots of links with a number of careers such as:

- Accountancy/banki
- Insurance
- Engineering
- Construction
- Carpenter

Key Vocabulary

Convert	To change a value or expression from one form to another		
Fraction	How many parts of a whole		
Decimal	Based on 10		
Percentage	Parts per 100		
Equivalent	Having the same value		
Increase	Make something bigger		
Decrease	Make something smaller		
Profit	Income minus expenses		
Interest rate	How much is pad for the use of money, as a percent		



45% of 80:
$$10\% = 80 \div 10 = 8$$
 5% = $8 \div 2 = 4$
 $40\% = 4 \times 8 = 32$
 $45\% = 40\% + 5\% = 32 + 4 = 36$ so we divide by 2

80% of 120: 80% = 0.80

80% of 120 = 0.80 x 120 = 96

Change the percentage to a decimal and then multiply.

Increase: To calculate a percentage increase we calculate the percentage and add the value on to the original amount.

Decrease: To calculate a percentage decrease we calculate the percentage and subtract the value off the original amount.

Top tips - To convert: • Percentages to decim

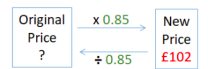
- Percentages to decimals divide by 100.
- Decimals to percentages multiply by 100.
- Percentages to fractions, put over 100.
- Fractions make sure the denominator is 100.

Example: Order from smallest to largest $\frac{1}{4}$ 0.19 0.3 26% $\frac{1}{5}$

You can choose to convert them all into fractions, decimals or percentages as long as you convert them all into the same.

Reverse Percentage

A jacket costs £102 after a discount of 15%. What is the original price of the jacket?



Original price = £102 ÷ 0.85 = £120

F	D	Р
$\frac{1}{100}$	0.01	1%
$\frac{1}{10}$	0.1	10%
<u>1</u>	0.2	20%
$\frac{1}{4}$	0.25	25%
1/2	0.5	50%
34	0.75	75%

Tip

- A larger denominator does not mean a larger fraction.
- To find equivalent fractions multiply/divide the numerator and denominator by the same number.

Year 9 F - Knowledge Organiser