Woodhouse Academy Maths Scheme of learning





"Without mathematics, there's nothing you can do. Everything around you is mathematics. Everything around you is numbers." - Albert Einstein

OUR INTENT:

Mathematics is a creative and highly interconnected discipline that has been developed over centuries, providing the solution to some of history's most intriguing problems. It is essential to everyday life, critical to science, technology and engineering, and necessary for financial literacy and most forms of employment. The high-quality mathematics education that Woodhouse Academy delivers provides a foundation for understanding the world, the ability to reason mathematically, an appreciation of the beauty and power of mathematics, and a sense of enjoyment and curiosity about the subject.





Enrichment in Maths









The Woodhouse Academy maths department strives to make maths fun, interactive and inclusive. We try to ensure that our pupils love maths, regardless of their ability. We follow the national curriculum, but try to deliver tasks and activities that will inspire our pupils to succeed. These may be treasure hunts, code breakers, tt rockstars, catchphrase or the use of activote pods, just to name a few. We have huge maths events throughout the year, our biggest annual event being the promotion of percentages with our Black Friday event. We also celebrate pi day and encourage pupils to get involved with different pi inspired games (we even have a pi art competition!) The department delivers various themed maths lessons such as Halloween, Christmas and charity days as well as promoting STEM activities. For our high achievers, we enter the Junior Maths Challenge each year, which gives our gifted mathematicians in year's 7 and 8 an opportunity to shine and compete against other pupils in the country.





CRIME SCENE DO NOT CROSS

CRIME SCENE INVESTIGATION

Pudsey has been kidnapped! There are 10 suspects that may have taken him.

You have been brought in as a police consultant. You should analyse the evidence provided to eliminate nine of the suspects and get Pudsey to safety, in time for Children in Need.

You must be ready to present your findings by the end of this lesson. Good Luck!



Year 5 Curriculum Plan

Autumn	Spring	Summer	4100
 Place value/ Addition and subtraction/ Multiplication and Division 1a/ Multiplication And Division 1c/ Multiplication And Division 1c/ Fractions 1a/ 	 Multiplication and Division 2a/ Multiplication and Division 2b/ Multiplication and Division 2c/ Fractions 2a/ Fractions 2b/ Fractions 2c/ Decimals 1a/ Decimals 1b/ Percentages/ Area/ Perimeter/ Statistics/ 	 <u>Geometry: Angles/</u> <u>Geometry: Position and</u> <u>direction/</u> <u>Decimals 2a/</u> <u>Negative numbers/</u> <u>Conversions/</u> <u>Geometry: Volume/</u> 	



Click on any of the units of work above and a hyperlink will take you to lessons that will help support each unit. However, here is the link to all the lessons for Year 5: <u>https://classroom.thenational.academy/subjects-by-year/year-5/subjects/maths</u>



Year 6 Curriculum Plan

Autumn	Spring	Summer
- <u>Place Value a</u> /	- Ratio and Proportion /	- Geometry: Shapes and Angles/
- <u>Place Value b</u> /	- <u>Algebra</u> a/	- Geometry: Position and
- <u>Place Value c</u> /	- <u>Algebra b</u> /	direction/
 Addition and subtraction a/ 	- <u>Decimals</u> /	- Problem solving/
 Addition and subtraction b/ 	- <u>Percentages</u> /	- <u>Reasoning</u> /
 Addition and subtraction c/ 	- Geometry: Area and	- Functional skills/
 Multiplication and division a / 	<u>perimeter</u> /	- Themed investigations/
 Multiplication and division b/ 	- <u>Volume</u> /	
- Fractions a /	- <u>Statistics</u> a/	
- Fractions b /	- <u>Statistics b</u> /	
- <u>Fractions c</u> /		
- <u>Conversions</u> /		





Click on any of the units of work above and a hyperlink will take you to lessons that will help support each unit. However, here is the link to all the lessons for Year 6: https://classroom.thenational.academy/subjects-by-year/year-6/subjects/maths

Year 7 Curriculum Plan



Autumn	Spring	Summer
- <u>Sequences</u>	- Addition and subtraction	- Constructing and measuring
- <u>Algebra</u>	- Multiplication and division	- Geometric reasoning
- Equality and equivalence	- Fractions and percentages of	- Developing number sense
- <u>Place value</u>	<u>amounts</u>	- Sets and probability
- Fractions, decimals and	- Negative numbers	- Prime numbers and proof
<u>percentages</u>	- Addition and subtraction of	
	fractions	

Click on any of the units of work above and a hyperlink will take you to lessons that will help support each unit. However, here is the link to all the lessons for Year 7: https://classroom.thenational.academy/subjects-by-year/year-7/subjects/maths



Year 8 Curriculum Plan



Autumn	Spring	Summer
- Ratio and scale	- Brackets, equations and	- Angles in parallel lines and
- Multiplicative change	<u>inequalities</u>	<u>polygons</u>
 Multiplying and dividing 	- <u>Sequences</u>	 Area of trapezium and circles
<u>fractions</u>	- <u>Indices</u>	- Lines of symmetry and
- <u>Co-ordinates</u>	 Fractions and percentages 	<u>reflection</u>
- <u>Representing data</u>	- Standard index form	- Data handling cycle
 Tables and probability 	- <u>Number sense</u>	- Measures of location

Click on any of the units of work above and a hyperlink will take you to lessons that will help support each unit. However, here is the link to all the lessons for Year 8: https://classroom.thenational.academy/subjects-by-year/year-8/subjects/maths



Scholarly links.....













Click on any of the links above and a hyperlink will take you to resources that will aim to consolidate and extend learning further....





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