Welcome to the Year 3 Curriculum



Year 3 Staff



3C Teachers

Mr Clark

3D Teacher
Miss D Araujo

Year 3 Teaching Assistants

Mrs Morris Mrs Janjua

National Curriculum

- The children continue to learn the full range of National Curriculum subjects with a focus upon English and Maths
- Maths and Science are specific for Year 3
- Foundation subjects have content and assessment specific to Year 3

Year 3 Topics

	Where my
Stone Age The Wreck Rotten This is Leon and Boy of the Zephyr London London between	wellies take me

English

- English consists of Speaking and Listening, Reading and Writing.
- Talk is the starting point for all learning and we use 'Talk Partners' and Kagan groups to develop talk within the classroom
- We use Bloom's Taxonomy to ensure that we ask a variety of questions to get children thinking and talking

Reading

- We teach reading through daily reading opportunities.
- Whole class reading, group guided sessions, individual reading and class books.
- There is a shift away from word reading skills to a focus upon comprehension and understanding. Therefore many of the reading sessions will be discussions of language, meaning, inferring and vocabulary extension.

Accelerated Reader

- AR is used to support independent reading and homereading.
- ▶ The children complete a Star Reading test
- This gives the children a ZPD (zone of proximal development) which is a range of books to read independently with the right amount of challenge.
- Books in the shared area are labelled according to AR book levels and the children are guided on which books to choose.
- ▶ Quizzes once the children have read the book, they complete a short quiz of 5 or 10 questions which enables us to know if they have read with understanding.
- https://ukhosted64.renlearn.co.uk/2249453/

Parents and Accelerated Reader

- ► Home Connect

 https://ukhosted64.renlearn.co.uk/2249453/H

 omeConnect/
- You can log into this web page to see which books your child has read and how they are doing in the quizzes
- You can use: www.arbookfind.co.uk a public search engine to find books that are on AR

Writing

- ➤ Year 3 Writing is linked to the topic or theme usually through an excellent book that we use as a starting point e.g. Stone Age Boy.
- Each half term we do blocks of work on narrative, poetry and non-fiction genres.
- ▶ Grammar, Spelling and Punctuation (GPS) is taught as a stand alone subject throughout the week.

Maths in Year 3

- We follow the new National Curriculum brought out in 2014
- Year 3 has its own programme of study, as do other year groups
- In some areas the content is significantly more demanding than in the past
- A greater focus on mental arithmetic and on working with fractions
- LBQ sessions on the iPad are scheduled each week to reinforce classroom practice

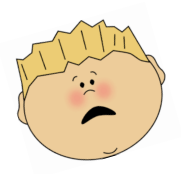


Main Themes

- Number and place value up to 1000
- Addition and subtraction up to 3 digits
- Multiplication and division
 - X tables from Y2 plus x3 x4 and x8
 - Related division facts (instant recall)
 - ▶ 2 digit x I digit using a formal written method
- Fractions of objects and numbers
- · Measurement compare, add and subtract measures
- · Geometry properties of 2D & 3D shapes, right angles, turns and lines
- · Statistics presenting data, bar charts, pictograms and tables



Times Tables



- ► Y2 x2, x5, x10
- > Y3 those above plus x3, x4 and x8
- Checkpoint Challenge completed each week to practice multiplication.



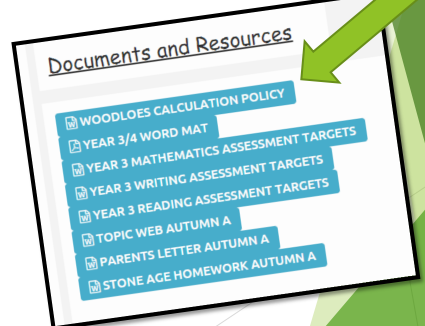




Formal Written Methods

"It's not like when I was at school..."





Assessment

involving multiplication and division

	1									
Woodloes Primary Sthool	Evidence seen in:									
MATHEMATICS TARGETS Year 3 47	Mathletics or mental maths activity	Maths book	Topic (T) or Science (S) book	Other						
Number, Place Value, Approximation and Estimating/Rounding										
I can count from 0 in multiples of 4 and 8.										
I can count from 0 in multiples of 50 and 100.										
I can compare and order numbers up to 1,000.										
I can read and write numbers to 1,000 in numerals and words.										
I can find 10 or 100 more or less than a given number.										
I can recognise the place value of each digit in a 3-digit number.										
I can solve number problems and practical problems using above.										
Addition and Subtraction										
I can add and subtract mentally, including:										
A 3-digit number and ones										
A 3-digit number and tens										
A 3-digit number and hundreds										
I can add numbers with up to three digits, using the formal										
written method of columnar addition.										
I can subtract numbers with up to three digits, using the formal										
written methods for columnar subtraction.										
I can estimate a realistic answer to a calculation and use the										
inverse operation to check answers										
I can solve problems, including missing number problems, using number facts, place value, and more complex addition and										
subtraction.										
Multiplication and Division			1							
I can recall and use multiplication and division facts for the 3x										
table.										
I can recall and use multiplication and division facts for the 4x table.										
I can recall and use multiplication and division facts for the 8x										
table.										
I can write and calculate mathematical statements for										
multiplication and division using the multiplication tables and										
mental methods										
I can multiply and divide a 2-digit number by a one digit				*						
number, short formal written methods.										
I can solve problems, including missing number problems,										

- If your child is not Year 3 ready, then they will access their targets through Year 2 or the most appropriate year group programme.
- If your child is achieving well, rather than moving on to the following year group's work we will encourage more in-depth and investigative work to allow a greater mastery and understanding of concepts and ideas.

Typical Day

Ŧ		.45am	3.55em			.15em - 10:30e	**		12.00pm – 1.00pm		3.20pm																												
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	Monday	Accelerated Reader Registration – 8:55am																														GPS / Handwriting	English	В	Guided reading	Maths	L	Computing / Music	Whole School Assembly (2.45pm – 3.00pm)
	Tuesday		5am	GPS / Handwriting	English	R	Guided reading	Maths (LBQ / Checkpoint Challenge)	U	Science	Fitness																												
	Wednesday		ı	Singing Assembly (9.00am – 9.20am) Handwriting	English	E	Guided reading	Maths	N	PE / PSHE																													
	Thursday		Regi	GPS / Handwriting	English	Α	Guided reading	Maths	С	Topic	Fitness																												
	Friday			GPS / Handwriting	English	к	Guided reading	Maths	Н	Topic	Actionement Accombbs (2.40pm – 3.00pm)																												

Local Area Visits

To enhance curriculum delivery and encourage personal development, we may take the children on out on local area visits.

These will be:

- Within short walking distance from school
- Staffed according to Warwickshire guidelines
- Incur no cost
- Always fall within the normal school hours

We will not seek consent for each local area visit but will send a courtesy note (when possible) to inform you in advance that one is planned.

Home-Learning Overview

- Reading and sharing stories as often as possible at home.
- Working to achieve at least 15 minutes a day.
- Weekly times-table practice.
- Frequent spelling practice.
- English and / or Maths task set from CGP workbooks (provided)

Any questions?

If you have any questions about the content of this year group curriculum information presentation, please contact us via the Year * email address - year3wlsowelearn365.com - and we will respond as soon as we can.

Please note that all enquiries linked to the curriculum presentation must be made by by Thursday 21st October; after this date the year group email address will no longer be in use.

For all other enquiries, and after this date, please continue to contact the school via the admin email address - admin5207@welearn365.com - or phone -01926 497491.