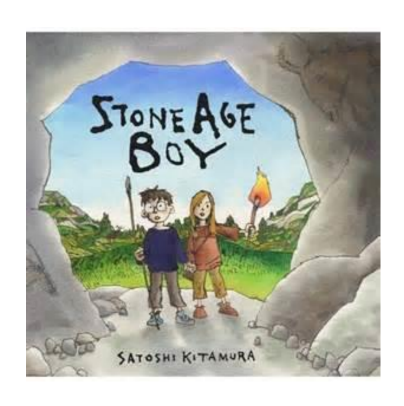
Welcome to the Year 3 Curriculum



Our curriculum is based on the requirements of the National Curriculum 2014 and subsequent updates.

- 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
- English is organised together for Year 3 and 4
- Foundation subjects have content organised into Key Stages.
- French is new in Year 3.

Year 3 Topics

Autumn a	Autumn b	Spring a	Spring b	Summer a	Summer b
0	The Wreck	Escape from	Journey to	Mummies	Where my
Boy	of the Zephyr	Pompeii	Antarctica	and Pyramids	wellies take me
STONE AGE BOY	CHRIS VAN ALLSBURG The Wreck of the	ESCAPE FROM POMPEIL	SHACKLETON'S JOURNEY William Gull HAING LYL EDOKS	THE EGYPTIAN CINDERELLA by Shirley Climo • illustrated by Rath Hell	A country California translated in task & country

Typical Week in Y3

FYear 3 Autumn 2022 Timetable Week Bg 11th September 2023



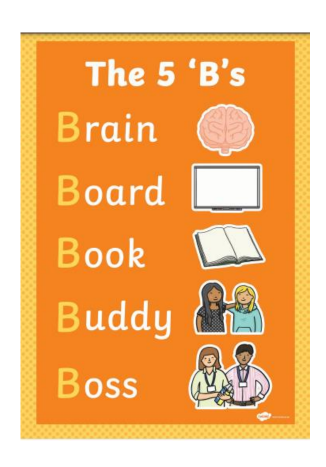
, roar o rtat	8.45am 3.20pm	9.00am – 9.25am 10.20am – 10.35am 11.30am 12.00pm – 1.00pm					2.45 – 3.20						
Monday	Spellings, HW and Precision Teach	GPS/Phonic	intervention groups	English		Maths	Guided Reading Day 4		DEAR	Science L1			Assembly
Tuesday	Bring everything into class	GPS/Phonic	intervention groups	English	R	Maths	Guided Reading Day 5	U		Onside		PPA 3M Onside 3S Daily 10/French TL	
Wednesday	Spellings, HW and Precision Teach	GPS/Phonic	intervention groups	English	E	Maths	Guided Reading Day 1	N	DEAR	History – Stone Age L2		MUSIC L	ng weeks 1 Ballads HE
Thursday	Spellings, HW and Precision Teach	GPS/Phonic intervention	groups	English	A	Maths	Guided Reading Day 2	С	Maths meeting	PE L2 Netball	Computir L2 Networks &		ng Internet
Friday	Spellings, HW and Precision Teach GPS/Phonic intervention groups		K Maths	Guided Reading Day 3	н	H DEAR	Art L2 Prehistoric		Alternating weeks RE L2				
	Spellings, Precision GPS/Ph intervention				Guide			painting		Achievement Assembly (2.40pm – 3.00pm) on alternate weeks			

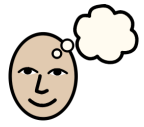


Ready Respectful Safe

Where can I go for help if I'm feeling too crispy?







Prior Learning

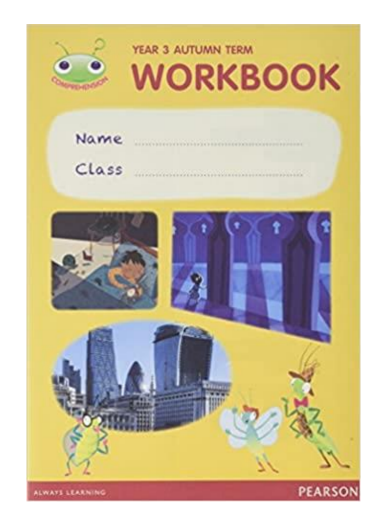
This is based on your previous learning which you will need to apply during today's lesson.

English

- English consists of Speaking and Listening,
 Reading and Writing.
- Talk is the starting point for all learning and we use 'shoulder buddies' and mixed table groups to develop talk within the classroom.

Reading

- We teach reading through daily 25 minute whole class guided reading sessions.
- Some pupils will go out for phonics guided reading groups.
- Drop Everything And Read for 25 minutes after lunch, three times a week.
- 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 was introduced last year for many children to support independent reading and home-reading.
- The children complete a Star Reading test
- This gives the children a ZPD zone of proximal development
- Books in the shared area are labelled according to AR and the children are guided on which books to choose.
- Quizzes once the children have read the book, they
 complete a short quiz about the book which enables us to
 know if they have read with understanding.

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.
- Spelling, punctuation and grammar are a big part of the National Curriculum.
 In response to our data analysis of spelling progress and attainment, a daily spelling lesson is timetabled.
- Weekly spellings will be learnt and applied in school initially, but we are looking into opportunities for home learning regarding spelling support.
- Children will be learning spellings based on their Y2 exit point:
- > Phase 2 to 5 tricky words
- > YI CEW list
- > Y2 CEW list
- > Y3/4 statutory spelling list
- · Handwriting will continue using Letterjoin.

Maths in Year 3

- We follow the 2014 National Curriculum and subsequent updates (2021).
- Year 3 has its own programme of study.
- In some areas, the content is significantly more demanding than in the past.
- There is a focus on mental arithmetic and also on using formal written methods with larger numbers.

Maths is taught through the 6-part Maths lesson which involves three different levels of independent activities:

- Fluency for the children to practise the basic skills
- Reasoning where the children apply their skills to help them secure their knowledge
- and Problem Solving where the children solve a variety of interesting problems which help them to deepen their understanding

Main Themes

- Number and place value up to 1000
- Addition and subtraction up to 3 digits
- Multiplication and division
 - tables from Y2 (2x, 10x and 5x) plus 3x, 4x and 8x
 - related division facts
 - 2-digit x I digit multiplication using a formal written method
- Fractions of objects and numbers
- Measurement compare, add and subtract measures including time
- Geometry properties of 2D and 3D shapes, right angles, turns and lines
- Statistics presenting data, bar charts, pictograms and tables

Times Tables

72 - 2x, 10x and 5x

Y3 - consolidation of 2x, 10x and 5x, plus 3x, 4x and 8x

Times Tables Rockstars - for practice at home



Woodloes use Times Tables Rock Stars to help children learn their times tables. It is a fun learning game which can be accessed online and enables each child to practise the times tables that they need to focus on.

Each child has an individual login (which is under the flap of their homework folder). The children will occasionally use Times Tables Rock Stars in school. Regular practice at home helps the children to make good progress towards recalling all times tables facts instantly.

Hit the Button



This is a great on-line game that can be used to help the children practise tables facts, division facts etc.

You can find it by searching for: Hit the Button

https://www.topmarks.co.uk/maths-games/hit-the-button

Formal Written Methods

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



Addition: Column Method

2 453 +348 1 453 +348 1

Place the numbers one on top of the other, lining up the hundreds, tens and ones.

Add the ones and write the answer

Regroup any tens under the tens column.

Add the tens including any tens you have regrouped. Regroup any hundreds under the hundreds column.

5 453 +348 80 1 1 1

Add the hundreds including any hundreds you have regrouped.

Check your answer.

Subtraction: Column Method

1 453 -348

2 453 -348

Subtract the ones (note that the answer to 3 - 8 is negative).

3 4²/₅3 -348 5

Exchange a 10 from the 50 to give 13 ones. Subtract the ones: 13 - 8 = 5

4 4 53 -348 05

Place the numbers one on top of the other, lining up the hundreds, tens and ones.

Subtract the tens: 40 - 40 = 0

5 4²/₅3 -348 105

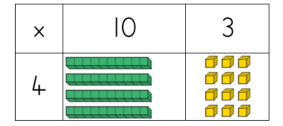
Subtract the hundreds: 400 - 300 = 100

4å53 -348 105 ✓

Check your answer,

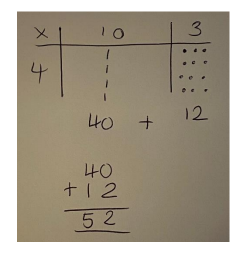
Multiplication

Concrete



Using base 10 equipment to show we have 4 sets of 13.

Pictorial



Abstract

X	10	3
4	40	ΙQ

Going forwards...

×	10	8
10	100	80
3	30	24

Division

Concrete

Link division to multiplication by creating an array and thinking about the number sentences that can be created:



 $15 \div 3 = 5$ $5 \times 3 = 15$ $15 \div 5 = 3$ $3 \times 5 = 15$

This can be done with lollipop sticks or Cuisenaire rods:

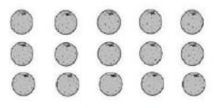
13 ÷ 4

Use of lollipop sticks to form wholessquares are made because we are dividing by 4.

There are 3 whole squares, with 1 left over.

Pictorial

Draw an array and use lines to split the array into groups to make multiplication and division sentences:



 $15 \div 3 = 5$ $5 \times 3 = 15$ $15 \div 5 = 3$ $3 \times 5 = 15$

Children to represent the lollipop sticks pictorially:



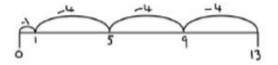
There are 3 whole squares, with 1 left over.

Abstract

Find the inverse of multiplication and division sentences by creating eight linking number sentences:

13 ÷ 4 = 3 remainder 1

Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line:



'3 groups of 4, with 1 left over'



Ulvo Ulvos Friman debool	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/R	lounding					
I can count from 0 in multiples of 4 and 8.	Ī					
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						
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, involving multiplication and division						
myorang manapiration and division	ļ.	l	l .			

Support

If your child is not Year 3 ready, then they will access their targets through Year 2 or the most appropriate year group programme.

We are running phonics and reading groups each day.

Maths support is given through adapted learning.



- Emphasis on the importance of homework and how it can help children to reinforce learning, rather than focusing on the amount of time it may take.
- Opportunity for parents and carers to take part in the children's education.
- Number facts and times tables learnt and practised at home will help benefit mathematical development - use Times Table Rockstars to support this.
- Weekly English or maths activity. Issued on Friday and returned by the following Wednesday.
- Log Ins are inside the home learning folders so PLEASE encourage your child to look after their folder.
- Longer 'project type' tasks will be set half termly with a focus on the current topic.

Reading for pleasure from a variety of authors is an important activity for all children and should be actively encouraged by all parents. Children who read more, make more rapid progress across the whole curriculum. Children are encouraged to read four times a week at home as a minimum.



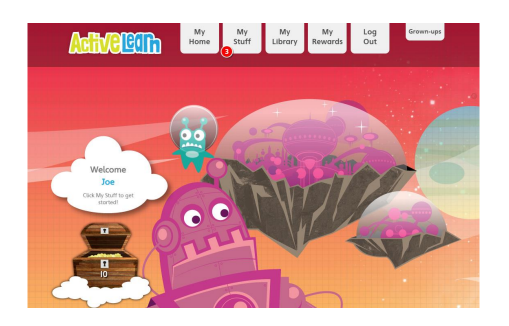
Bug Club Phonics is used for all children learning to read across the school until they reach fluency within phase 6.



Accelerated Reader is used for independent reading once children are fluent readers and have an understanding of comprehension.

Bug Club Phonics Ebooks





<u>www.activelearnprimary.co</u> <u>.uk</u>

Pupils will be issued with their own log in details and allocated digital books to read based on their current reading assessment by their class teacher.

The 'Grown-Ups' section will provide more information about your child's progress and how to support their reading at home.

Teachers will access your child's page weekly to see which books have been read and how your child is progressing.

Helping new or struggling readers

One book three times

Decoding through segmenting and blending using phonics sounds



Fluency to create more familiarity with word and build sight recognition



·Comprehension - talk and discussion





A reading comprehension and assessment programme

- Personalised goals help students stay focused on the factors that matter most for reading growth—and help teachers to monitor their progress and provide feedback to keep learners on track.
- Each pupil completes a half-termly Star Reading assessment to determine their comprehension level - ZPD
- Once a book is completed, the pupil completes a reading comprehension quiz to assess their understanding.
- Teachers monitor quiz results weekly and feedback to pupils.

AR Home Learning - New for 2023!



- To encourage more independent reading at home, pupils will now have access to AR at home until 6pm from Monday to Friday.
- Quizzing can take place at home to improve engaged minutes.
- Each child has a weekly target of 15 engaged minutes per day.
- Children are encouraged to reach 1,000,000 words during the year to earn a book voucher reward and certificates.
- Parents can now sign up for Home Connect email to be informed of their child's progress and quiz scores.



AR Home Connect

Log in must be through the school's URL link on the school website 'Reading at home.'

Pupil's will be issued with their own log in.

https://global-zone61.renair go.com/welcomeportal/224

Once you child has logged

Select the 'Get Email updates Dunor.

Reading Hero Volunteers

Do you have a spare afternoon during the week and would like to become a Reading Hero?



Please let the office staff know if you would like to volunteer.

Stone Age Day

Friday 20th October 2023



Thank you for coming! Any questions?