





Living, learning and loving together with Christ.

Year 2
Curriculum Presentation
2023-2024



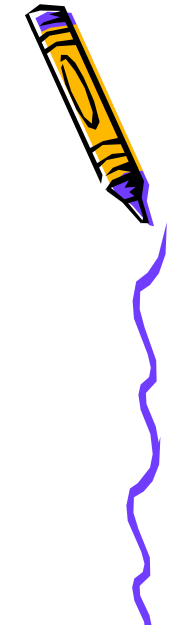
Year 2 Team

Mrs Mooney

Miss D'Souza

Mrs Wynne







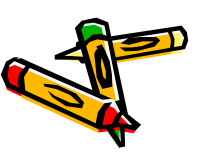
Prayer and Worship

Prayer and worship is at the heart of everything we do as a school.

We take part in daily prayers in class and share the daily focus Ten Ten resources.

On Mondays, we have whole school worship and on Tuesdays, we have Key Stage worship. On Thursdays there will be hymn practice or a House Group Liturgical prayer led by staff the focus being a liturgical theme from that month.

In class, children will start to take part and lead class worship.



Class Liturgies will also take place throughout the school year.





Year 2 Timetable



	8.30-9.00			9.00-10.00		10.15	10.30-11.30	11.40-		1.00-2.00		2.15-2.50	
				5.00-10.00		10.15	10.50-11.50	12.00		1.00-2.00		2.13-2.50	
	PHONICS			ENGLISH		SNACK	MATHS	GR 10:10		FOUNDATION		4	
Mon	Write spell spelling bo stick list				В	Story Class READER		TOESTERS	L	PE Lee Sterry. SCIENCE	В	PHONICS HW	Stor
Tues	Estable.	MATHS BLAST			R	5 Story Class READER		SEAHORSES	U	SCIENCE PE	R	PHONICS HW	Stor
Wed	Pobble.	MATHS BLAST			А		COMPUTING	DOLPHINS SHARKS	С		А	PHONICS HW	Stor
Thurs	Existic.	MATHS BLAST			Е	story Class READER		TURTLES	N	RE	E	MUSIC Jack went to market https://www.bbc.co.u k/teach/school- radio/music-jack-and- the-beanstalk- index/z7jq8ss	Stor
Fri	Spelling Te	est	A S S E M B L	GEOGRAPHY HISTORY	ĸ	Story Class READER	PE	SHARKS DOLPHINS	Н	ART	к	Circle time Worship	





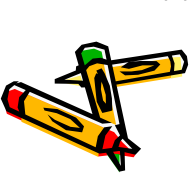
Curriculum

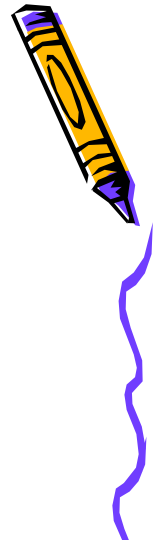
- RE
- Maths
- English
- Science
- Computing
- PHSE/RHE

- Art
- D&T

Music

- History
- Geography







Year 2 Foundation Subjects Yearly Overview

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	Science	History	Geography	P.E	Computing	Art	Design Technology	Music	RHE
Autumn 1 Autumn 2	Animals Including Humans (Biology) Animals Including	The Gunpowder	India	-Fundamental skills -Circuits -Throwing and Catching	Throughout the academic year, children will be learning about different elements of	Colour Creations	Textiles- Puppets	Jack and the Beanstalk Nativity	-Girls and Boy: -Clean and Healthy
Spring 1	Humans (Biology) Everyday	Plot	Weather	-Dance	the following areas of com- puting each term:	Kandinsky		Animal	-Super Susie
	Materials (Physics)			skills -Balance and Movement	-E Safety			Pageant	Gets Angry -The Cycle of Life
Spring 2	Properties of Materials (Physics)	The Great Fire of London		-Gymnastics -Skipping	-Computer Science		Food technology	Great Fire of London	-Being Safe -Good Secrets an d Bad Secrets
Summer 1	Plants (Biology)		Climate Around the World	-Bat and Ball -Rugby	-Digital Literacy		Wheeled vehicles	No Place Like Home	-Physical Contact -Harmful Substances
Summer 2	Habitats (Biology)	Florence Nightingale		-Invasion Games -Athletics		Sculpture- Anthony Gormley		Playing in the Band	-Can you Help Me? -The Communities We Live In

Subject curriculum overviews are available on the website.





Year 2 Core Subjects Yearly Overview



	English	Maths	R.E
Autumn	Non Fiction: Recount Maisie's Dra Fiction: Traditional- Little Red Reading Hood Poetry: Halloween Poems Fiction: Narrative-My Christmas S	Addition and Subtraction Properties of shapes	Beginnings Signs and Symbols Islam Preparation
Spring	Fiction: Fables -The Chinese New 1 Non Fiction: Letter-The day the crayons quit Poetry: Monster Poems Non Fiction: Non Chronological Reports -Dinosaurs	Multiplication and Division Money Measurement: length and height Measurement: Mass, capacity and temperature	Books Thanksgiving Opportunities
Summer	Fiction: Adventure-The Owl who warraid of the Dark Non Fiction: Information -Owls Poetry: Humorous poems-Desk Diddler Non Fiction: Information Text-Plan	temperature Fractions Statistics Time	Spread the Word Judaism Rules Treasures





Relationship and Health Education

We aim to provide a fully comprehensive curriculum which equips children with essential knowledge and understanding to enable them to build healthy and positive relationships with themselves, others and God.

Our children are growing up in an ever changing world and may be influenced and affected by many different factors such as the online world and social media. Our programme covers a variety of topics including mental health and dealing with difficult emotions, respecting our bodies, puberty and changes, positive body image and making healthy choices.



By following of the Ten:Ten 'Life to the Full' programme, we are giving our children the age appropriate information they need to help them to grow in confidence, faith and love and build healthy relationships with those around them.

Controversial or sensitive issues

We would like to reassure parents that we are aware of the sensitive issues and questions that may arise as part of the teaching of this subject.

Our RHE policy dictates that staff would deal with these issues in a sensitive and age appropriate manner, in line with the teachings of the Church.

Parents would be informed of any questions posed or follow up conversations they may need to have with children at home and (where appropriate) any safeguarding issues that may arise in light of lessons taught.



For more information regarding Relationship and Health Education, please see the school website.

Marking and Feedback

We have a Marking and Feedback policy across school.

- We hope that our systems will move children's learning forward and provide an observable improvement to their work.
- Children will be allowed the opportunity to improve/amend/correct their work different colour (purple) so the improvement is clearly visible.



Reading Blast



VIPERS

There are 6 domains which focus on the comprehension aspect of reading and not the mechanics: decoding, fluency or expression. As such, VIPERS is not a reading scheme but rather a method of ensuring that teachers ask, and children are familiar with, a range of questions.

Reading Vipers

Vocabulary

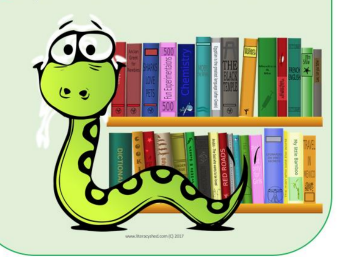
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Predict

Explain

Retrieve

Sequence or Summarise



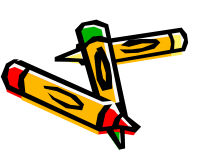


Reading

Reading folders containing your child's scheme books will be sent home every Friday.

The reading folder will be collected in each morning and will stay in school on a Thursday. New books will be sent home again on Friday.

On Thursday, your child will choose a book from the school library and this will be their reading for pleasure book. This can be returned the following week.





Home Reading

Children will take home 3 books a week.

We will be putting on our reading CAPs!

- Consolidate Book-1 completely phonetically decodable book.
 (Marked with a C in your child's diary)
- Apply Book- 1 book designed to ensure the child is applying known sounds.) (Marked with an A in your child's diary)
- Pleasure Book-1 book chosen by your child from our class/school library for them to enjoy at home. This can be read by them or a parent.

Books are intended to be read several times by the children as this will help develop fluency and comprehension.







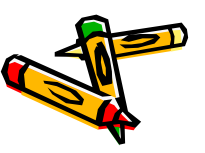


Reading

Your child will be heard at least once every 2 weeks in a Guided Reading session with myself.

Please could parents comment in reading diaries to show that books have been read.

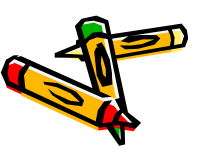
Please ensure reading folders come into school every day.



Handwriting



Letter-join whole school handwriting scheme



Handwriting

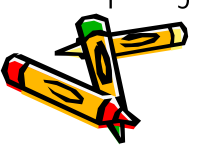
Pupils should be taught to:

form lower-case letters of the correct size relative to one anothe

start using some of the diagonal and horizontal strokes needed to join letters and understand which letters, when adjacent to one another, are best left unjoined

write capital letters and digits of the correct size, orientation and relationship to one another and to lower-case letters

use spacing between words that reflects the size of the letters





Assessment

 Age Related Expectations in all areas of the curriculum. Available on the website.



Chronological understanding

1.I can order events and objects from beyond living memory in chronological order on a simple timeline.

Knowledge and understanding of events, people and changes in the past

- 2.I can understand changes within living memory and how they have changed this country.
- 3.I can understand important events in this country or around the world.
- 4.I can find out and compare about important people from the past, what important things they did and why (e.g. Samuel Pepys).
- 5.I can find out about important events, people and places from the past in my area North East of England.)

Investigating interpretion

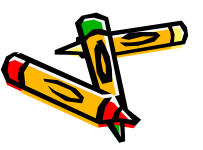
6.I am beginning to identify some of the different ways in which the past is represented.

Historical enquiry

- 7.I can observe or handle sources of information to answer questions about the past on the basis of simple observations.
- 8.I can find out things about the past by talking to an older person.

Organisation and communication

9.I can ask and answer questions about events in living memory and beyond living memory.







Assessment

Continuous assessment

End of unit assessment

Weekly spelling test

 Children are judged as working towards the expected standard, working at the expected standard and working at greater depth.





Working towards the expected standard (some of the learning is within the Year 2 Curriculum).

Working at the expected standard (All learning is within the Year 2 Curriculum).

Working at greater depth

(very secure in Year 2 Curriculum, with elements of Year 3).



Reading Age Related Expectations

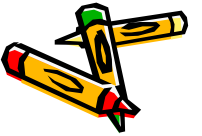
Year 2

English

Age Related Expectations

Reading

- 1.Blend counds in words containing graphemes for 40+ phonemes
- 2.Read many common exception words (Rec/Y1) and some from Year 2 list
- 3.In discussion with a teacher, answer questions and make inferences on the basis of what is being said and done in a familiar book that is read to them
- 4.Reads accurately by blending the sounds in words contain the graphemes taught so far, especially recognising alternative sounds for graphemes.
- 5.Reads accurately words of 2 or more syllables, containing graphemes taught so far.
- 6.Reads most words containing common suffixes, including -s, -es, -ing, -ed, er and est.
- Read most common exception words.
- 8.Read most words quickly and accurately, without overt sounding and blending, when they have been frequently encountered before.
- Read books closely matched to their improving phonic knowledge, sounding out unfamiliar words accurately and without undue hesitation.
- 10.Re-reads books to build up fluency and accuracy.
- 11.Listening to, discussing and expressing views about a wide range of contemporary and classic poetry, stories and non-fiction, at a level beyond that which they can read independently.
- Discuss sequence and how items of information are related.
- Become familiar with a wide range of stories, including confident retelling.
- 14. Aware of non-fiction books that are structured in different ways.
- 15.Discuss and clarify the meaning of words, linking new meanings to known vocabulary.
- 16.Reading aloud and checking for sense, re-reading for accuracy
- 17. Answering questions, referencing specifics in the texts and identifying cause and effect in in both narrative and non-fiction (What has prompted certain characters behaviour? Why are certain dates celebrated annually?)
- 18.Making predictions on what might happen based on what has been read so far.
- 19.Make inferences and predict confidently and in a considered way
- 20.Make links with books they are reading and books they have read



Indicates children working towards age related expectation

Indicates children working above age related expectation



Writing Age Related Expectations

Writing

- I can use capital letters and full stops in some sentences.
- 2.I can use my phonics to help me spell.
- 3.I can spell some common exception words (from word list).
- 4.I can correctly form my letters.
- 5.I can make my capital letters big and my lower-case letters small.
- 6.I can use finger spaces between words.
- 7.I can use capital letters and full stops in most sentences.
- 8.I can use question marks and exclamation marks.
- 9a.I can use different types of sentences: questions
- b.commands
- c.exclamations
- d.statements
- 10.I can use noun phrases to describe and add detail to my writing.
- 11.I can use present and past tense correctly most of the time.
- 12.I can use conjunctions such as and, or, but.
- 13.I can sometimes use conjunctions such as when, if, that, because.
- 14.I can use phonics to spell longer unknown words.
- 15.I can spell many common exception words (from word list).
- 16.I can use apostrophes to contract some words: didn't, I'm, couldn't, can't.
- 17.I can sometimes use suffixes such as -ment, -ness, -full, -less, -ly.
- 18.I can use controlled flicks on letters and at times join letters.
- 19.I can add details to make my writing interesting and exciting.
- 20.I can use different openers.
- 21.I can use 'wow' words.
- 22.I can use commas in a list.
- 23.I can use a wide range of punctuation correctly most of the time.
- 24.I can spell most common exception words correctly.
- 25.I can spell most words with contracted forms.
- 26.I can add suffixes to spell most words correctly.
- 27.I can use neat joined-up writing most of the time.
- 28.I can write different types of text such as letters, stories, recounts, information texts, and explanations.



Indicates children working towards age related expectation
Indicates children working above age related expectation



Maths Age Related Expectations

Year 2

Mathematics

Age Related Expectations

- 1, Count to and across 100 forwards and backwards beginning with 0,1 or any given number
- Count, read and write numbers to 100 in numerals from 0 in twos, fives and tens.
- Write numerals from 1 to 20 in words.
- 4. Begin to recognise simple fractions and know that all parts must be equal parts of the whole, including halves and quarters.
- Read, write and interpret mathematical statements including addition (+), subtraction (-) and equals (=) signs.
- 6a. Add and subtract to 20, including a two digit number and ones.
- A two digit number and tens where no regrouping is required.
- 6c. Demonstrate their method using concrete operations or pictorial representations.
- Recognise and know different denominations of coins and notes.
- 8a. Recognise and name shapes from a group of shapes or pictures of the shapes triangles, rectangles, squares, circles,
- 8b. Cuboids, cubes, pyramids, spheres.
- 8c. Describe position, direction and movement for whole and half turns.
- 8d. Quarter and three guarter turns.
- 9. Partition two-digit numbers into different combinations of tens and ones, This may include using apparatus,
- 10, Add 2 two digit numbers within 100 and can demonstrate their method using concrete apparatus or pictorial representations,
- 11. Use estimation to check that their answers to a calculation are reasonable
- 12, Subtract mentally a two-digit number from another two- digit number when no regrouping is required,
- 13a, Recognise the inverse relationships between addition and subtraction use this to check calculations,
- Work out missing number problems.
- 14a, Recall and use multiplication and division facts to solve simple problems, demonstrating an understanding of commutativity as necessary 2x,
- 14b. 5x
- 14c, 10x
- 14d, 3x
- 15. Identify 1/3, 1/4, 1/2, 2/4, 3/4 and know that all parts must be equal parts of the whole.
- Use different coins to make the same amount.
- 17a, Read scales in a practical situation where all numbers on the scale are given in divisions of ones/twos.
- 17b. Fives/tens.
- 18. Describe properties of 2D & 3D shapes.
- 19a, Ask and answer simple questions by counting the number of objects in each category and sorting the categories,
- 19b. Ask and answer questions about totalling and comparing categorical data.
- 19c. Interpret and construct simple pictograms, tally charts, block diagrams and simple tables.
- Reason about addition.
- Use multiplication facts to make deductions outside known multiplication.
- 22. Work out mental calculations where regrouping is required.
- 23. Solve more complex missing number problems.
- 24. Determine remainders given known facts.
- 25. Solve word problems that involve more than one step.
- Recognise relationships between addition and subtraction.
- Rewrite addition statements as simplified multiplication statements.
- 28. Find and compare fractions of amounts.
- 29. Read the time on the clock to the nearest 5 minutes.
- 30, Read scales in divisions of ones, twos, fives and tens in a practical situation where not all numbers on the scale are given,
- Describe similarities and differences of shape properties.



Indicates children working above age related expectation







Homework

Homework will be set Every Monday

Maths

A task will be set on Purple Mash or a paper task will be sent home. The on-line and paper tasks will alternate each week.

Spellings
10 Spellings
Spelling test Friday



Reading
Suggested time of 15 or 20 minutes daily.

How can you help your child at home?

- Help your child with reading, listen to them read and focus
 on bringing out a 'love of reading'. Also reading stories to
 your child allows them to develop language, listening skills and
 comprehension. Encourage making predictions of what might
 happen next.
- Help your child with writing, support with weekly spellings. Write together to make shopping lists and letter writing.
- Help your child with maths, play times table games. Encourage them to help with cooking, weighing and measuring ingredients. Work out what time it is together. Provide opportunities for your child to pay for things in a shop, to work out how much things cost and how much change will be needed.



Rewards

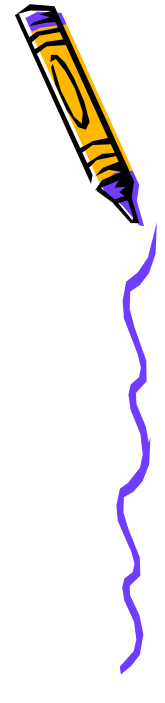
Dojo Points

House Points

Stickers



Head Teacher Award



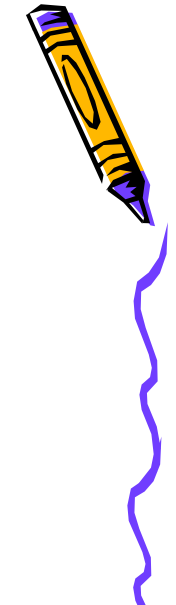


Equipment and Belongings

PE
Autumn 1
Monday and Friday

Water Bottles
Clothing labelled
Reading Folder
Art shirt
Bags are not necessary.





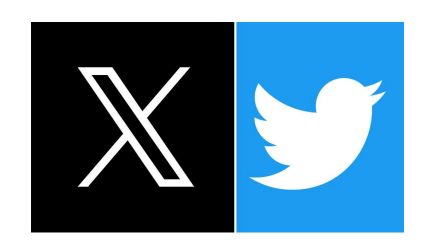


Blogs



Blogs will be updated on Friday.

Posts on X/Twitter.



The class email is a great way to keep in touch. Year2@stoswaldsnewcastle.co.uk







Living, learning and loving together with Christ.

