





# Welcome to Class 6

### Ms. Neale, Miss Callcut, and MrsBye





# Expectations

- Correct school uniform (named)
- Correct PE kit (named)
- Water bottle (water and not juice, named)
- Coat
- Hat/Suncream in warm weather

### <u>Attendance</u>

- Children need to be in school by 8:40am each day.
- It is paramount that children are in school as much as possible. As a school our attendance target is 97%.



### Expectations

- Learning Behaviours- last year of Primary School so will be preparing for transition to Secondary School:
- Independence: being prepared for lessons

   (resources / PE kit, correct school uniform
   /attendance etc)
- using resources/displays to support independent learning.
- Responsibility for learning and behaviour.

### Year 6 – Expectations :

- Reading, (Accelerated Reader)
- Spelling,:
- Grammar,
- Writing, (including cross –curricular)
- Maths. –include recall of multiplication and related division facts- please encourage regular practice over the holidays





### Non-Negotiables: Year 6



#### Unlocking learning through oracy

<ul> <li>Listen carefully and adapt talk to the demands of different contexts, purposes and audiences with increasing confidence.</li> <li>Ask questions to develop ideas and make contributions that take account of others' views.</li> <li>Use evidence to support ideas and opinions.</li> <li>Explain ideas and opinions – elaborating to make meaning explicit.</li> <li>Take an active part in discussions, taking different roles.</li> <li>Use hypothetical speculative language to express possibilities.</li> <li>Use Standard English fluently in formal situations.</li> <li>Debate an issue maintaining a focused point of view.</li> <li>Use formal language of persuasion to structure a logical argument.</li> </ul>	<ul> <li>Perform their own compositions, using appropriate intonation, volume and expression so that literal and implied meaning is made clear.</li> <li>Perform poems or plays from memory making deliberate choices about how they convey ideas about characters, context and atmosphere.</li> <li>Pay close attention to, and consider the view and opinions of, others in discussions.</li> <li>Make contributions to discussions, evaluating others' ideas and responding to them.</li> <li>Understand and select the appropriate register according to the context.</li> </ul>
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Reading	Writing	Mathematics			
<ul> <li>Refer to text to support opinions and predictions.</li> <li>Give a view about choice of vocabulary, structure, etc.</li> <li>Distinguish between fact &amp; opinion.</li> <li>Appreciate how a set of sentences has been arranged to create maximum effect.</li> <li>Recognise: <ul> <li>complex sentences with more than one subordinate clause</li> <li>phrases which add detail to sentences</li> </ul> </li> <li>Explain how a writer has used sentences to create particular effects.</li> <li>Skim and scan to aide note-taking.</li> </ul>	<ul> <li>Use subordinate clauses to write complex sentences.</li> <li>Use passive voice where appropriate.</li> <li>Use expanded noun phrases to convey complicated information concisely (e.g. The fact that it was raining meant the end of sports day).</li> <li>Use a sentence structure and layout matched to requirements of text type.</li> <li>Use semi-colon, colon or dash to mark the boundary between independent clauses.</li> <li>Use colon to introduce a list &amp; semi colon within a list.</li> <li>Use full range of punctuation of bullet points.</li> <li>Use wide range of devices to build cohesion within and across paragraphs.</li> <li>Use paragraphs to signal change in time, scene, action, mood or person.</li> <li>Write legibly, fluently and with increasing speed.</li> </ul>	<ul> <li>Use negative numbers in context &amp; calculate intervals across zero.</li> <li>Compare &amp; order numbers up to 10,000,000.</li> <li>Identify common factors, common multiples &amp; prime numbers.</li> <li>Round any whole number to a required degree of accuracy.</li> <li>Identify the value of each digit to 3 decimal places.</li> <li>Use knowledge of order of operations to carry out calculations involving four operations.</li> <li>Multiply: <ul> <li>4-digit by 2-digit</li> </ul> </li> <li>Add &amp; subtract fractions with different denominators &amp; mixed numbers.</li> <li>Multiply simple pairs of proper fractions, writing the answer in the simplest form.</li> <li>Divide go for whole number.</li> </ul>			

### Draft Year 6 Timetable Autumn



### Year 6 Timetable- Autumn 2022



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Mon Ms Neale	Maths Fluency Whole School assembly	English		Maths		AR/st ry	o	RE		Arena Gymnastics	
Tues Miss Callent	AR	English: Spelling/Handwriting SPAG Reading Comprehension linked to theme		Maths		Geography/ART			PE: Basketball	KS2 Singing Assembly/Meeting	
Wed Miss Callcut	AR	Geography related reading comprehension and writing		Maths		MFL		Geography		Computing	Reading for Pleasure Assembly
Thurs Ms Neale	Maths Fluency	English		Maths		Science			Science	KS2 Mother Alison Assembly	
Fri Ms Neale	Maths Fluency	English		Maths		Celebration Assembly		SMSC		Music	

## Bikeability

 Learn 2Ride and Bikeability Level 2 will commence on w/c 25<sup>th</sup> September: information and forms have been sent out to be completed by Friday 14<sup>th</sup> July. In the first week of the new term you will be informed on which day your child's sessions are.



# End of KS2 SATs 2023/2024



Monday 13<sup>th</sup> May- Thursday 16<sup>th</sup> May 2024

- Grammar and Speliing
- Reading
- Maths: Arithmetic Paper 1 and Reasoning Paper 2
- Maths: Reasoning Paper 3
   Writing and Science Levels are Teacher Assessed.

### Year 6 Residential

 Camp Kernow has provisionally been booked for 24<sup>th</sup>-26<sup>th</sup> June 2024 further details to

follow.



https://campkernow.org.uk/

### Homework



- Maths and English Homework Books ( at times My Maths and SPAG.com will be set )
- Reading (Accelerated Reader books- see following slides)
- Any work which is not completed in class/school.

 ( children will be provided with their logins in September for My Maths and SPAG.com)

### Home Reading



### **Accelerated Reader: A Guide for Parents**

From Year 2 -6, all children take part in the Accelerated Reader programme, which is designed to do the following things:

- Find books that are the right level for your child
- Encourage your child to read more
- Improve your child's reading ability.

https://educationendowmentfoundation.org.uk/projects-and-evaluation/projects/acceleratedreader/#closeSignup

### Home Reading



"How much should my child read each day?"

 According to Renaissance Learning's research, children who read <u>at least</u> 20 minutes a day with a 90% comprehension rate on AR quizzes see the greatest gains.

• Therefore, your child should have <u>at least</u> 20 minutes set aside for reading during day.

# Communication

- Letters home via email- spares can be collected from
- the office.
- Texts
- Website: check for key dates and upcoming events
- St Stephens Facebook page
- Newsletter emailed out- this also contains key information.
- Termly overviews.
- Please make appointments at reception if you would like to see your child's teacher.
- Please ensure that contact details and medical details are up to date.