### ST MICHAEL & ALL ANGELS C. E. (FOUNDATION) PRIMARY AND PRE-SCHOOL



### St Michaels and All Angels Curriculum Evening 2024

Welcome to Year 5

Mrs Piper



## **School Values**











#### **Behaviour Principles Written Statement**

Our emphasis is on people within the school community taking responsibility for their actions, encouraging good choice-making through establishing high expectations, a focus on learning, as well as acknowledging and understanding actions have consequences whilst recognising and celebrating positive choices. Our policies are deeply rooted in a Restorative Approach.

# What are the expectations in Year 5 and what do we learn?

## Reading: Meeting Year 5 Expectations

#### Year 5 Expectations: Word Reading

- Apply knowledge of root words, prefixes and suffixes to read aloud and to understand the meaning of unfamiliar words
- Read further exception words, noting the unusual correspondences between spelling and sound, and where these occur in the word
- Attempt pronunciation of unfamiliar words drawing on prior knowledge of similar looking words
- Re-read and read ahead to check for meaning

#### Year 5 Expectations: Comprehension

- Become familiar with and talk about a wide range of books, including myths, legends and traditional stories and books from other cultures and traditions and know their features
- Read non-fiction texts and identify purpose and structures and grammatical features and evaluate how effective they are
- Identify significant ideas, events and characters and discuss their significance
- · Learn poems by heart. For example, narrative verse, haiku
- Prepare poems and plays to read aloud and to perform, showing understanding through intonation, tone, volume and action

## Reading: Meeting Year 5 Expectations

#### Year 5 Expectations: Comprehension

- Use meaning-seeking strategies to explore the meaning of words in context
- Use meaning seeking strategies to explore the meaning of idiomatic and figurative language
- Identify and comment on writer's use of language for effect. For example, precisely chosen adjectives, similes and personification
- Identity grammatical features used by writer rhetorical questions, varied sentence lengths, varied sentence starters, empty words – to impact on the reader
- Draw inferences such as inferring characters' feelings, thoughts and motives from their actions
- · Justify inferences with evidence from the text
- Make predictions from what has been read
- Summarise the main ideas drawn from a text
- Identify the effect of the context on a text. For example, historical or other cultures
- Identify how language, structure and presentation contribute to the meaning of a text

- Express a personal point of view about a text, giving reasons
- Make connections between other similar texts, prior knowledge and experience
- Compare different versions of texts and talk about their differences and similarities
- Listen to and build on others' ideas and opinions about a text
- Present an oral overview or summary of a text
- · Present the author's viewpoint of a text
- Present a personal point of view based on what has been read
- · Listen to others' personal point of view
- Explain a personal point of view and give reasons
- Know the difference between fact and opinion
- Use knowledge of structure of text type to find key information.
- Use text marking to identify key information in a text
- Make notes from text marking

## Writing: Meeting Year 5 Expectations

#### Year 5 Expectations: Transcription

- Form verbs with prefixes. For example, dis, de, mis, over and re
- Convert nouns or adjectives into verbs by adding a suffix.
   For example, ate, ise, ify
- Understand the general rules for adding prefixes and suffixes above
- Spell some words with 'silent' letters, e.g. knight, psalm,
- Solemn
- Distinguish between homophones and other words which are often confused
- Spell identified commonly misspelt words from Year 5 and 6 word list
- Use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary
- Use a thesaurus
- Use a range of spelling strategies
- Choose which shape of a letter to use when given choices and deciding, as part of their personal style, whether or not to join specific letters
- Choose the writing implement that is best suited for a task (e.g. quick notes, letters)

#### Year 5 Expectations: Composition

- Know the audience for and purpose of the writing
- Use the features and structures of text types taught so far
- Use grammatical features and vocabulary appropriate for the text types taught so far
- Start sentences in different ways
- Use sentence starters to highlight the main idea
- · Develop characters through action and dialogue
- Establish viewpoint as the writer through commenting on characters or events
- Show how grammar and vocabulary choices create impact on the reader
- Choose vocabulary to engage and impact on the reader
- Use stylistic devices to create effects in writing. For example – simile, metaphor, personification
- · Add well-chosen detail to interest the reader
- Summarise a paragraph or event
- Organise writing into paragraphs to show different information or events

## Writing: Meeting Year 5 Expectations

#### Year 5 Expectations: Composition

- Use cohesive devices (connecting adverbs and adverbials) to link ideas within paragraphs
- Use cohesive devices (connecting adverbs and adverbials) to link ideas across paragraphs
- Use modal verbs or adverbs to indicate degrees of possibility
- Use relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun
- Use commas to clarify meaning or avoid ambiguity in writing
- Use brackets, dashes or commas to indicate parenthesis

- Assess the effectiveness of their own and others' writing
- Suggest changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning
- Ensure the consistent and correct use of tense throughout a piece of writing
- Ensure correct subject and verb agreement when using singular and plural
- · Distinguish between the language of speech and writing
- Distinguish between the formal and informal spoken and written language
- Proof-read for spelling and punctuation errors
- Perform their own compositions, using appropriate intonation, volume, and movement so that meaning is clear

## Spelling: Year 5/6 Word List: Words across the curriculum

| English  | Maths   | Science  | Geography   | Music   | History   |
|--|---|--|---|---|---|
| correspond<br>dictionary<br>language<br>persuade<br>sincerely<br>signature | average<br>forty<br>symbol<br>twelfth   | conscious environment equipment muscle physical shoulder stomach system temperature                        | environment<br>existence<br>foreign<br>lightning<br>neighbour | rhyme<br>rhythm   | ancient<br>foreign<br>government<br>parliament<br>privilege<br>sacrifice<br>soldier<br>system |
| Roles  | Unstressed vowels   | Spoken<br>Language   | Learning Related  | Rare GPCs   |   |
| amateur<br>committee<br>profession<br>secretary<br>soldier                 | cemetery<br>desperate<br>definite<br>individual<br>restaurant<br>temperature<br>vegetable | communicate<br>criticise<br>exaggerate<br>explanation<br>interrupt<br>pronunciation<br>relevant<br>suggest | achieve<br>excellent<br>thorough<br>individual                | bruise<br>guarantee<br>immediately<br>queue<br>vehicle<br>yacht |   |

## Maths: 'Must Dos' by the end of Year 5

#### Number

- Read, write and order numbers to 1,000,000
- Count on and back in steps of 100,1,000, 10,000 up to 1,000,000
- Round any number to the nearest 10, 100, 1,000, 10,000 or 100,000
- Estimate and calculate additions involving 2, 3-digit numbers (to nearest 10)
- Estimate and calculate subtractions involving 2, 3-digit numbers (to nearest 10)
- Estimate and calculate multiplications involving a 2-digit and a 3-digit numbers (to nearest 10)
- Estimate and calculate divisions of a 3-digit number by a 1-digit number (to nearest 10)
- Add 3, 5-digit numbers using column addition

- Subtract one 5-digit number from another, using column subtraction
- Rapid Recall: Mentally add a 2-digit number to a 3-digit number
- Rapid Recall: Mentally add a 1000s number to a 5-digit number
- Rapid Recall: Mentally subtract a 2digit number from a 3 or 4-digit number
- Rapid Recall: Mentally subtract a 1000s number from a 5-digit number
- Know all factors that make up numbers to 100
- Recognise all prime numbers to 100
- Multiply a 4-digit number by a 2-digit number using formal methods
- Divide a 4-digit number by a 1-digit number (with remainders)
- Multiply numbers by 10, 100 and 1,000

## Maths: 'Must Dos' by the end of Year 5

#### Number

- Divide number by 10, 100 and 1,000
- Recognise and use square numbers and square roots
- Know and use the symbols (²),(₃) and (√) accurately
- Fractions: Compare and order fractions whose denominators are multiples of the same number
- Convert mixed numbers to improper fractions and visa versa
- Add and subtract fractions with the same denominator
- Multiple proper fractions and mixed fractions by whole numbers

#### Number

- Decimal Fractions: Read and write decimal numbers as fractions (up to hundredths)
- Round decimals with two decimal places to nearest whole number and one decimal place
- Read, write, order and compare decimal numbers with up to three decimal places
- Percentages: Recognise the % symbol
- Understand that percentage is measured as part of 100
- Solve problems which require knowing percentage and decimal value of ½, ¼, ½, ¾ and ½

## Maths: 'Must Dos' by the end of Year 5

#### Shape and measures

- Measure angles in degrees
- Draw a given angle accurately
- Know and use reflex angles
- Construct shapes from given dimensions
- Identify 3D shapes from 2D representations
- Identify, describe and represent the position of a shape following reflection and translation

#### Shape and Measures

- Add, subtract, multiply and divide units of measure (using decimal notation)
- Understand and use basic equivalence between metric and common imperial units
- Calculate, estimate and compare areas of squares and rectangles using cm squared (cm²) and metre squared (m²)
- Recognise volume in practical contexts

### **PSHCE**

- During the Summer Term we will be looking at ways of keeping ourselves healthy.
- This will include looking at sensitive topics such as drugs and how these can affect the body.
- We will also talk about consent and what this means.
- Furthermore, there will be lessons on puberty and how the body changes as we get older.

### **Assessment**

Progress monitored each term:

NFER assessments in reading, maths and SPAG

Writing assessments

### Communication

If you have any questions for your class teacher, please call the school office to arrange a time to speak.

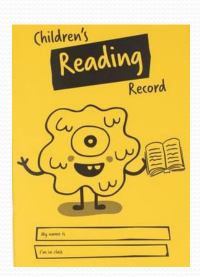
## Homework expectations

- Our homework expectations have been thoughtfully designed to ensure that home learning is effective and fun.
- The focus is on practising key skills (reading, spelling and times tables).
- Teachers closely link homework to children's current learning to ensure it is accessible and relevant to all.

## Homework expectations

Reading at home

Your child will be sent home with a reading book matched to their reading level. It is important that they are listened to read regularly and we ask you do this at least 3 x per week. Reading records should be signed to log this.



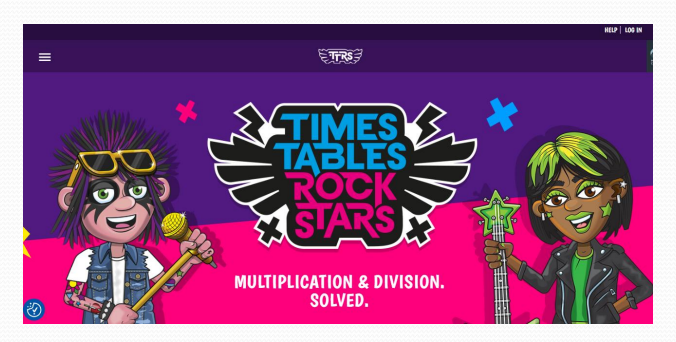
\*It is important these books are looked after as we are unable to replace lost or damaged books\*

Spelling Shed





### Times Table Rockstars



The MORE that you READ,
the more THINGS you will KNOW.
The MORE you LEARN,
the more PLACES you'll GO!
~Dr. Seuss

### WHY READ 20 MINUTES AT HOME?

| Student <b>B R</b> eads                                 | Student C <b>R</b> eads   |
|---|---|
| 5 minutes per day.                                      | ❖ 1 minute per day  |
| 900 minutes per school year.                            | 180 minutes per school year.  |
| 282,000 words per year.                                 | \$ 8,000 words per year.  |
|   |   |
|   |   |
|   |   |
|   |   |
| <b>3333</b>   | <b>\$</b>   |
| Scores in the 50th percentile on<br>standardized tests. | Scores in the 10th percentile on<br>standardized tests.   |
|   | <ul> <li>❖ 5 minutes per day.</li> <li>❖ 900 minutes per school year.</li> <li>❖ 282,000 words per year.</li> </ul> |

If they start reading for 20 minutes per night in Kindergarten, by the end of 6th grade, Student A will have read for the equivalent of 60 school days, Student B will have read for 12 school days, and Student C will have read for 3.

WANT TO BE A BETTER READER? SIMPLY READ.