

Welcome to Southville Primary School





### **Purpose of the meeting:**

- An opportunity to meet you early on in the term before Parents' Evening (give you the chance to put names to faces)
- Share with you information about our expectations and how you can help your child
- Introduce staff who will be working as part of our team to make sure that your child makes as much progress as possible













CARE





#### **CONNECTION**

FIND THE MEETING POINT - BE MINDFUL
UNDERSTAND YOUR STORY - BE A GLOBAL CITIZEN





DO THE RIGHT THING – EMBRACE YOUR EMOTIONS
LEAN INTO THE UNKNOWN – KNOW YOUR SUPERPOWERS

**COURAGE** 





#### **IMAGINATION**

THINK FREELY - CREATE SOLUTIONS

BE PLAYFUL - KEEP SEARCHING FOR WONDERLAND





BE KIND - LOOK AFTER YOUR WORLD

AIM HIGH - EMPOWER OTHERS

# Class staff team

Miss Griffiths and Mrs Makings (Class Teacher)

Miss Nimo (Learning Support Assistant)

Mr Goddard – Tuesdays











### **Key staff within KS1**



MR PEARCE Fox Teacher Key stage 1



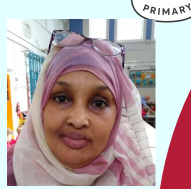
MISS GRIFFITHS MRS MAKINGS Falcon Teachers



MS CHARNOCK Flamingo Teacher SENCo Support



MRS FISHER Emotional Literacy Support Assistant



SOUTHVILLE

MISS NIMO KS1 LSA



MR GODDARD PPA cover



MISS HOLDEN PPA cover



MR SUANES PPA cover



MISS ASH Reading Support Assistant

### **Key staff within the School**





MR COMMANDER Deputy Head Teacher



MR POTTER Deputy Head Teacher



MR PEARCE Key stage 1



MRS MOODY Special Needs Coordinator and Inclusion Lead



MRS MATHIAS Family Liaison



MRS CHARNOCK KS1 and SENCo Support



MRS FLAECHER School Business Manager



MRS STENNER Kitchen Manager

### Behaviour Expectations





BE KIND - LOOK AFTER YOUR WORLD
AIM HIGH - EMPOWER OTHERS

Our whole school expectations for behaviour are Be Kind and Aim High.

Unsafe behaviour will immediately be addressed by Mr Bowman,

Mr Potter or Mr Commander





# The ZONES of Regulation



## PE



Our regular PE days are Monday and Tuesday, but please note that sometimes we might need to change our timetable around events, Bristol Sports lessons and trips.



### Homework



- Homework is set termly and will be shared on Google Classroom. Children will hand in their homework each week by Wednesday.
- We want children to enjoy sharing their learning with you and show you all the skills they are developing.
- Homework should be completed in pencil. Please encourage good presentation, but don't overly worry about your child's handwriting as the content is more important. If you don't have suitable writing materials at home, please don't hesitate to ask us.
- Please also let us know if you feel that the homework is too demanding for your child.

### Reading



- Children will change their books on a specific day each week. This will be written on your child's reading record.
- They will also have a reading group. Children move to work with others across the year group who are reading at a similar level, and may therefore not be taught by their class teacher for these sessions.
- We will write in your child's reading record which book they have been reading in these sessions, so that they can read it again at home with you. You can access the books here <a href="https://ebooks.collinsopenpage.com/wr/index.html">https://ebooks.collinsopenpage.com/wr/index.html</a> using your child's login, which we will put in their reading record.
- Some children are no longer reading the Big Cat/Little Wandle books and will be reading other texts during their group reading sessions. These children will not have an electronic book to read at home, but you may like to visit the Oxford Owls website for books to supplement those that your child is bringing home. You can browse for titles at the same stage that your child is reading. <a href="https://home.oxfordowl.co.uk/reading/free-ebooks/">https://home.oxfordowl.co.uk/reading/free-ebooks/</a>

### How to help your child with reading



- This is one of the most important things that you can do to help your child make maximum progress.
- Combine listening to your child read with reading to them so that they hear your changing tone of voice and understand the pace of reading aloud.
- As well as children's school reading book (changed once a week), read whatever your child is interested in magazines, websites, blogs, etc.
- Discuss the stories or facts you read about using a range of questions often a question or target will be written in your child's reading record to work on at home. Please discuss this with your child as this will relate to a specific reading objective
- Sign your child's Home-Learning Diary regularly and please make sure that they bring it with their reading book every day. Children should be reading at least 5 to a week at home.

### **Spelling**

 Children will have a list of spellings to learn each week. Your child will be in a spelling group so that the spellings are appropriate to them.

 All the spellings for the term have been sent home and they are also on Google Classroom.

 We will be teaching and practising spellings in class. Please practise these spellings at home each week.

There will be a spelling 'quiz' every **Friday**.

### **Our curriculum**



Term 1 An Island Home

Term 2 Fire, Fire!

Term 3 Power of Pictures

Term 4 Amazon Adventures

Term 5 Food Heroes

Term 6 Terrific Trees...



### Maths in year 2



#### Number - number and place value

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#### Statutory requirements

Pupils should be taught to:

- count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward
- recognise the place value of each digit in a two-digit number (tens, ones)
- identify, represent and estimate numbers using different representations, including the number line
- compare and order numbers from 0 up to 100; use <, > and = signs
- read and write numbers to at least 100 in numerals and in words
- use place value and number facts to solve problems.

#### Number - multiplication and division

#### **Statutory requirements**

Pupils should be taught to:

- recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
- calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs
- show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot
- solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts.

#### Number – addition and subtraction

#### Statutory requirements

Pupils should be taught to:

- solve problems with addition and subtraction:
  - using concrete objects and pictorial representations, including those involving numbers, quantities and measures
  - applying their increasing knowledge of mental and written methods
- recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- add and subtract numbers using concrete objects, pictorial representations, and mentally, including:
  - a two-digit number and ones
  - a two-digit number and tens
  - two two-digit numbers
  - adding three one-digit numbers
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.

#### Number – fractions

#### Statutory requirements

Pupils should be taught to:

- recognise, find, name and write fractions <sup>1</sup>/<sub>3</sub>, <sup>1</sup>/<sub>4</sub>, <sup>2</sup>/<sub>4</sub> and <sup>3</sup>/<sub>4</sub> of a length, shape, set of objects or quantity
- write simple fractions for example, <sup>1</sup>/<sub>2</sub> of 6 = 3 and recognise the equivalence of <sup>2</sup>/<sub>4</sub> and <sup>1</sup>/<sub>2</sub>.

### Maths in year 2



#### Measurement

#### **Statutory requirements**

Pupils should be taught to:

- choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
- compare and order lengths, mass, volume/capacity and record the results using >, <</li>
   and =
- recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value
- find different combinations of coins that equal the same amounts of money
- solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change
- compare and sequence intervals of time
- tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
- know the number of minutes in an hour and the number of hours in a day.

#### Geometry - properties of shapes

#### **Statutory requirements**

Pupils should be taught to:

- identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line
- identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces
- identify 2-D shapes on the surface of 3-D shapes [for example, a circle on a cylinder and a triangle on a pyramid]
- compare and sort common 2-D and 3-D shapes and everyday objects.

#### Geometry - position and direction

#### Statutory requirements

Pupils should be taught to:

- order and arrange combinations of mathematical objects in patterns and sequences
- use mathematical vocabulary to describe position, direction and movement, including
  movement in a straight line and distinguishing between rotation as a turn and in
  terms of right angles for quarter, half and three-quarter turns (clockwise and anticlockwise).

#### **Statistics**

#### Statutory requirements

Pupils should be taught to:

- interpret and construct simple pictograms, tally charts, block diagrams and simple tables
- ask and answer simple questions by counting the number of objects in each category
  and sorting the categories by quantity
- ask and answer questions about totalling and comparing categorical data.

### Writing in year 2



#### Writing - composition

#### Statutory requirements

Pupils should be taught to:

- develop positive attitudes towards and stamina for writing by:
  - writing narratives about personal experiences and those of others (real and fictional)
  - writing about real events
  - writing poetry
  - writing for different purposes
- consider what they are going to write before beginning by:
  - planning or saying out loud what they are going to write about
  - writing down ideas and/or key words, including new vocabulary
  - encapsulating what they want to say, sentence by sentence
- make simple additions, revisions and corrections to their own writing by:
  - evaluating their writing with the teacher and other pupils
  - re-reading to check that their writing makes sense and that verbs to indicate time are used correctly and consistently, including verbs in the continuous form
  - proof-reading to check for errors in spelling, grammar and punctuation [for example, ends of sentences punctuated correctly]
- read aloud what they have written with appropriate intonation to make the meaning clear.

#### Writing - transcription

#### Statutory requirements

#### Spelling (see English Appendix 1)

Pupils should be taught to:

- spell by:
  - segmenting spoken words into phonemes and representing these by graphemes, spelling many correctly
  - learning new ways of spelling phonemes for which one or more spellings are already known, and learn some words with each spelling, including a few common homophones
  - · learning to spell common exception words
  - learning to spell more words with contracted forms
  - learning the possessive apostrophe (singular) [for example, the girl's book]
  - distinguishing between homophones and near-homophones
- add suffixes to spell longer words, including –ment, –ness, –ful, –less, –ly
- apply spelling rules and guidance, as listed in English Appendix 1
- write from memory simple sentences dictated by the teacher that include words using the GPCs, common exception words and punctuation taught so far.

### Writing in year 2



#### Writing - vocabulary, grammar and punctuation

#### Statutory requirements

Pupils should be taught to:

- develop their understanding of the concepts set out in English Appendix 2 by:
  - learning how to use both familiar and new punctuation correctly (see English Appendix 2), including full stops, capital letters, exclamation marks, question marks, commas for lists and apostrophes for contracted forms and the possessive (singular)
- learn how to use:
  - · sentences with different forms: statement, question, exclamation, command
  - expanded noun phrases to describe and specify [for example, the blue butterfly]
  - the present and past tenses correctly and consistently including the progressive form
  - subordination (using when, if, that, or because) and co-ordination (using or, and, or but)
  - the grammar for year 2 in English Appendix 2
  - · some features of written Standard English
- use and understand the grammatical terminology in English Appendix 2 in discussing their writing.

| Year 2: Detail of content to be introduced (statutory requirement) |  |
|--|--|
| Word   | Formation of <b>nouns</b> using <b>suffixes</b> such as -ness, -er and by compounding [for example, whiteboard, superman]  |
|  | Formation of adjectives using suffixes such as -ful, -less   |
|  | (A fuller list of <b>suffixes</b> can be found on page <u>57</u> in the year 2 spelling section in English Appendix 1)   |
|  | Use of the <b>suffixes</b> - <i>er</i> , - <i>est</i> in <b>adjectives</b> and the use of -ly in Standard English to turn adjectives into <b>adverbs</b>                                   |
| Sentence   | Subordination (using when, if, that, because) and co-ordination (using or, and, but)   |
|  | Expanded <b>noun phrases</b> for description and specification [for example, the blue butterfly, plain flour, the man in the moon]   |
|  | How the grammatical patterns in a sentence indicate its function as a statement, question, exclamation or command  |
| Text   | Correct choice and consistent use of <b>present tense</b> and <b>past tense</b> throughout writing   |
|  | Use of the <b>progressive</b> form of <b>verbs</b> in the <b>present</b> and <b>past tense</b> to mark actions in progress [for example, <i>she is drumming</i> , <i>he was shouting</i> ] |
| Punctuation  | Use of capital letters, full stops, question marks and exclamation marks to demarcate <b>sentences</b>   |
|  | Commas to separate items in a list   |
|  | <b>Apostrophes</b> to mark where letters are missing in spelling and to mark singular possession in nouns [for example, the girl's name]   |
| Terminology  | noun, noun phrase  |
| for pupils   | statement, question, exclamation, command  |
|  | compound, suffix   |
|  | adjective, adverb, verb  |
|  | tense (past, present)  |
|  | apostrophe, comma  |

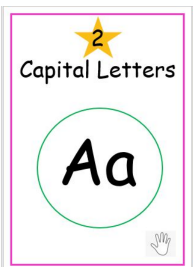
Vear 2: Detail of content to be introduced (statutory requirement)

### Writing in year 2

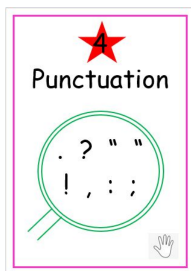
5 star sentences













### **Marking**





### **Uniform**



### Southville Primary School Uniform

#### Classroom wear

- Plain or with school badge red school sweatshirts or cardigans
- Plain or with school badge white or red polo shirts
- Dark grey or black trousers, skirts or pinafore dresses
- Dark grey or black shorts may be worn
- Plain grey, black or red tights
- Plain white, grey or black socks
- Black flat shoes or sandals (with a fastening around the heel)
- Red gingham dresses may be worn in summer

#### PE kit

- Daps, plimsolls or trainers (age-appropriate fastening help ensure that children are as independent as possible when changing for PE lesson)
- Black shorts and white or house colour t-shirt
- Black track pants and a warm red or house colour top for outdoor PE in the winter

### **Attendance**



- Punctuality and attendance are vital 5 minutes late each morning is 25 minutes per week, 950 minutes per year! That's almost 16 lessons of lost learning time.
- Attendance is monitored by the senior team and the Family Liaison Officer. If your child is persistently absent, the team will book a meeting with you to set targets for improving attendance.
- If you need any support with anything that is affecting your child's attendance, please get in touch with Mrs Matthias, our Family Liaison Officer.

### **SATS**



- Children in Year 2 will take Standardised Assessment Tasks in May.
- The tasks are for maths and reading.
- There will be a meeting for you to find out more about them nearer the time.
- They are nothing to worry about at the moment!

# Thank you!











