# Year 2

Growing and Learning
Together



#### Meet the Staff

#### **Class Teachers**

Mrs Moores (Monday- Wednesday)

Mrs Georgiou (Wednesday- Friday)

#### **Support Staff**

Mrs Turner



### **Daily Routines**

- Year 2 begin their day at 8.45am. when the whistle blows Please ensure that your child enters through the double gates.
- End of day 3:15 pm. Please collect your child outside Mckee Class
- Break Time 10.45am 11am. Children have free fruit in class.
- Lunch Time 12.30pm 1.30 pm

#### Please ensure all children have a NAMED water bottle in school.

#### PE days

- Tuesdays (with Mrs Moores)
- Wednesdays (with Mrs Shilling)



#### Uniform

All our children are expected to wear the school uniform, as listed below:

- Navy blue sweatshirt or cardigan, with school logo
- Light blue polo shirt, with school logo
- Grey trousers or knee-length shorts (not sports shorts)
- Navy blue skirt
- Navy blue pinafore dress
- Navy blue gingham summer dress
- Black, grey or white plain socks
- Navy tights, woollen style only
- Sensible, supportive black shoes (not trainers)

#### PE kit:

- Navy blue sweatshirt or cardigan, with school logo
- Light blue polo shirt, with school logo
- Plain <u>navy</u> blue jogging bottoms or sports shorts (not grey and <u>no leggings</u>)
- Trainers (dark and as plain as possible, no fluorescent colours)

Jewellery is not part of the school uniform and we strongly discourage the wearing of jewellery, including earrings, ear studs and any kind of nail accessory. Children may wear a simple wrist-watch, but not a smart watch (eg. Apple Watch), Fitbit or other similar devices. Discrete headbands and hair accessories are acceptable, in the school colour of blue.

PLEASE ENSURE ALL UNIFORM IS NAMED

#### Aims of the National Curriculum in English

The aim for English in the national curriculum is to promote high standards of language and literacy by equipping pupils with a strong command of the spoken and written word, and to develop their love of literature through widespread reading for enjoyment. The national curriculum for English aims to ensure that all pupils:

- read easily, fluently and with good understanding
- develop the habit of reading widely and often, for both pleasure and information
- acquire a wide vocabulary, an understanding of grammar and knowledge of linguistic conventions for reading, writing and spoken language
- appreciate our rich and varied literary heritage
- write clearly, accurately and coherently, adapting their language and style in and for a range of contexts, purposes and audiences
- use discussion in order to learn; they should be able to elaborate and explain clearly their understanding and ideas
- are competent in the arts of speaking and listening, making formal presentations, demonstrating to others and participating in debate.

## **English This Term**

#### **English**

We are finding out about our class author **David Mckee** and will be writing facts about him.

We will be using his books as a basis for our English, focusing on using punctuation, conjunctions and using phonetically plausible spellings in their writing. We will also be focusing on adjectives and using new vocabulary in our writing.

We will also be focusing on the children being able to read their own writing to ensure that it makes sense and they will edit their writing to improve the overall quality of it.

#### <u>Aims of the National Curriculum in</u> <u>Mathematics</u>

The national curriculum for mathematics aims to ensure that all pupils:

- become fluent in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, making links and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

#### **How do we teach Maths?**

Introduce new concept using concrete manipulatives

Continue working on new concept using pictures

Continue working on new concept using abstract

Arithmetic work linked to concept

We work out how long each individual child will need at each stage. Children may go through all three stages in one lesson.

Reasoning, problem solving and investigations linked to concept



### **Maths This Term**

We will be focusing on:

Place value – Can we read and write numbers up to 100? Do we know what the value of each digit is? Do we know what 'greater than' and 'less than' mean?

Addition and subtraction – Can we add and subtract within 100?

Reasoning problems – Can the children explain their answers in words. Proving/disproving statements linked to place value and addition/subtraction. Providing examples for 'True or False' statements.

Rapid Recall- Once or twice a week, the children will complete a 3-minute quick worksheet on number facts. If they get all answers correct, then they will move up to the next level. If there are any errors, parents will need to practise at home and then the child will repeat the same worksheet until all answers are correct. All sheets will be sent home (for you to keep and/or practise).



### Reading

- All children must read every day for at least 10 minutes.
- The children will be given reading books on a Friday. These books are linked to our phonics lessons.
- Children will be given a reading journal.
- You (or your child) should be filling this in on a daily basis with a comment about their reading.
- Children should also be bringing home a book from the reading corner. Please share this book with your child at home, focus on asking questions about the text.
- It will be the children's responsibility to change their reading corner book when they are finished.



#### **Phonics**

- Children will be taught phonics every day for 30 minutes.
- We use 'Read, Write, Inc' phonics approach in school which the children began in Reception.
- We teach phonics in small groups.
- Each group follow the same structure of the lesson but will be using sounds that are targeted for their individual needs.
- In Autumn term, <u>some</u> Year 2 children will re-do the Phonics Screening Check as part of the statutory assessments. We will let you know of this applies to your child. If you do not hear from us, then your child will not need to re-sit the screening.



# Topics Covered in Year 2

	<u>*                                      </u>		
<u>Curriculum</u>	<u>Science</u>	RE	Computing
<ul> <li>Class author</li> <li>-David Mckee</li> <li>Arts around the world</li> <li>Weather and Climate</li> <li>Significant people</li> <li>European Studies</li> </ul>	<ul> <li>Living things and their habitats</li> <li>Adaptation</li> <li>Food chains</li> <li>Plants</li> <li>Animals including Humans</li> <li>Uses of Everyday Materials</li> <li>We will also be working</li> </ul>	<ul> <li>Christianity</li> <li>Hinduism</li> <li>Islam</li> </ul>	<ul> <li>Digital Citizenship</li> <li>Code-tastic</li> <li>Identify errors in logarithms</li> <li>Digital Citizens</li> <li>Device –Free Moments</li> <li>That's Private</li> <li>Digital Trails</li> <li>Let's Give credit</li> <li>Photo Editors</li> <li>Young Authors</li> <li>You've Got mail</li> </ul>
	scientifically by doing experiments.		

## Class Dojo's

- <u>Please</u>, <u>please</u>, <u>please</u> ensure that you have signed up for class dojo.
- Most messages will be sent through class dojo.
- We will be awarding points for various things (including homework)



## **Behaviour Expectations**

We are extremely pleased with Year 2's behaviour and how well they have settled in.

We will be following the whole school, 'Green Card' behaviour system.

Green Card	Great! You are on track. Dojo awarded at the end of the lesson.
Yellow Card	Oh no! You are not making the wrong choices. This is a warning card.
Red Card	You have continued to make the wrong choices. Time out on the reflection table is needed.

Children will have the opportunity to get back onto green when on a yellow card, if they make the right choices.



## Reward Systems

- It is important to give your children positive incentives so there are various reward systems in place.
- Table points- at the end of every half term the table who have earned the most points get a prize.
- Dojo points- at the end of every half term the child with the most points gets a prize.
- •Green time- If your child stays on green all week then they will get green time (15 mins of free play) on a Friday afternoon.



# Homework Expectations

- Homework and spellings will be set on a Friday. This will consist of either English, Maths or Reading Comprehension.
- Homework should be completed by the following Wednesday.
- Every week we will send home your child's Rapid Recall or doubles sheets that they have completed in class.
   Please work on the errors that your child has made (but this is for you to keep at home).



# Spellings

- Children will be given spellings to learn over the weekend up until Wednesday
- These are taken from the statutory Year 2 word list and also from the high frequency words for year 2.
- They are expected to write each spelling out 5 times and practise them. They will include these words in sentences in weekly spellings test.
- Spelling Test: Wednesdays





### Assessment

SATs are no longer statutory but we will still assess your children through teacher assessment.

- Reading
- Writing
- Maths

Other subjects are also assessed throughout the year.



# How can you help your child?

- Read with your child. Try to ask questions like 'How do you know?' 'What do you think?' to encourage them to look for evidence in the text or make predictions
- Whilst at home, you could practise speaking in full sentences. You could even extend their vocabulary be asking them to add more detail by using adjectives! This will have a huge impact on their writing.
- You could help your child learn their number bonds to 20 (eg. 19+1= 20, 16+4=20, 12+8=20 and so on)
- Use <u>www.topmarks.co.uk</u> for good maths games.

#### Digital Citizenship (E-Safety)

- Please do monitor your child's use of the Internet are they using sites that are not really age appropriate?
- Do you know what they are watching and who they are 'talking' to?
- We will be covering E-Safety (now called Digital Citizenship) in Computing.



# We look forward to working with you this year.

Any questions?

