#### How to help at home

- Read to or listen to your child read regularly. Talk about the book and ask challenging questions.
- Use "Look, Cover, Write, Check" method to learn weekly spellings.
- Use Nessy and RMEasimaths regularly.
- Continue to read and spell common exception words.
- Know multiplication and division facts for 2, 3's 5 and 10's.
- Support with Maths and English homework.
- Talk together about what your child enjoys at school.
- Explore the natural world and encourage your child to ask questions.

**Teaching Team:** Miss Shabbir, Mrs Suchowierchi, Miss Warren, Miss Brinkwork and Mrs Harris.

### **Useful Websites**

- www.hughendenprimary.co.uk
- www.espresso.co.uk
- <u>www.spellingplay.co.uk</u>
- www.rmeasimaths.com
- <u>www.matific.com</u>

# Hughenden Primary School



*Working Together, Nurturing Minds, Empowering Lives*<sup>2</sup>

Curriculum Information – Summer Term 2 2021

Year 2

Dear Parents & Children,

At Hughenden Primary School we follow the National Curriculum 2014. This leaflet gives a brief outline of the knowledge and skills being learned in the curriculum in your class this term.

#### English-Stories by the same author: Julia Donaldson

The children need to focus on the following:

- Discuss favourite words and phrases.
- Use expanded noun phrases.
- Sequence events in a story.
- Use exclamation marks.
- Edit a piece of writing using a checklist.
- Using cursive handwriting.
- Year 2 grammar (National Curriculum 2014).
- Year 2 spellings (National Curriculum 2014 states which spelling patterns and list of common exception words).

## Maths

The children need to focus on the following:

- Read and write numbers to 100 as numerals and words.
- Find the missing number in a calculation.
- Understand the symbols < = >
- To find the difference when subtracting.
- Order numbers to 100.
- Recognise and solve repeated addition.
- Partition a 2-digit number accurately.
- Add and subtract 2-digit numbers crossing ten.

## Science-Use of everyday Materials.

The children need to focus on the following:

- Identify and group the uses of everyday materials.
- To compare the suitability of everyday materials.
- To explain the process of recycling and why it is important.
- To learn about the inventor John McAdam.

In the rest of the curriculum we will be focussing on the following:

Computing	Local area study: Gather research on Hughenden Manor.
Art & Design	Creating repeated patters using recycled materials/using materials to create a landscape.
PE	Outdoor multi-skills. (Sports 4 Kids)
Music with	Playing the Ukulele and performing music.
Mrs Sumner	(Continued)
History	Local History Study: Hughenden Manor and Benjamin
	Disraeli.
PSHE	Friendships and transition
French	Counting to 20 accurately.
SPaG	Compound words, prefixes and suffixes, verbs and
	adverbs.