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.
- Continue to read and spell common exception words.
- Know multiplication and division facts for 2, 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.

Class Teacher: Mrs Horrocks

Useful Websites

- <u>https://home.oxfordowl.co.uk/reading/reading-schemes-oxford-levels/read-write-inc-phonics-guide/</u>
- https://www.rmeasimaths.com
- <u>http://www.phonicsplay.co.uk</u>
- http://www.ictgames.com/resources.html
- https://www.espresso.co.uk/online/

Hughenden Primary School



'Enrich, Empower, Ignite'

Curriculum Information – Summer Term 2024

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

Class books - Fantastic Mr Fox By Roald Dahl

The children need to focus on the following topics:

- Full stops and capital letters
- Using conjunctions in our sentences
- Making our sentences more interesting
- Knowing the difference between nous, verbs, adjectives

Science

The children need to focus on the following topics:

- Do plants need water to live?
- What else do plants need to live?
- What does a seed need to grow?

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

Computing	Creating media: stop motion
Art & Design	Clay and Tudor Houses
PE	Cricket, rounds, golf and athletics
Music	Mrs Sumner's songs
Geography	Our local area
History	The Great Fire of London
RE	Why do People Pray
PSHE	Economic well-being and citizenship
French	Animals under the sea and Transportation.

Maths

The children need to focus on the following topics:

- Fractions
- Time (quarter to, quarter past, half past and o'clock)
- Data
- Using the 4 operations
- Problem solving