

Comets

What we will be learning this half term...

English

- This half term we will be focussing our learning around the book 'Kick' by Mitch Johnson. We will write a persuasive letter.
- Then we will move onto 'The Explorer' by Katherine Rundell and write an adventure story.
- Our Class Novel is 'Llama Out Loud'

Maths

- Year 4 will be continuing subtraction then moving onto area, multiplication and division.
- Year 5 will be finishing addition and subtraction and then moving onto multiplication, division and fractions.
- Year 6 will be learning multiplication, division, fractions and converting units of measurement.

Topic

- Our new topic for this half term is 'Out and About' which is a unit based around the Geography of our local area and the United Kingdom. WISK sheet on dojo.
- We will then move onto 'Cry Freedom' which is about slave labour. WISK sheet on dojo when we come to this topic.

Autumn 2

Notices:

- P.E is on Monday- Please come to school in your P.E uniform.
- Thursday afternoon is Swimming at Swanton Morley. Children must wear swimming hats.
- Spellings will be tested and go out on a Friday. Please have red spelling book in school.
- Children will visit the school library on a Friday.

What we will be learning this half term...

French

- In French we will be learning and answering the question 'Do you have a pet?' In this unit the children will have the knowledge and skills to present both orally and in written form about the pets they have and/or do not have in French. I know this was on the last newsletter however learning the date had more lessons in than I had realized. In future we will be studying on unit per half term not two.

R.E

- Our big question is 'What do we mean by truth? Is seeing believing?'

Homework

- Please read and listen to your child read as much as you can. Reading books, comics, magazine, newspapers are all great!
- Every Wednesday, I will set a challenge on Times Tables Rock Stars. I will monitor progress for this.
- Spelling tests will be on a Friday.