CUSP Reading

- Roof toppers (& The Listeners Walter de la Mare)
- Pig Heart Boy
- How to live forever

CUSP Writing

- Autobiography
- Discursive writing and speeches
- Poems that create images and explore vocabulary (War poetry)
- First person stories with a moral
- Shakespeare (Sonnets)
- Explanatory text

November - Festival of the Spoken Word (Oracy)

CUSP Music

Singing

- Singing focus: Musical stories
- Cultural and social lyrics

Untuned percussion

- Untuned focus: Music technology 2
- Alter tempo and rhythm to create effects

PSHE - Twinkl

- Relationships
- Safety First Health and Wellbeing

RE – Twinkl

- What matters most?
- The Christmas story

French – Language Angels

- At School À L'École
- The Weekend Le Week-end

PE - Complete PE

Autumn 1

- Football
- Leadership

Autumn 2

- Health related exercise
- Hockey

Computing – Key Chain

- Communication
- 3D modelling

Homework

Homework will on Friday from Google Classroom. All homework should be completed by the following Thursday.

Reading

The Green Lanes expectation is that you read 5x a week and record this on Boom Reader

https://go-read.co.uk/

If you are unable to login at home please let us know and we can remind you of your log in details.

Autumn Term 2024 – Topics



History

Battle of Britain

Science

Electricity

CUSP Art and Design

Drawing Block A

CUSP Design Technology

Food and Nutrition Block A

Science

Animals, including humans

CUSP Art and Design

Painting and Collage Block B

Geography

Physical processes

CUSP Design and Technology

Mechanisms Block B

Science

Animals, including humans – water transport

Curriculum Visions

The Curriculum Visions website is a really useful resource to read around the topics we will be covering this term.

https://www.curriculumvisions.com/

Username GREENLANES/1

Password

Student1

<u>PE</u>

Our PE lessons this term will take place on a Tuesday and Thursday.

We will try, whenever possible to do PE outside so please ensure you have appropriate footwear and warm clothing.

Maths - Herts Essentials Planning

Place value

- Multiply and divide by 10, 100 and 1,000
- Addition, subtraction, multiplication, and division
- Choosing effective mental calculation strategies
- Problem solving with four operations
- Multiplication, division, and measurement
- Application of factors, multiples and primes
- Formal written method of multiplication
- Area of parallelograms and trianglesFormal written method of short division
- Fractions (including decimals and percentages)
- Equivalent fractions
- Comparing and ordering fractions
- Adding and subtracting fractions
- Fraction and decimal equivalents
- Fractions, decimals, and percentages
- Calculating percentages
- Properties of shapes

PGL – Residential

Tuesday 1st October to Friday 4th October