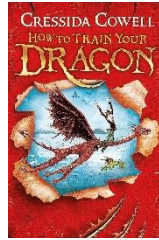


What we are learning...

Reading: How to Train Your Dragon by

Cressida Cowell.



Writing: Narrative based on our guided reading text and an explanation text on

where our food comes from.

Maths: Fractions and Decimals

R.E: Christianity: Is communion a celebration or an act of remembrance?

Science: States of Matter/Living Things and Their Habitats

Geography: Where does our food come from?

P.E: Gymnastics and Golf

Design Technology: Mechanical systems

Music: Glockenspiel Stage 2 Exploring & developing playing skills

French: Quels temps fait il? (The weather)

Computing: Writing for different audiences

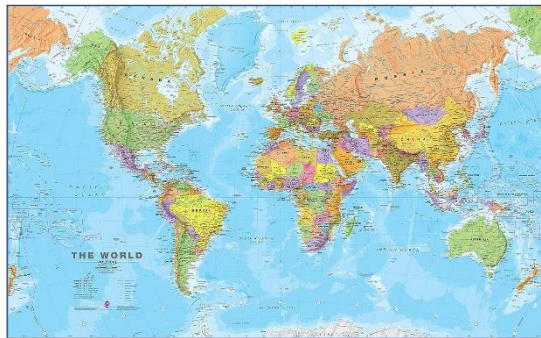
PSHE: Responding to hurtful behaviour; managing confidentiality; recognising risks online. Respecting differences and similarities; discussing difference sensitively.

Trips and extra activities

Year 4

Spring Term 2

Where does our food come from?



How can you help?

Reading: Set aside a special time to read, read a range of different genres, get caught reading yourself and show that reading is not just for children, read to each other, set a challenge, use audiobooks, visit the library or use your child's favourite films or games as a springboard into reading.

Maths: Incorporate mathematics into everyday routines and activities; telling the time, using money and coins or counting and comparing quantities, use maths talk every day, ask your child to teach you new strategies and solve problems taught in class, play maths games together, practice times tables and maths games online. Explore websites such as Times table rock stars, Sumdog, Hit the Button NRICH (<http://nrich.maths.org/>) or Transum (<http://www.transum.org/>)

Day visits/Experiences: visit the library, visit relevant museums,

Useful websites –

BBC Bitesize: <https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Purple Mash: <https://www.purplemash.com>

Vision and values

“All things are possible for one who believes”

Key Vocabulary

Week 1: **import** and **export**

Week 2: **consume** and **food miles**

Week 3: **water cycle** and **temperature**

Week 4: **evaporation** and **condensation**

Week 5: **saviour** and **sacrifice**

Week 6: **mechanical** and **systems**