

### Staff

- Teachers Amy and Caitlin

### Regular/weekly activities:

- Community Learning every Friday
- Daily reading
- Daily handwriting
- Daily arithmetic
- PE every Tuesday and Friday
- 1:1 reading with an adult
- French
- SPaG practise
- SATs practise and revision

### Reading

- Reading of Accelerated Reader book including time to read 1:1 with an adult, opportunity to take quizzes and comments recorded on Boom Writer.
- Daily sessions exploring VIPERS skills – new vocabulary, inference, prediction, explanation, retrieval and summarising.
- Daily story time

### English

- Poetry - Calligrams
- Fiction – Stories with flashbacks
- Non-fiction – Explanation text

### Reading

- Class read – The Last Wild

### Maths

- Ratio
- Algebra
- Reasoning and problem solving
- Timestables

### Science

- Forces and magnets

### Art/DT

- Fairgrounds

### PE

- Gymnastics

- Dance

### Community Learning

- Fairgrounds – building a fairground

### PSHE

- How can we keep healthy as we grow

### Geography

- North America

### Computing

- Internet safety and networking

### Year 6 Clubs

Year 6 clubs will run from 3:30pm until 4:00pm and are a part of the school day.

Monday – Reading club

Tuesday – Homework club

Wednesday – Maths club

Thursday – Homework clubs

Friday – Games club.

### Things to remember

- Your child must bring their reading book and book bag every day.
- PE - Children should bring a PE kit or wear joggers to school on a Tuesday and Friday or they will not be able to take part.
- Please ensure your child is dressed for cold weather on community learning days.
- Homework will be set online on a Friday

Home learning tasks to have a go at:

- Design your own fairground and label it
- If possible, build your own fairground using junk modelling
- Create a menu for your fairground
- Create a leaflet/information poster for your fairground
- Write a biography of Sir Isaac Newton
- Choose a country or state in North America and write some facts about it.
- TT Rockstars practise
- Take a picture of you reading in a strange place and send it to us
- Create an experiment to test out some of the forces we have been learning about in science.
- Write a short story about something that happens at a fairground
- Write your own maths reasoning questions

