

ALKELDA

newsletter

Computing

This half term we will be focusing on databases: comparing databases, putting values into spreadsheets and creating graphs.

PSHE

In PSHE we will be continuing Safety and The Changing Body. Year 3 lessons will focus on the safety of ourselves and others and being safe on or near roads. Year 2 will be focusing on privacy and knowing that our bodies belong to us.

ALKELDA REMINDERS!

Please can reading books and records come into school everyday!

READING - Children should be reading every evening.

HOMEWORK - English and Spelling homework will be sent out on a Friday and due in the following Wednesday. Maths homework is on TTRS or Numbots, 15 minutes per week.

History

We will be investigating the question how hard was it to invade and settle in Britain? We will look at who the Anglo-Saxons and Scots were, what did settlements look like, what were their beliefs, how did Christianity arrive in Britain and was Alfred really great.

Music

This half term we will be taking part in a percussion performance project.



French

We will continue practicing the nouns for animals, using them to say sentences explaining what animals we have, what our favourite animals are and writing a simple story.

PE

We will continue athletics on a Monday afternoon.

Science

In Science, we will be learning about Plants. We will be investigating what plants need to grow, understanding how plants make their food, exploring the part that flowers play in the life cycle of flowering plants, observing how water is transported within plants and explaining the pollination process.

English

We will begin by writing biographies based on a person of our own choosing, thinking carefully about the features of this genre of writing. We will then be writing narrative based on George's Marvellous Medicine.

Maths

Year 3 will focus on Statistics and Shape whilst year 2 will complete Statistics and Position and Direction. We will finally consolidate our knowledge of all topics.

Design & Technology

In Design & Technology, we will be designing and creating a functional fairground wheel so that the wheel rotates and the structure stands freely.

RE

Our focus this half term will be on the questions: How should we care for others and the world and why does this matter? What can we learn from religions about what is right and wrong?