toppeopatily pur, seu trambeopinpule a perinducopium anno mi permiture carburg forecopiy de abbado nec ration at nech We will be developing our coordination, agility and fitness through cricket and athletics this term. In cricket we will focus on our ability to bowl accurately, and in athletics we will develop our ability to jump, run and throw.

Science

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OTLO

Sorting and grouping living things We will be investigating the way that living things can be grouped -in particular by what they eat, by where they live and by their family (fish, reptiles, mammals etc.) We will use classification keys to sort and identify living things in the world around us and food chains to show how predators and prey are linked. We will also be thinking about the effect that humans have on our environment.

Computing

Our focus in our next unit of work will be on developing our research skills. We will use precise questions and search strings to help us find the information we want, and learn to quickly scan and sort pages to find those that are most useful to us.

This halfterm, we'll be learning about...

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English

We will begin the term by exploring persuasive letters and speeches, using the fantastic Malala's Magic Pencil as our core text. We will investigate the use of conjunctions, adverbs and prepositions to link texts together, and identify differences between spoken and written arguments. We will complete the unit by writing persuasive letters of our own.

Later in the term, we will switch our focus to non-chronological reports. We will learn to use commas, pronouns and the present perfect tense to make our writing clear, as well as exploring the use of organisational devices like subheadings and glossaries. All this will support us in writing our own reports on the subject of play.

Maths

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Our main focus at the start of term will be on multiplication and division strategies. We will learn to use formal written strategies to multiply and divide 3-digit numbers by 1-digit numbers (solving calculations like 216 \times 3 or 342 ÷ 6). We will then use these strategies to solve a variety of problems. Later in the term we will be developing our understanding of position, direction and co-ordinates, plotting and translating shapes and beginning to identify acute and obtuse angles within them. Throughout the term, we will also continue to practice and learn our tables facts, aiming to recall all our facts up to 12×12 in preparation for our tables check in June.

BNDGERS - SUM

Humanities

Our focus for the next term will be the Anglo-Saxons. We will begin by placing them on a timeline, relating them to other periods and civilisations that we History: Anglo-Saxons have already learnt about, before investigating their origins, including where they came from and why they invaded Britain in the 5th and 6th centuries.

We will identify the areas where they settled and discover the effect that they had on the lands that they moved to, particularly spreading Christianity and the first creation of an English nation. Finally we will discover what life was like for these warrior farmers, including investigating how they lived, what they are and what it was like for young Anglo-Saxon children.

The Arts

We will be working with clay this term, using a range of techniques to create pots. These will include coil pots, thumb pots and the use of slips to join sections together (for instance to add handles or decoration). We will then draw upon all of these skills to make our own pots, using themes from our history topic to inspire our designs.

Keeping fit, happy and healthy is always important. There are links to lots of great resources and workouts to help everyone in the family get active at www.sportengland.org/ jointhemovement

Science

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Our work on grouping animals relies on us having lots of science knowledge, so talk about creatures you see when you're out and about - what do they eat? Where do they live? What other living things are they similar to? Don't worry if this involves some 'let's Google that when we get home' realising that it's OK not to know everything is a Learning Superhero skill!

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We're focussing on internet research skills, so when your child asks a question, 'Why don't you Google it?' is a great response! If they get stuck, help them to pick the right words to search or add words to narrow down the results.

Ideas for supporting learning at home:



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BADGERS - SUMMER 2025

Maths

So much of what we do in class depends on the recall of tables facts, so it would be brilliant if you could work on these at home. Focus on one table at a time and try:

- Making-up rhymes to help remember number facts ("4 x 6 is 24, bears growl and lions roar!")
- Looking for numbers in that table in the world around you - on doors, car number plates, in phone numbers or when you're out shopping.
- Writing-out tables with finger paints, chalk or wateron-tarmac, or make them from playdoh.

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Chanting, singing, whispering... Say tables out loud together whenever you have the chance.

English

Constant practice of reading - and discussion of what's been read - is just about the most valuable thing you can do at home. Try to listen to your child as often as possible.

Spelling homework goes out every Thursday, so please help your child to learn these. You can find more advice on supporting spelling at: www.bedwell.herts.sch.uk/learning/ spelling_strategies.pdf

We will be exploring persuasion this term, so keep an eye out for examples of this genre in the world around you, like adverts on YouTube or in magazines, or speeches being made by politicians on TV. How effective are they? What makes them persuasive?

Humanities

If you're looking for an afternoon out, many of our local museums have Anglo-Saxon finds and relics amongst their collections - including Stevenage, Hertford and Ware Museums (all of which are free to enter). Check their websites for more details on visiting. For a bigger day out, the British Museum in London has an impressive collection of Anglo-Saxon artefacts, including the Sutton Hoo finds that we'll

be learning about in class. Again, this is free to enter (but it's a good idea to book tickets in There are more resources to support the teaching of this topic on the BBC Bitesize history site at: advance).

www.bbc.co.uk/bitesize/topics/zxsbcdm

The Arts

Make stuff! Clay might be a bit ambitious (and messy) for art projects at home, but you can practice lots of similar skills with other malleable materials (like playdoh and plasticine) or junk-model your own legendary characters. For ideas and inspiration, the fantastic Tate Kids site is a great place to start - head to www.tate.org.uk/kids/make