Curriculum Newsletter



Year 6 / Spring 2

The Year 6 team all hope that you had a restful and enjoyable half term and welcome you back to a busy and exciting Spring 2. We have lots to look forward to in our learning as we continue to consolidate Year 6 concepts in preparation for the upcoming SATs. Please speak to Miss Jordan with any concerns/queries.







We welcomed visitors from a range of companies to help host our annual Year 6 careers fair.

Home Learning

Children will continue to use their CGP workbooks and guides for maths, and grammar home learning. Every week they will have two pages to complete in each book. There will be a separate reading comprehension sheet to complete. Homework will be set on a Friday and will need to be returned to their teacher the following Thursday. Weekly spellings will be sent home for your child to learn; children will have a weekly spelling test on a Friday.

Upcoming Dates

- → **26.02.24** First day back
- → **04.03.24 08.03.24** World Book Week events throughout school
- → **07.03.24** World Book Day
- → **15.03.24** Science Curriculum Day
- → 15.03.24 Dance Show (Dance club only)
- → 27.03.24 The Hobbit theatre performance
- → 25.03.24 28.03.24 Year 6 Mock SATS
- → **28.03.24** Last day of Spring 2

Key vocabulary

willingness to tolerate beliefs and opinions are different from our own
many different cultures living within society
bringing something into existence
differing thoughts or ideas
adding to or making it better
building something, typically a large structure
a landform that rises high above its surroundings
show a connection between
to understand and share someone else's feelings

Topic: Tolerance	RE	RHE
This curriculum newsletter provides an overview of your child's learning in Year 6 for the Spring 2 Half term. Our topic is 'Tolerance'.	As theologists we will: ★ Explore the big question,	 To understand ourselves and others we will: ★ Explore what it means to live in the wider world. ★ Learn about the risks involved in gambling; different ways money can be won or lost through gambling-related activities and their impact on health, wellbeing and future aspirations. ★ Learn about risks associated with money (e.g. money can be won, lost or stolen) and ways of keeping money safe.
English	Languages	Geography
As writers we will:	As language learners we will:	As geographers we will:
 ★ Base our writing on a graphic novel, 'The Arrival' by Shaun Tan. ★ Use the picture clues to infer the story and piece together the action. ★ Uncover the key themes of migration and tolerance, linking to our topic focus this half term. ★ Write a letter home from the central character to his family, including a range of grammatical features of writing as well as ambitious vocabulary to really capture 	 ★ Continue to develop our understanding of Chinese through weekly Mandarin lessons. ★ Say different places in Chinese. ★ Use different verbs for places correctly. 	 ★ Explore the big question: 'Why are mountains so important?' ★ Identify key features of mountains. ★ Identify mountain ranges around the world. ★ Understand the words: longitude and latitude. ★ Investigate the climate of a mountain environment.
the emotion of the text. ★ Write a fictional backstory of a character which evaluates	PE	Computing
the key themes of the novel. As readers we will: ★ Continue to focus upon vocabulary choices; identifying key information; ordering main events and answering inference questions.	As athletes we will: ★ Continue with Real PE: Unit 4 - Physical. ★ Develop coordination and teamwork through striking & fielding in Tri-Golf.	As computer scientists we will: ★ Explore and use spreadsheets to organise and calculate data ★ Enter text and numbers into a spreadsheet.

★ Practise the skill of using precise evidence from the text to support an idea or opinion for longer answers.	★ Develop sportsmanship qualities which support all members of a team.	 ★ Identify and refer to cells by row and column. ★ Begin to enter formulae with the SUM function. 	
Maths	Online Safety		
As mathematicians we will:	As safe users online we will:		
 ★ Be developing our reasoning skills. More specifically we shall be learning about ratio and statistics. ★ Continue to practise key methods for answering arithmetic questions whilst increasing speed and accuracy in timed conditions. ★ Be applying this knowledge of the four operations to reasoning style word questions. ★ Improve fluency with times tables which, in turn, will apply to long division and multiplication questions with increasing confidence and accuracy. 	 ★ Identify and evaluate online content ★ Explain why it is important to reject inappropriate representations online. ★ Identify worries online and how to seek help. ★ Describe ways that people can manage passwords and explain what to do if they are shared, stolen or lost. ★ Describe how and why people should keep their software and apps up to date. ★ Explain what app permissions are and give examples. ★ Describe ways to increase privacy on apps. ★ Identify ways online content targets people to gain money and information and ways to avoid these. 		