The Half Term Ahead

Year 6: Autumn 1

Earth Charter links: Future Big Question: How can we learn to 'think outside the box'? Launch Event: Solve a mystery task Visits, visitors & trips: Sutton Hoo Finale Event: Sharing of work

| Key date | s – please put these dates in your diary | Home Learn |
|------------------|---|----------------|
| Autumn | 1: Uthele extend | |
| ⇒ | Friday 27 th September – Earth Charter Day (mufti – 'March of the Penguins') | Reading even |
| ⇒ | Saturday 5 th October – sibling photos | The expectat |
| ⇒ | Friday 18 th October – 3:15pm book look across the school. We would like to invite | we feel this s |
| | Year 6 parents/carers to join us at the earlier time of 2:30pm to enjoy a fashion show event in the hall, | |
| | showcasing our DT creations and accompanying writing! We will be back in our classrooms by 3:00pm | |
| | when doors will then be open to look over books. | Home Learn |
| Autumn | | ⇒ TI |
| ⇒ | <mark>Saturday 9th November</mark> - Fireworks | ⇒ A |
| ⇔ | Friday 15 th November – Children in Need onesie day | |
| ⇔ | Monday 16 th December – online National Holocaust experience (Leo's Journey – age appropriate). School | |
| | time – children only. | Tasks/activit |
| ⇔ | Tuesday 17 th December – Year 6 carol concert – parents/carers to join for 2:45pm in hall. | |
| ⇒ | Wednesday 18 th December – Christmas dinner and Christmas jumper day | Activity |
| <u>'Reach fo</u> | r the Stars' – optional enrichment activities to enjoy with your child: | Doodle Mat |
| Maths: | | |
| ⇔ | Challenge 1 – Roman numerals - Use your place value knowledge to help you to solve the roman | Spellings |
| | numerals! To access the link quickly, type 'Roman Numerals Quiz – Transum' into Google and use the top | |
| | link. (https://www.transum.org/software/SW/Starter of the day/Students/Roman Numerals.asp) | 'Times Table |
| | Remember: I Value Xylophones Like Cows Do Milk | |
| ⇔ | Challenge 2 – Place value - Digit sum is where you add all the digits in a number (e.g. the number is 112, | *CGP SATs re |
| | the digit sum is 1+1+2=4). <i>Task 1:</i> Create seven-digit numbers where the digit sum is six and the ten | |
| | thousand digit is two. Task 2: Fred says he has the largest number. What could his number be? Task 3: | |
| | Wilma says she has the smallest number. What could her number be? | *An overviev |
| ⇔ | Challenge 3 - Flora asked, "Can you make square numbers by adding two prime numbers together?" Ollie | |
| | said, "I know that 4 is a square number and I can add 2 + 2 to make it. Since 2 is a prime number, I have | |
| | managed to do it!" Task: Have a go yourself. Try with the squares of the numbers from 4 to 20 (Example | |
| | 1: 4 squared = 16. Can you find two prime numbers which add together to make 16? Example 2: 5 | |
| | squared = 25. Can you find two prime numbers which add together to make 25?) etc. | |
| English: (| Quick Writes – spend 10 minutes (or longer if you wish) answering the prompts: | |
| ⇒ | Challenge 1 - If you could have any fictional character as your best friend, who would you choose and | |
| | why? What would you do together? | |
| ⇒ | Challenge 2 - Recreate a new ending for the last book you read | |

- ⇒ **Challenge 2** Recreate a new ending for the last book you read.
- Challenge 3 Describe your future robot servant Imagine a future in which we each have a personalised robot servant. What would yours be like? What would it do? What would it look like? What would it talk like? What features would it have?

ome Learning Expectations

Reading every day: the power of 1:1 reading

The expectation is that every child reads at home (or is read to by an adult) every day. Where it is such a key life skill, we feel this sits at the very top of our home learning priorities.

Iome Learning cycle: standardised deadlines

- ⇒ The homework cycle begins on Friday
- All homework is due to be completed by Thursday morning of the next week.

sks/activities in addition to reading at home daily:

| Activity | Expectation |
|--------------------------|--|
| | 5x 10min sessions a week (assignments will be set based on school topics) |
| Spellings | Around 15 minutes a week via Spelling Shed |
| 'Times Tables Rockstars' | 5x 10min sessions a week |
| o (, | Around 30 minutes per week Collected in every fortnight |

n overview of the CGP tasks will be shared at the beginning of every half term via:

- ⇒ Parent curriculum information event at the start of the half term
 - \Rightarrow Sending to parents electronically
 - \Rightarrow Publishing on the website
 - \Rightarrow Giving children a paper copy.



Curriculum Overview

| Year 6 | Autumn 1 | |
|-------------------|--|--|
| Reading: Key Text | The London Eye Mystery by Siobhan Dowd | |
| U , | Give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences | |
| | from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related & | |
| | contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases make comparisons within the text | |
| Writing & Grammar | Poetry: Poetry Please: The Seasons – Various (1 week) | |
| - | Basic word families (verbs, adverbs, nouns, adjectives, determiners) Main clauses - Capital letters, full stops, question marks, exclamation marks Subjunctive verb form | |
| | Creating Narrative (Quest): How to Train Your Dragon – Cressida Cowell (2 weeks) | |
| | Cohesive devices within paragraphs Contractions Dialogue – direct speech (inverted commas) Relative pronouns and relative clauses Verb tenses Brackets, dashes and commas for parenthesis | |
| | Informative Writing (Experimenting with Formality & Voice): Fantastic Beasts and Where to Find Them – JK Rowling (3 weeks) | |
| | Hyphens and commas to avoid ambiguity Semi-colons for independent clauses Modal verbs Prepositions Add specific detail using precise adjectives, nouns and prepositional phrases (i.e. expanded | |
| | noun phrases) Cohesive devices across paragraphs | |
| | Cross-curricular / Additional writing opportunities: Persuasive letter/diary extract – links to topic National Poetry Day | |
| Spelling | Recap regular/irregular verbs Plurals (leaf - leaves) Recap -ous (nouns to adjectives) i before e Convert nouns or verbs into adjectives using suffix '-ful' and '-fully' -tious / -cious -cial / -tial | |
| Maths | Number and Place Value | |
| | Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit Round any whole number to a required degree of accuracy Use negative numbers in context, and | |
| | calculate intervals across zero Solve number and practical problems that involve all of the above. | |
| | Addition, subtraction, multiplication and division | |
| | Multiply & divide multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method Interpret remainders as whole number remainders, fractions, or by rounding, as appropriate | |
| | for the context Perform mental calculations, including with mixed operations and large numbers Identify common factors, common multiples and prime numbers BODMAS Solve multi-step | |
| | problems in contexts, deciding which operations and methods to use and why Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy. | |
| | Fractions (including decimals and percentages) | |
| | Associate a fraction with division and calculate decimal fraction equivalents [for example, 0.375] for a simple fraction [for example ¾] Identify the value of each digit in numbers given to three decimal places | |
| | and multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places Multiply one-digit numbers with up to two decimal places by whole numbers | |
| Science | Electricity: Physics | |
| | Circuit symbols and diagrams Batteries Series & Parallel Circuits Electricity in the home | |
| RE | Theology: Christianity | |
| | Why is the resurrection significant for Christians? Different gospel narratives, truth claims, salvation | |
| PSHE | Being Me in My World | |
| | My Year Ahead Being a Global Citizen The Learning Charter Owning Our Learning Charter | |
| PE | Outdoor: Cross country Indoor: Gymnastics | |
| Computing | Computing systems and networks | |
| | Communication: Exploring how we find information on the Worldwide Web, through learning how search engines work | |
| | Internet addresses Data packets Working together Shared working How we communicate Communicating responsibly | |
| Humanities | History: Britain's settlement by Anglo-Saxons and Scots | |
| | What can we learn about the Anglo-Saxons from what we see today? | |
| | Using artefacts identified at Sutton Hoo to explore what life was like for Anglo-Saxons Who were the Anglo-Saxons Where did the Anglo-Saxons live? | |
| Art & DT | Design Technology: Textiles | |
| D.4 | To design and make an item of clothing for themselves or a friend/family member Joining and finishing techniques including adjusting to ensure a good fit | |
| Music | N/A | |
| MFL | Describing me and others | |
| l l | Back to school (Haiti) online exchange dates, festivals and concerts | |
| | Key ideas (GRAMMAR): Essential verb: to be, being – ÊTRE Adjective agreement for m/f plural (as complement to verb) Raised intonation questions | |
| | Key ideas (VOCABULARY): Simple greetings Verb être Range of adjectives Numbers 16-31 Time adverbs | |
| | | |
| 1 | Saying what I and others have | |
| | Describing town/village comparing physical description (celebrities) | |
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