| HISTORY <br> Introduction to Ancient Greece | SCIENCE <br> Forces - gears, pulleys levers \& springs <br> Working scientifically | COMPUTING <br> Scratch coding - <br> Minotaur game <br> VR - Greek architecture | PSHE. <br> Going for Goals - what are the skills that make an effective learner Working collaboratively | Curriculum Driver - Real, Practical \& Fun! Food tasting |
| :---: | :---: | :---: | :---: | :---: |
|  | E-Safety - <br> Show on-line respect - gaming together On-line communications |  |  | BRIGHT Learners - 1 ' is for Improving \& The Pit The 6 Bs |
|  |  |  |  | CORE Value - Truth |
| Musical notation Creating simple tunes | ART \& DT <br> Making Greek dips | RE DISCOVER <br> Sikhism - Are Sikh stories relevant today? | TOPIC MATHS <br> Line graphs bar graphs - statistics | Seeking Enquiry - Topic Questions Did the Greeks change the world? |
| ENGLISH <br> Persuasive writing - holiday brochures Greek myths | GEOGRAPHY <br> Physical features of Greece (VR) Using data to understand places | P.E <br> Gymnastics <br> Games |  | Ancient Greeks |


| HISTORY <br> Investigate \& Interpret the past <br> Looking at the beliefs, | SCIENCE <br> Forces - gears pulleys, levers \& springs working scientifically | COMPUTING |  | Curriculum Driver - Real, Practical \& Fun! URE Museum visit Greek day |
| :---: | :---: | :---: | :---: | :---: |
| Consider the legacy of the Greeks | E-Safety Keep it private | Scratch Coding project - <br> Perseus and the Gorgon game | The rights of the child | BRIGHT Learners - ‘ G is for Gifts \& The Pit The 6 Bs |
| USIC |  |  |  | CORE Value - Freedom |
| Creating simple tunes | ART \& DT <br> Soap sculptures Greek pots | RE DISCOVER <br> Christianity <br> Did God intend Jesus to be crucified and is so was Jesus | TOPIC MATHS <br> Nets - making a model of the Parthenon Scales \& ratio | Seeking Enquiry - Topic Questions <br> What can we learn from Ancient Myths? |
| ENGLISH <br> Journalistic writing - The Trojan Horse Script writing - Greek myths |  | P.E <br> Gymnastics <br> Games |  | Ancient Greeks |

## Unlocking learning through oracy

- Talk and listen confidently in a wide range of contexts including some that are forma
- Engage the interest of the listener by varying their expression and vocabulary.
- Adapt spoken language to the audience, purpose and context.
- Explain the effect of using different language for different purposes.
- Develop ideas and opinions with relevant detail.
- Express ideas and options justifying a point of view.
- Show understanding of the main points, significant details and implied meanings in a discussion.
- Listen carefully in discussions, make contributions and ask questions that are responsive to others' ideas and views.

| Reading | Writing | Mathematics |
| :---: | :---: | :---: |
| 1. Apply knowledge of root words, prefixes and suffixes. (M3) <br> 2. Summarise the main ideas drawn from more than one paragraph, identifying key details that support the main ideas. (M3) <br> 3. Make comparisons within and across books. (M3) <br> 4. Participate in discussion about books, taking turns and listening and responding to what others say. (M3) <br> 5. Check that the book makes sense, discussing understanding and exploring the meaning of words in context. (M3) <br> 6. Prepare poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience. (M3) <br> 7. Create a set of notes to summarise what has been read. | 1. Use relative clauses beginning with who, which, where, when, whose, that or with an implied (i.e. omitted) relative pronoun. (M3) <br> 2. Choose the appropriate form of writing using the main features identified in reading. (M3) <br> 3. Write sentences that include relative pronouns. (M3) <br> 4. Indicate degrees of possibility using adverbs (e.g. perhaps, surely) or modal verbs (e.g. might, should, will). (M3) <br> 5. Use brackets, dashes or commas to indicate parenthesis. (M3) <br> 6. Use commas to clarify meaning or avoid ambiguity in writing. (M3) <br> 7. Link clauses in sentences using a range of subordinating \& coordinating conjunctions. <br> 8. Use verb phrases to create subtle differences (e.g. she began to run). <br> 9. Write paragraphs that make sense if read alone. (M3) <br> 10. Link ideas across paragraphs using adverbials of time (e.g. later), place (e.g. nearby) and number (e.g. secondly). <br> 11. Write legibly, fluently and with increasing speed. | 1. Count backwards through zero to include negative numbers. (M2) <br> 2. Count forwards/backwards in steps of powers of 10 for any given number up to $1,000,000$. <br> 3. Compare, order and recognise PV of numbers up to $1,000,000$. <br> 4. Read, write, order and compare numbers with up to three decimal places. (M3) <br> 5. Read Roman numerals to 100 (M2) <br> 6. Identify all multiples \& factors, including finding all factor pairs. <br> 7. Recall multiplication and division facts for multiplication tables up to $12 \times 12$. (M2) <br> 8. Establish whether a number up to 100 is prime and recall prime numbers up to 19. (M3) <br> 9. Recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3). (M3) <br> 10. Round any number up to $1,000,000$ to the nearest $10,100,1000,10,000$ or 100,000. <br> 11. Round decimals with two decimal places to the nearest whole number and to one decimal place. (M3) <br> 12. Add and subtract whole numbers with more than 4 digits, including using formal written methods. (columnar addition and subtraction) (M3) <br> 13. Use rounding to check answers to calculations (M3) <br> 14. Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication. (M3) <br> 15. Divide: Up to 4-digits by 1-digit <br> 16. Multiply and divide whole numbers and those involving decimals by 10,100 and 1000. (M3) <br> 17. Recognise \& use thousandths. (M3) <br> 18. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number. (M3) <br> 19. Multiply proper fractions \& mixed numbers by whole numbers.(M3) <br> 20. Identify \& write equivalent fractions. (M3) <br> 21. Solve problems involving converting between units of time. (M3) 3 |

Unlocking learning through oracy

Listen carefully and adapt talk to the demands of different contexts, purposes and audiences with increasing confidence

- Ask questions to develop ideas and make contributions that take account of others' views. - Ask questions to develop ideas and make co
- Use evidence to support ideas and opinions.
- Explain ideas and opinions - elaborating to make meanin
- Use hypothetical speculative language to express possibilities
- Use Standard English fluently in formal situations.

Debate an issue maintaining a focused point of view.

- Use formal language of persuasion to structure a logical argument

Perform their own compositions, using appropriate intonation, volume and expression so that literal and implied meaning is made clear.
Perform poems or plays from memory making deliberate choices about how they convey ideas about characters, context and atmosphere
Pay close attention to, and consider the view and opinions of, others in discussions.
Make contributions to discussions, evaluating others' ideas and responding to them.
Understand and select the appropriate register according to the context.

| Reading | Writing | Mathematics |
| :--- | :--- | :--- | :--- |

