

<p style="text-align: center;">Reading Know how non-fiction text works</p>	<p>Magicians - I can use non-fiction features - contents list, index, and glossary - to scan a text and decide if it would be useful for a particular reader.</p> <p>Clowns/Fire breathers - I can state the purpose of different non-fiction texts.</p> <p>Jugglers/Ringmasters - I can identify the purpose, audience and organisation for different non-fiction texts.</p> <p>Magicians B - I can talk about what a book might be about by looking at the cover and title.</p>
<p style="text-align: center;">Writing Sentence structure</p>	<p>Rockets/Astronauts - In their reading, identify relative clauses beginning with <i>who, which, that</i>. Use these with support within their writing.</p> <p>Stars - In their reading, identify relative clauses beginning with <i>who, which, where, when, whose, that</i>, or with an implied (i.e. omitted) relative pronoun. Use these independently within their writing.</p> <p>Comets - In their reading, identify cohesive devices between paragraphs: repetition of a word or phrase, grammatical connection (for example the use of adverbials such as <i>on the other hand, in contrast, as a consequence</i>), and ellipsis then use these to link ideas between paragraphs in their own writing.</p> <p>Aliens - Identify fronted adverbials in their reading (keeping a record of them) and then using them in their independent writing.</p>
<p style="text-align: center;">Maths Division</p>	<p>Brain boxes - Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers.</p> <p>Whizz kids/superstars - Establish whether a number up to 100 is prime and recall prime numbers up to 19.</p> <p>Divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context.</p> <p>Smarty pants/Clever clogs - Use and apply their problem solving skills to determine whether a number up to 100 is a prime number. In a range of contexts and real life scenarios use and apply their knowledge of division to divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context.</p>