## Non-Negotiables: Year 1

## Unlocking learning through oracy

Talking to others:•Express feelings and ideas when speaking about matters of immedinterest.•Talk in ways that are audible and intelligible to peers.•Show some awareness of the listener by adjusting spoken language	<ul> <li>Take turns in small group situations or with talk partner.</li> <li>Listen to what others in group suggest and then say what they agree with.</li> </ul>
•Show some awareness of the listener by adjusting spoken languag using body language.	

Reading	Writing	Mathematics
<ul> <li>Secure at phase 5 phonics.</li> <li>Identify which words appear again and again.</li> <li>Relate reading to own experiences.</li> <li>Re-reads if reading does not make sense.</li> <li>Re-tell with considerable accuracy.</li> <li>Discuss significance of title &amp; events.</li> <li>Make predictions on basis of what has been read.</li> <li>Make inferences on basis of what is being said &amp; done.</li> <li>Reads with pace &amp; expression, i.e. pause at full stop; raise voice for question</li> <li>Knows difference between fiction and non-fiction texts.</li> </ul>	<ul> <li>Write clearly demarcated sentences.</li> <li>Use 'and' to join ideas.</li> <li>Use conjunctions to join sentences (e.g. so, but).</li> <li>Use standard forms of verbs, e.g. go/went.</li> <li>Evidence of: <ul> <li>Capital letters.</li> <li>Full stops.</li> <li>Question marks.</li> <li>Exclamation marks.</li> </ul> </li> <li>Use capital letters for names &amp; personal pronoun 'I'.</li> <li>Write clearly sequenced sentences.</li> <li>Correct formation of lower case – finishing in right place.</li> <li>Correct formation of digits.</li> </ul>	<ul> <li>Count to &amp; across 100, forwards &amp; backwards from any number.</li> <li>Read &amp; write numbers to 20 in digits &amp; words.</li> <li>Read &amp; write numbers to 100 in digits.</li> <li>Say 1 more/1 less to 100.</li> <li>Count in multiples of 1, 2, 5 &amp; 10.</li> <li>Know bonds to 10 by heart.</li> <li>Use bonds &amp; subtraction facts to 20.</li> <li>Add &amp; subtract: <ul> <li>1 digit &amp; 2 digit numbers to 20, including zero.</li> </ul> </li> <li>Add any three 1-digit numbers with a total up to 20.</li> <li>Solve simple addition &amp; division with apparatus &amp; arrays.</li> <li>Recognise half and quarter of object, shape or quantity.</li> <li>Sequence events in order.</li> <li>Use language of day, week, month and year.</li> </ul>