## Non-Negotiables: Year 1

## Unlocking learning through oracy

## Talking to others:

- Express feelings and ideas when speaking about matters of immediate interest.
-Talk in ways that are audible and intelligible to peers.
- Show some awareness of the listener by adjusting spoken language and using body language.


## Talking with others:

-Listen attentively and engage with the speaker.

- Take turns in small group situations or with talk partner.
-Listen to what others in group suggest and then say what they agree with.

|  |  |
| :--- | :--- |


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

