## Re®이뚜

- Apply their growing knowledge of root words, prefixes and suffixes both to read aloud and to understand the meaning of new words that they meet.
- Maintain positive attitudes to reading and understanding of what they read by *Continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
*Reading books that are structured in different ways and reading for a range of purposes
*Increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions
- Recommend books that they have read to their peers, giving reasons for their choices
- Identify and discussing themes and conventions in and across a wide range of writing
- Make comparisons within and across books
- Learn a wider range of poetry by heart
- 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
- Understand what they read by checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context
- Ask questions to improve their understanding
- Draw inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence
- Predict what might happen from details stated and implied
- Summarise the main ideas drawn from more than one paragraph, identifying key details that support the main ideas
- Identify how language, structure and presentation contribute to meaning
- Discuss and evaluate how authors use language, including figurative language, considering the impact on the reader
- Distinguish between statements of fact and opinion
- Retrieve, record and present information from non-fiction
- Participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously
- Explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary
- Provide reasoned justifications for their views

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| accommodate accompany according achieve aggressive amateur ancient apparent appreciate attached average awkward bargain bruise | category cemetery committee communicate community competition conscience conscious controversy convenience correspond critise curiositic definity desperate | determined develop dictionary disastrous embarrass environment equipped equipment especially exaggerate excellent existence explanation familiar |  | lightning marvellous mischievous muscle necessary neighbour nuisance occupy occur opportunity parliament persuade physical prejudice privilege | profession programme pronunciation queue recognise recommend relevant restaurant hhyme rhythm sacrifice secretary shoulder signature | sincere(ly) soldier somach sufficient suggest symbol system temperature thorough twelfth variety vegetable vehicle yacht |

- I use paragraphs to organise my ideas
- I can describe settings and characters
- I use some cohesive devices within and across sentences and paragraphs
- I can use different verb forms mostly accurately
- I use co-ordinating and sub-ordinating conjunctions
- I can use capital letters and full stops in most sentences
- I can use question marks and exclamation marks
- I can use commas in a list
- I can use Inverted commas to punctuate direct speech
- I can use Apostrophes for possession
- I can use Apostrophes for contractions
- I can spell most words correctly (Year 3 and 4)
- I can spell some words correctly (Year 5 and 6)
- I can use the correct features and sentence structure matched to the text type we are working on
- I can develop characters through action and dialogue
- I can use grammar and vocabulary to create an impact on the reader
- I can use a drop in (relative) clause
- I can use adverbs or modal verbs to indicate a degree of possibility
- I can build cohesion between paragraphs
- I understand the rules for adding prefixes and suffixes
- I can distinguish between homophones and other words which are often confused
- I can produce legible joined handwriting
- I can improve my writing by changing grammar and vocabulary to improve consistency


## 

abcdefghljkImnopqrstuvwxyz
Practice consistency of letter size, practice all diagonal joins, practice all horizontal joins

## Mathematics

read, write, order and compare numbers to at least 1000000 and determine the value of each digit
count forwards or backwards in steps of powers of 10 for any given number up to 1000000
interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers through zero
round any number up to 1000000 to the nearest $10,100,1000,10000$ and 100000
solve number problems and practical problems that involve all elements of the place value domain
read Roman numerals to $1000(\mathrm{M})$ and recognise years witten in Roman numerals.
add and subtract whole numbers with more than 4 digits, including using efficient written methods (columnar addition and subtraction) add and subtract numbers mentally with increasingly large numbers
use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.
identify multiples and factors, including finding all factor pairs
solve problems involving multipication and division where larger numbers are used by decomposing them into their factors
know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers
establish whether a number up to 100 is prime and recall prime numbers up to 19
multiply numbers up to 4 digits by a one- or two-digit number using an efficient witten method, including long multipication for two-digit numbers multiply and divide multiply numbers up to digits by a one- or
numbers mentally drawing upon known facts
Use the efficient witten method of short division and interpret remainders appropriately for the context
multiply and divide whole numbers and those involving decimals by 10,100 and 1000
recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)
solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
solve problems involving multipication and division, including scaling by simple fractions and problems involving simple rates.
compare and order fractions whose denominators are all multiples of the same number
recognise mixed numbers and improper fractions and convert from one form to the other
add and subtract fractions with the same denominator and related fractions; write mathematical statements $>1$ as a mixed number (e.g. 2/5 $4 / 5=6 / 5=11 / 5$ )
multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. read and write decimal numbers as fractions (e.g. $0.71=71 / 100$ ) ecognise and use thousandths and relate them to tenths, hundredths and decimal equivalents round decimals with two decimal places to the nearest whole
number and to one decimal place read, write, order and compare numbers with up to three decimal places and solve problems involving number up to three decimal
places number
places
recognise the per cent symbol (\%) and understand that percent relates to "number of parts per hundred", and write percentages as a fraction with denominator hundred,
and as a decimal fraction
solve problems which require knowing percentage and decimal equivalents of $1 / 2,1 / 4,1 / 5,2 / 5,4 / 5$ and those with a denominator of a multiple of 10 or 25 .
convert between different units of measure (e.g. kilometre and metre; metre and centimetre; centimetre and millimetre; kilogram and gram; litre and milililitr) understand
and use basic equivalences between metric and common imperial units and express them in approximate tems
measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres and calculate and compare the area of squares and rectangles including

recognise and estimate volume (e.g. using 1 cm 3 blocks to build cubes and cuboids) and capacity (e.g. using water)
solve problems involving converting between units of time
solve problems involving addition and subtraction of units of measure (e.g. length, mass, volume, money) using decimal notation.
identify 3-D shapes, including cubes and cuboids, from 2-D representations
know angles are measured in degrees; estimate and measure them and draw a given angle, writing its size in degrees ( ${ }^{\circ}$ )
identify: multiples of $90^{\circ}$, angles at a point on a straight line and $1 / 2$ a turn (total180 ), angles at a point and one whole turn (total $360^{\circ}$ ), reflex angles, and compare
angles angle
draw shapes using given dimensions and angles
state and use the properties of a rectangle (including squares) to deduce related facts
distinguish between regular and iregular polygons based on reasoning about equal sides and angles.
identify 3-D shapes, including cubes and cuboids, from 2-D representations
Now angles are measured in degrees; estimate and measure them and draw a given angle, writing its size in
degres ( ${ }^{\circ}$ )
identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed. solve comparison, sum and difference problems using information presented in line graphs Complete, read and interpret information in tables, including timetables.


THORPEPARK

## Parent's Guide

## Year 5

## End of

Year Expectations

