

Mathematics

Number

- Can count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward
- Recognise the place value of each digit in a two - digit number (tens, ones)
- Identify, represent and estimate numbers using different representations, including the number line
- Compare and order numbers from 0 up to 100; use $<$, $>$ and $=$ signs
- Read and write numbers to at least 100 in numerals and in words
- Use place value and number facts to solve problems
- Solve addition and subtraction problems using concrete objects, pictures and mentally
- Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- Recognise and use the inverse relationship between addition and subtraction and solve missing number problems
- Recall and use multiplication and division facts for the 2, 5 and 10 times tables and recognise odd and even numbers
- Write calculations using the \cdot , \times and $=$ sign
- Solve word problems involving multiplication and division
- Recognise, find and name simple fractions

Measure

- Compare and order lengths, mass, volume/capacity and record result using $>$, $<$ and $=$
- Recognise and use symbols for pounds (£) and pence (p)
- Find different combinations of coins that equal the same amounts to make a particular value
- Compare and sequence intervals of time
- Tell and write the time to five minutes, including quarter to the hour
- Know the number of minutes in an hour and the number of hours in a day

Geometry

- Identify and describe the properties of 2-D and 3- D shapes using mathematical vocabulary
- Compare and sort common 2-D and 3-D shapes and everyday objects
- Order and arrange combinations of mathematical objects in patterns and sequences
- Use mathematical vocabulary to describe position and direction

Statistics

- Interpret and construct simple pictograms, tally charts, block diagrams and simple tables
- Ask and answer simple questions by counting the number of objects in each category

Manor Park CE VC First School

End of Year Expectations for Year 2

Inspiring all to learn and grow

At Manor Park First CE VC School we plan and deliver an exciting connected curriculum that meets the needs of the “whole child”. We hope that our Topic Leaflets keep you informed of the children’s questions and our current cross curricular learning.

Through this new Curriculum Leaflet we would now like to share End of Year Expectations for your child’s current year group in Reading, Writing and Maths. We value all the support that you give your children at home to support them in their learning journey.

Reading

Word Reading

- Can read words quickly and knows how to sound out all parts of a word
- Can read by blending together known sounds
- Can read words with two or three syllables
- Can read words containing common word endings -ing and -ed
- Can read Year Two common exception words
- Can read most words quickly and accurately without overt sounding and blending

Comprehension

- Check that reading makes sense
- Can tell why certain things happen in a book or why a character says the things that they do
- Ask and answer questions about texts

Writing

Vocabulary, Grammar and Punctuation

- Use familiar and new punctuation including full stops, capital letters, exclamation marks, commas and questions marks
- Write sentences which convey different meaning for different purposes (statements, questions, exclamations and commands)
- Write interesting sentences by adding further detail (use some expanded noun phrases)
- Write in the present or past tense
- Use words such as; when, if, because, or, and, but when writing sentences

Composition

- Develop positive attitudes and stamina for writing by writing narratives (real and fictional)

Transcription

- Can spell words correctly by saying them out loud
- Know how to spell words that do not follow a spelling pattern
- Can spell more words by using rules already known
- Can spell words correctly, by adding - ment, - ness, - ful, -less, - ly to make them longer

Handwriting

- Can write letters that are the same size
- Can write letters and numbers that are the right way round and the right size
- Learn which letters to join up, and which ones to leave unjoined
- Know where to leave spaces between words