

# Ark Franklin Primary Academy



## Year 3 Parent Booklet

This leaflet provides information for parents on the end of year expectations for children in our school. The National Curriculum outlines these as being the minimum requirements your child must meet in order to ensure continued progress.

All the objectives will be the focus of direct teaching; any extra support you can provide in helping your children to achieve these is greatly appreciated.

If you have any queries regarding the content of this leaflet, or want support in knowing how best to help your child, please talk to your child's teacher.

# Reading



- Discuss and express views on a wide range of fiction, poetry, plays, non-fiction and reference books
- Discuss the use of words and phrases that capture the reader's interest and imagination
- Check the text makes sense, discussing their understanding and explaining the meaning of words in context
- Draw inferences e.g. of character's feelings, thoughts and motives from their actions, and justify this with evidence from the text
- Predict what might happen from details stated and implied
- Identify main ideas and summarise them

# Writing

- Organise paragraphs around a theme
- Confidently use the five-part structure in narrative to engage the reader
- Use powerful verbs e.g. *stare*, *tremble*, *slither*
- Use coordinating conjunctions e.g. *and* / *or* / *but* / *so* / *for* / *nor* / *yet*
- Use inverted commas to punctuate direct speech accurately



# Mathematics

## Addition

Add numbers up to 3 digits using the formal method of column addition

$$\begin{array}{r} 346 \\ + 218 \\ \hline 564 \end{array}$$

## Subtraction

Subtract numbers up to 3 digits using the formal method of column subtraction

$$\begin{array}{r} 430 \\ - 208 \\ \hline 205 \end{array}$$

## Multiplication

Multiply a two-digit number by a one-digit number using a formal written method (2, 3, 4, 5 and 8)

$$\begin{array}{r} 27 \\ \times 4 \\ \hline 108 \end{array}$$

## Division

Use known multiplication facts to create associated division facts

$$\text{E.g. } 24 \div 3 =$$

$$30 \div 5 =$$

## Fractions

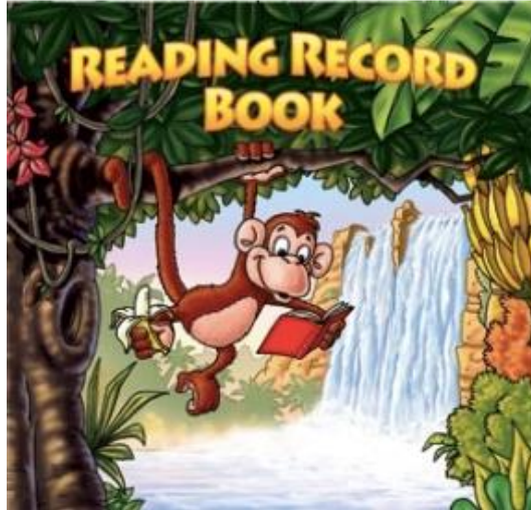
Add and subtract fractions with the same denominator up to one whole

$$\frac{2}{7} + \frac{3}{7} = \frac{5}{7}$$

## Times Tables

Recall the 2, 3, 4, 5, 8 and 10 times tables

# Homework



We expect **all children** to read **out loud** for **at least** 20 minutes per night with an adult. They should then log the page that they read up to in their reading record (pictured above) and write a brief comment about what they have read. Please sign this to indicate that you have read with them that evening.



Ten spellings will be sent home each week to learn. Please ensure that your child writes each spelling in a sentence in their spelling homework book.

*Any extra homework may be set according to your child's individual needs.*