

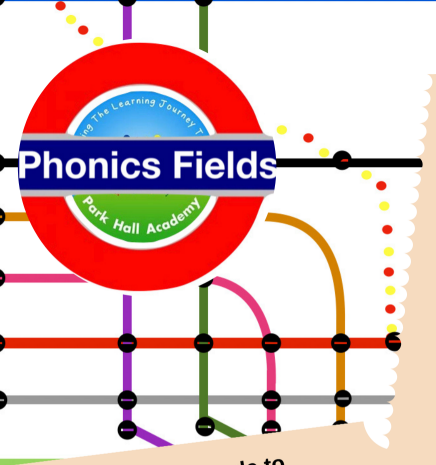
The teaching of Phonics at Park Hall Academy.

At Park Hall Academy, pupils from lower foundation to Year 1 (and any other beginner readers in the academy), are taught to read through the systematic, synthetic phonics program - FFT 'Success For All Phonics'. It meets all the requirements of the National Curriculum and the EYFS framework and has been validated by the DfE.

The program is carefully sequenced to ensure that learners 'keep-up, not catch-up' through the careful introduction and consolidation of sounds and how they look in print - known as GPC's (grapheme/ phoneme correspondence).



Success for All Phonics



Scan the QR code to
see our wonderful teachers
demonstrate each phonemel
grapheme and the actions which
help children to recall the letter
formation of each GPC.

## Shared Readers.

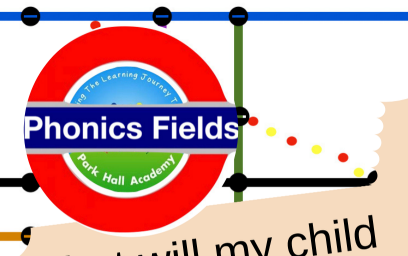
There is a written set of 68 decodable reading books that include a variety of genres, which will be used in class.

Look out in your child's class dojo story each Monday where teachers will introduce the shared reader of the week, including the red and green words each book includes.

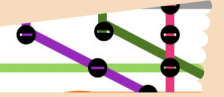
A link to the text will be shared with you so that you can practice reading the book with your child daily - this really is essential.







what will my child do in their daily phonics lesson?



Each day your child will spend time revisiting phonemes and graphemes to ensure they consolidate their learning before new content is introduced through teacher led activities designed to help them oral blend, segment and read words and then sentences. They will also learn the alphabet and how to write letters in upper and lower case before beginning to write simple words and then sentences. Additionally, they will have daily opportunities to apply their learning into reading beautifully written books in a Shared Reader lesson whilst also discussing the text to develop their

Scan the QR code to learn more about the 'Shared Readers' and the vital role parents! carers play in ensuring that children consolidate their learning.

