Flowery Field Primary School - Spelling policy

September 2023

At Flowery Field we believe that SCODE provides our pupils with the best opportunity to build upon their early skills and knowledge of spelling from their previous teaching of phonics. We recognise and accept that English is a complex language to learn and to best support pupils in making spelling memorable they need to be taught the morphology and etymology of words.

**Philosophy**

This scheme teaches the spelling requirements of the National Curriculum for years 2-6 by teaching children the Advanced English Phonic Code. The National Curriculum (2013) states; **‘*The rules and guidance are intended to support the teaching of spelling. Phonic knowledge should continue to underpin spelling after key stage 1; teachers should still draw pupils’ attention to GPCs that do and do not fit in with what has been taught so far. Increasingly, however, pupils also need to understand the role of morphology and etymology’***.

It is widely accepted that English is a complicated language to learn, especially when it comes to writing. In short, the English alphabet is made up of 26 letters, these combine to make the 44 sounds or phonemes we speak.  However, when it comes to the writing/spelling of these sounds there are over 150 combinations or graphemes.

**Aims/Intent**

By the end of Key Stage 2 we aim for a child to be able to:

* Write with confidence, fluency and understanding, orchestrating a range of independent strategies to self-monitor and correct spellings.
* To understand the history of the English language and why it is so complex.
* Have an interest in words and their meanings, through etymology and morphology, developing a growing vocabulary in spoken and written forms.
* Apply their knowledge of the national curriculum content and spell the curriculum words correctly when writing across the curriculum.
* Have a sound understanding of the Advanced Phonic Code and use it to spell unfamiliar words. At first glance the advanced code may seem complex for children but once they understand the structure and the fact that the advanced code is simply other ways of writing the sounds we speak, they can be empowered by the logic of this system.
* Examining sounds and codes in a logical manner helps children’s brains make sense of complex information.

**Implementation**

Within our SCODE lessons we employ various strategies to develop children’s confidence and skills as spellers:

* Providing three times weekly sessions for pupils in Years 3 – 6.
* Explicitly teaching the spelling content and curriculum words sorted by sound and code in accordance with the requirements of The National Curriculum for England 2014 (Y1 to Y6).
* Planning meaningful, engaging, humorous and, where possible, real-life purposes and audiences for writing within the classroom.
* Planning spelling activities into creative teaching sequences which engage and inspire pupils.
* Providing pupils with opportunities to evaluate their thinking and writing independently and with their peers and teachers.
* Planning purposes for writing which require pupils to write in a wide variety of forms.
* Throughout the spelling process, children are encouraged to orally rehearse and smash down words. This means giving children the opportunity to practise before they write by clapping out the syllables, saying the word out loud before they commit it to paper in their book.
* For children to have an understanding that accents and dialects will need to be taken into account and they see the connection between spoken and written language.

**Planning**

We provide a Teachers’ Guide for each year group. This provides an explanation of the various aspects of the scheme. A long-term overview and individual lesson plans linked to National Curriculum requirements. Also included are answers to games and activities, baseline and end of unit spelling tests as well as a teaching script. Our planning ensures that there is a clear focus on outcomes, with appropriate and achievable learning objectives for all pupils. Furthermore, planning addresses the needs of pupils working below or above age- related expectations with teaching differentiated by task where appropriate. Planning demonstrates continuity and progression in pupils' learning across all the schemes. We teach the basic code through to the Advanced code each time a new sound is introduced which allows teachers to plug the gaps and revisit prior learning before teaching new content.

**Homework**

*The Education Endowment Foundation* study on parental engagement found that parents play a pivotal role in supporting their children’s learning, high levels of parental engagement are associated with better academic outcomes. Evidence from the *EEF* study suggests that effective parental engagement can lead to learning gains of +3 months, over the course of a year.

To supplement the work on SCODE in school, homework is set through EdShed, which is an online learning tool to support and reinforce classroom learning whilst harnessing the power of practising.

**Assessment/impact**

Built into the scheme are baseline and end of unit spelling tests. The pupils complete these on paper and record their score in the front of their SCODE workbook. The baseline and end of unit tests follow the same order in terms of the sound and code being assessed. For example, baseline /ul/ spelling test question 1 is *possible*, the end of unit test question 1 is *bicycle*. The same code is being assessed but in a different word. Therefore, you can clearly see whether children have made progress with that particular code. All of the National Curriculum are also included within the scheme.

Whilst spelling tests are an important way of monitoring progress, assessment can take many different forms and the scheme includes different ways for children to demonstrate their learning. The workbooks and tasks include paired activities and peer assessment. Assessment has been distributed across time and activity. It is often hidden from children but designed in a way for teachers to quickly and easily assess if progress is being made. Towards the end of each unit are ‘Have you cracked the code?’ activities. In these children need to apply and demonstrate what they have learnt in the unit.