

Reading Eggs

A comprehensive learn to read programme

Reading Eggs was created by a highly experienced team of primary school teachers, writers and developers to help children become fluent and proficient readers. This multi-award winning early learning resource supports children's learning to read journey with carefully designed online reading games and activities that are easy to follow, self-paced, and highly engaging for young learners. Reading Eggs provides each child with an educationally sound and highly enjoyable learn to read programme that is fun and effective.

Support at home

Children will be able to access the materials from Reading Eggs at school and at home. From research we know that children who come from homes where reading is prioritised and supported are already way ahead of their peers. The support from home will help to lay the building blocks for long term reading and academic success.

The science behind learning to read

The programme is based on sound scientific research. Using the five essential keys to reading success the programme unlocks all aspects of learning to read, focusing on a core curriculum of phonics and phonemic awareness, sight words, vocabulary, comprehension, and reading for meaning.

From the trials we have completed at both schools we can see that from the very first lesson, children are motivated and excited to learn. Children loved the games, songs, golden eggs and other rewards which, along with feeling proud of their reading, really motivate children to keep exploring and learning.

The five essential keys to reading success developed through the online resource:

1. Phonemic awareness

The ability to hear and manipulate the different sounds in words.

2. Phonics

Recognising the connection between letters and the sounds they make.

3. Vocabulary

Understanding the meaning of words, their definitions, and their context.

4. Reading Comprehension

Understand the meaning of text – both in story books and information books.

5. Fluency

The ability to read aloud with speed, understanding and accuracy.