



Big Maths sequences, and simplifies, your maths curriculum. It aligns broader curriculum statements to our detailed framework of progression.

Big Maths embraced the challenge of creating a framework of progression for the primary maths curriculum. Their research into [Cognitive Load Theory](#) and brain development (how children learn) informed the production of the most detailed and carefully sequenced maths learning journey. Everyone can recognise the natural logic of maths, and the need to guide children through a natural chronology of learning (every curriculum advises of the same). Big Maths is unique in embracing these natural steps, in their natural sequence, and the natural simplicity. It's simple, first children learn a new skill and then they use it!

Big Maths lessons are organised into **CLIC** and **SAFE** sessions, prioritising Basic Skills to provide the foundations for Wider Maths.

CLIC session usually lasts for 20 minutes roughly 5 minutes spent on each area:

- **C**ounting
- **L**earn Its
- **I**t's Nothing New
- **C**alculation

Normally, the rest of your lesson is used to cover wider maths, through **SAFE**:

- **S**hape
- **A**mounts
- **F**ractions
- **E**xplaining Data

Please click on the link below for more information and further ways in which to support your child at home:

[Learning at home with Big Maths - Big Maths](#)