

Why Spiral Review?

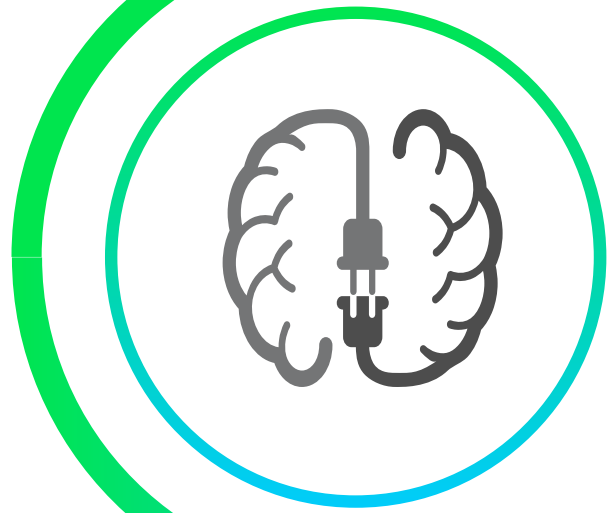
4 KEY BENEFITS FOR MATH STUDENTS AND TEACHERS

Math students experience a constant influx of new content throughout the school year, which can lead to a 'forgetting cycle': learn it, test it, forget it.

#1

Breaks the learn-forget cycle

Student mastery and achievement in math are "markedly improved" when learners receive ongoing opportunities to revisit.



#2

Enhances long-term retention

'Retrieval practice'-intentionally recalling previously learned information out of the brain- is one of the strongest contributors to long-term retention, especially in math. Retrieval practice is a key characteristic of effective spiral review.



#3

Builds student confidence

Providing regularly scheduled time for students to master foundational skills reduces math anxiety and helps them become confident in their abilities. This approach also ensures that teachers can provide individualized support when and where it is needed.



#4

Fills the gaps and keeps them filled!

Imagine math students who remember skills they learned earlier in the year as clearly as the skills they just learned. With daily spiral review, teachers can break the learn-test-forget cycle for good.

