

# Retrieval Practice in Mathematics: Daily Review

MATH

$$\textcircled{1} \quad 1 + (8 + 2)^2 = 101$$

$$\textcircled{2} \quad 6 + [3(1 + 2)] = 15$$

$$\textcircled{3} \quad (2 \times 3) + 5^2 =$$



The theory behind retrieval practice in Mathematics.



Examining useful activities in Daily Review.



Effective responses to information gathered during Daily Review.



Scheduling Daily Review to suit your teaching needs.

This short program will help small teams focus on the theory behind retrieval practice and Daily Review in Mathematics. The program will help teachers understand more about types of activities most useful in Daily Review context, using different types of engagement.

Teams will also look at scheduling Daily Review and how to use the information gathered through Daily Review activities.

# Retrieval Practice in Mathematics (Daily Review)



## Who is it for?

This program is designed for teachers and leaders who are keen to develop their understanding of retrieval practice in Mathematics via daily review, its purpose and implementation. Participants can be drawn from across states and territories and all sectors. Although this course will draw on Ochre Daily Review resources to demonstrate key concepts, it is relevant for all schools, irrespective of whether they use Ochre materials or not.

## How is it structured?

There are three 2-hour virtual workshop (via Zoom) (scheduled during late mornings east coast time / early mornings AWST), in which teams will learn about Daily Review in Mathematics and apply that learning in session.

Alongside these webinars are two opportunities to talk with our experts to gain feedback and problem-solve the next steps.

## When does the program run?

Cohort 1 will kick-off in Term 1 2026 to support planning for the 2026 school year.

## Costs

**\$904 for a school  
(team of 3 staff)**

**\$226 for additional  
school staff**

**\$452 for individuals**

Prices include GST

Very small schools can request a discounted price for access. Email [info@teach-well.com.au](mailto:info@teach-well.com.au)

**Reserve your  
place here!**



# Program dates: Online

## Cohort 1

Session 1	Wednesday, 11 February 2026	10.30am - 12.30pm (AWST) 1.30pm - 3.30pm (AEDT)
Session 2	Thursday, 26 February 2026	10.30am - 12.30pm (AWST) 1.30pm - 3.30pm (AEDT)
Session 3	Wednesday, 11 March 2026	10.30am - 12.30pm (AWST) 1.30pm - 3.30pm (AEDT)
Live Coaching Session	Thursday, 26 March 2026	Schools will choose a time

## Cohort 2

Session 1	Tuesday, 5 May 2026	7.30am - 9.30am (AWST) 9.30am - 11.30am (AEST)
Session 2	Wednesday, 20 May 2026	7.30am - 9.30am (AWST) 9.30am - 11.30am (AEST)
Session 3	Thursday, 4 June 2026	7.30am - 9.30am (AWST) 9.30am - 11.30am (AEST)
Live Coaching Session	Thursday, 18 June 2026	Schools will choose a time

## How do I sign up?

Register via the link below. Note that places are limited.

Term 1, 2026: [Register here](#)

**What if I have questions?**

Email us at  
[info@teach-well.com.au](mailto:info@teach-well.com.au)