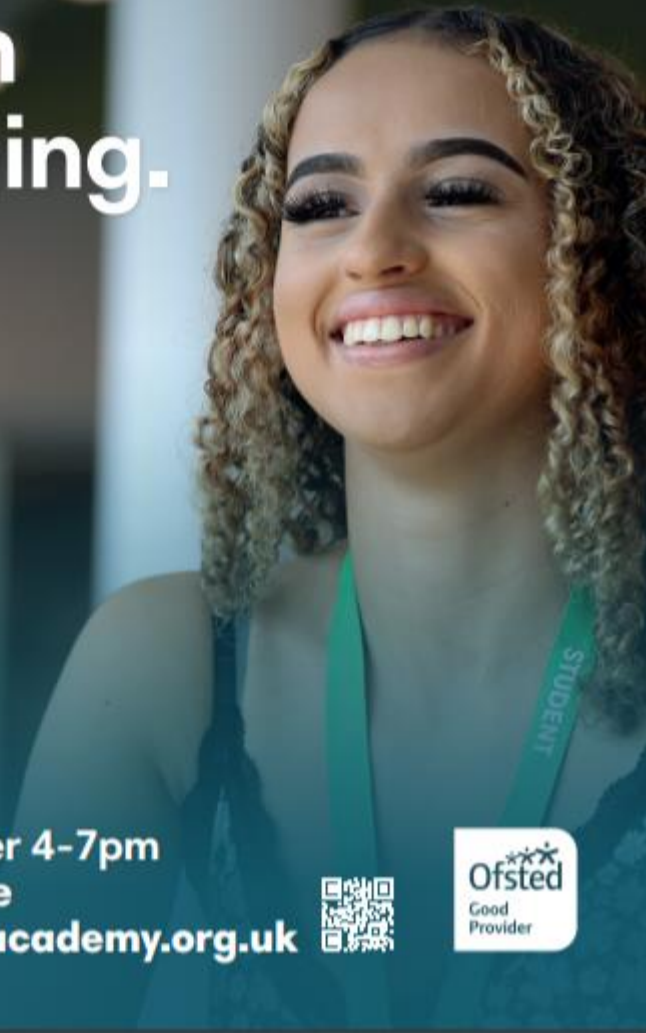


Guided Revision

26 school weeks

You have 26 school weeks until your exams start

Join us
at our
sixth form
open
evening.



13th October 4-7pm
Book online
thecedarsacademy.org.uk



Your future

Have you booked your place yet

How would you define
'retrieval practice'

Why do you think it is important?

Learning objectives

By the end of this lesson you will understand what retrieval practice is and why it is important to help you learn.

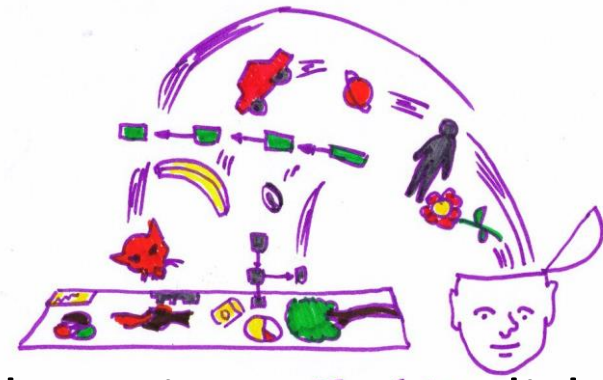
You will have done some retrieval practice

Retrieval practice

[https://www.youtube.com/watch?v=R-5U1rY167s&list=PLzOSZykn6u7XuTKDP8uM33zeV1DrezfJ &index=7](https://www.youtube.com/watch?v=R-5U1rY167s&list=PLzOSZykn6u7XuTKDP8uM33zeV1DrezfJ&index=7)

- Retrieval practice helps students “use it or lose it,” just like practicing a language or an instrument
- With retrieval practice, struggling is a **good** thing for learning (what scientists call a “desirable difficulty”)
- Retrieval practice improves students’ understanding of their own learning process (what scientists call “metacognition”)

Brain dump – lets try it



Pick a topic from a core subject core subject (Maths, Science or English) and on a rough piece of paper write down everything you can remember about that topic. Tutors will time 1 minute – see what you know in 1 minute.

When you have finished check your ideas with a partner – see if they can add anything

If you were doing this at home you should use a text book, your notes to see what you missed and add them to your brain dump so that you could do even better next time.

Test each other

Write down 5 questions that you know the answers to.

Pair up – test each other. You will get a point for each correct answer

Repeat this with as many different people as you can in the time you have left.

The top 5 people in the class get an achievement point