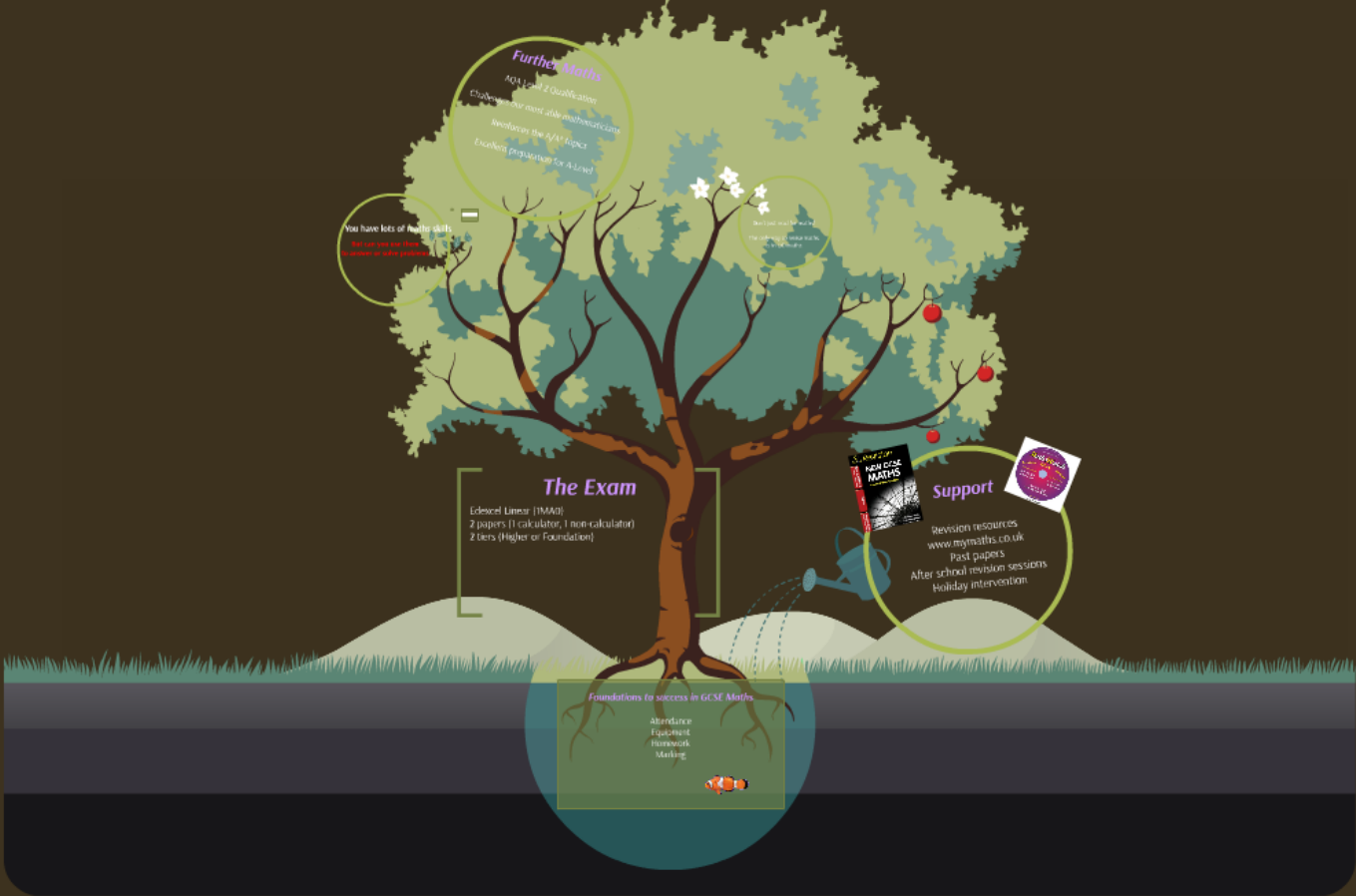
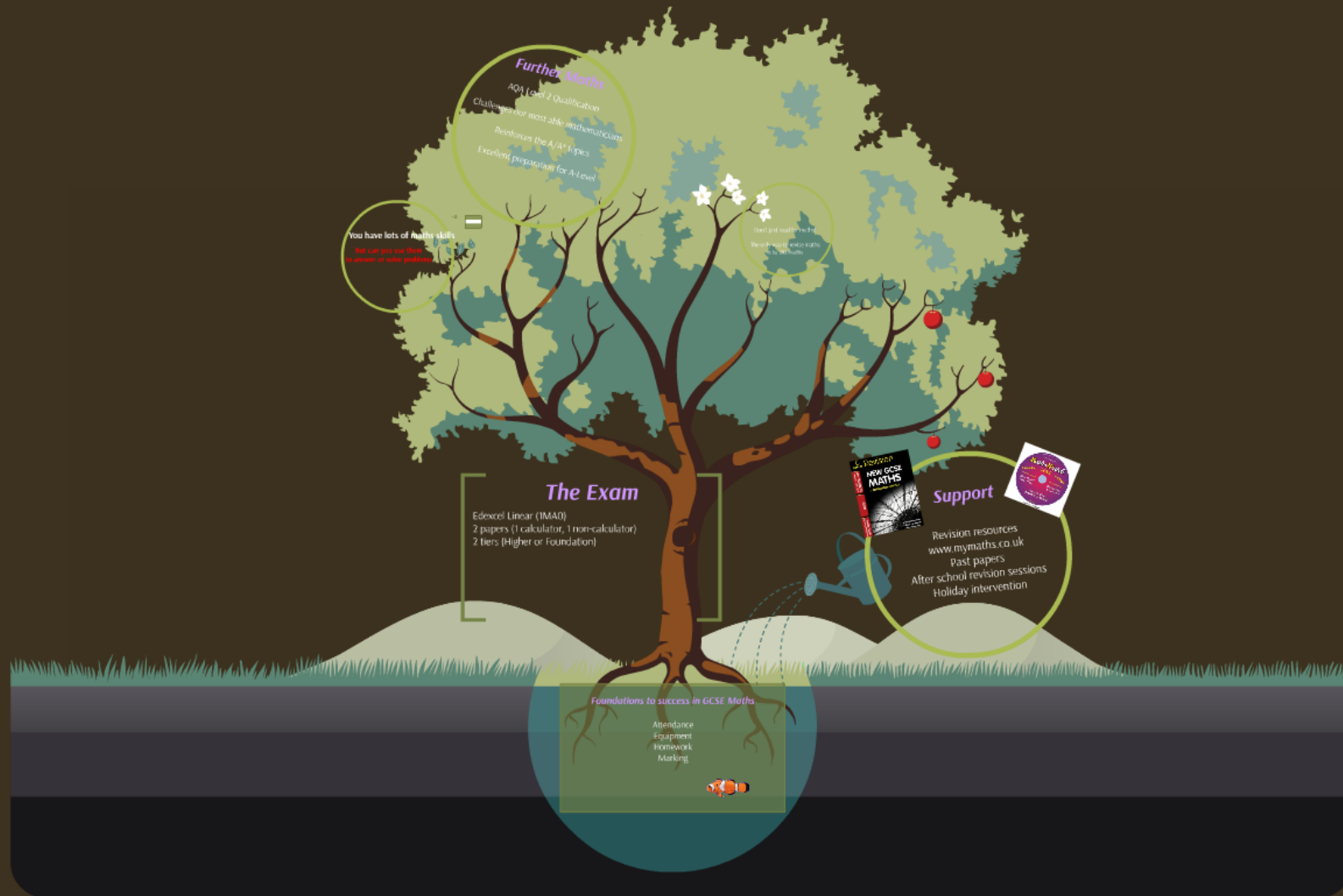


Year 11 GCSE Maths



Year 11 GCSE Maths



Foundations to success in GCSE Maths

Attendance
Equipment
Homework
Marking

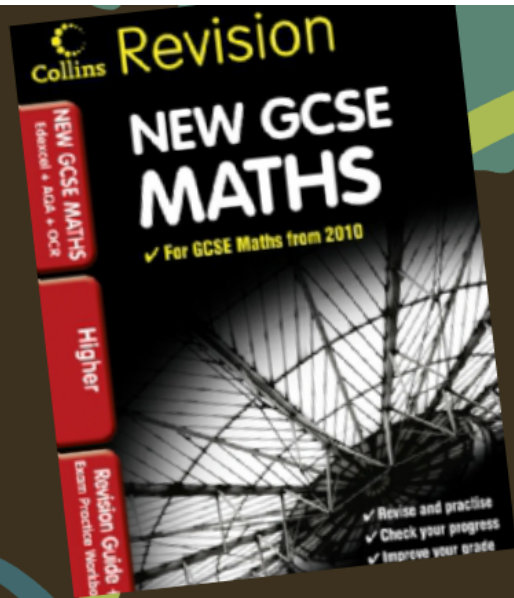


The Exam

Edexcel Linear (1MA0)

2 papers (1 calculator, 1 non-calculator)

2 tiers (Higher or Foundation)



Support



Revision resources
www.mymaths.co.uk

Past papers

After school revision sessions

Holiday intervention

Further Maths

AQA Level 2 Qualification

Challenges our most able mathematicians

Reinforces the A/A* topics

Excellent preparation for A-Level



Don't just read for maths!

The only way to revise maths
is to DO maths



You have lots of maths skills

**But can you use them
to answer or solve problems**

16 Liquid A has a density of 0.7 g/cm^3 .
Liquid B has a density of 1.6 g/cm^3 .

140 g of liquid A and 128 g of liquid B are mixed to make liquid C.

Work out the density of liquid C.

If you work hard,
Take maths seriously,
Actually revise properly,
You will pass



**I REFUSE
TO BE
ANYTHING
BUT
SUCCESSFUL.**

Year 11 GCSE Maths

