

Neo Series Roadmap

Completed ▾

Neo Series Maths CAPS Grade 8 - 12 video lessons, worksheets and question library

We've built the best and largest library of CAPS (DBE and IEB) aligned video lessons in Mathematics from Grade 8 - 12. Over 28'000 minutes of high-quality maths teaching content coupled with practice questions.

Completed ▾

Neo Series Maths CAPS Grade 8 Learner Workbook, Educator Library & Educator Resources Edition 2 launched

Tens of thousands of learners and educators made use of our Maths video library during lockdown. It clearly had a place in the modern classroom so we built sophisticated workbooks in order to make this integration better and easier for teachers and schools. Our school partners love them! Teach in-person, live-online and prescribe learning outside of the classroom in a seamless and cohesive way - no problem.

Completed ▾

Neo Series partner school online campus

An online learning environment is now just as important as a physical classroom for the schools of today and so we enable Neo Series partner schools to have access to their own online Campus that is uniquely branded to their school and houses all of the online learning material that educators and learners will need to implement the Neo Series. With your own campus, you can track and analyse your learning data specifically without having to worry about POPI compliance or issues related to that.

Completed ▾

Educator Sessions powered by the Neo Series

STEM education is so important that we thought it would serve this field to create a collaborative educator space where educators can learn from industry leaders in education and discuss important topics. Sign up for our next educator session [here](#).

Completed ▾

Neo Series Maths CAPS Grade 9 Learner Workbook, Educator Library & Educator Resources Edition 1 launched

With the success of our Grade 8 workbook, we phased into Grade 9 and now our school partners want Grade 10!

Completed ▾

Neo Series V1 native app launched

To make it easier for learners and schools to navigate to their campus, we launched our very first app specifically for the Neo Series and it is available on both iOS and Android with enhancements planned for the future.

Completed ▾

Neo Series Further Studies Maths IEB Grade 10 - 12 video lessons, worksheets and question library

We've built the best and largest library of Further Studies aligned video lessons in Mathematics for Grade 10 - 12 (previously Advanced Programme Mathematics). Calculus, Algebra, Statistics, Finance and modelling, Graph Theory and Matrices. Help your learners towards this additional qualification that is well recognized and admired by local and international universities. In combination with their National Senior Certificate, Further Studies certificates are a learner's ticket into international universities.

Completed ▾

Neo Series Further Studies Maths IEB Grade 10 - 12 Learner Workbook, Educator Library & Educator Resources Edition 1 launched.

Schools wanted workbooks in this area too and so we delivered. These are available to our Neo Series partner schools for Calculus and Algebra Grade 10 - 12, Statistics Grade 10 - 12, Finance and Modelling Grade 10 and Graph Theory and Matrices Grade 10.

Completed ▾

Neo Series Maths Cambridge iGCSE video lessons, worksheets and question library

We've built our content in an elemental and curriculum-agnostic way. This means that we are able to build learning paths for various curricula and that learners are able to migrate curricula easily with a view into what from their previous curriculum they have already covered for their new curriculum. For dual-curriculum schools, this is a game changer.

In progress ▾

Neo Series Physical Science Grade 10 - 12 video lessons, worksheets and question library

The next frontier is for us to help learners and schools in Physical Science just as we are helping them in Maths. Many partner schools already have access to this resource and our official launch is imminent as we iron out the kinks.

In progress ▾

Neo Series Physical Science Grade 10 - 12 video lessons, worksheets and question library

The next frontier is for us to help learners and schools in Physical Science just as we are helping them in Maths. Many partner schools already have access to this resource and our official launch is imminent as we iron out the kinks.

In progress ▾

Neo Series Maths Cambridge AS video lessons, worksheets and question library

Our IGCSE Maths path is already launched and so the natural progression is into AS level. This is in active development and launching soon.

In progress ▾

Neo Series Maths CAPS Grade 10 Learner Workbook, Educator Library & Educator Resources Edition 1 launch

We are rounding this workbook development up and many partner schools already have this on pre-order.

In progress ▾

Dynamic question bank Maths CAPS Grade 8 - 12

We already have a deep bank of practise questions for Maths with rich answer feedback to assist learners to see where they went wrong. We are now building a dynamic practise zone that will allow learners to practise even more on their campus.

In progress ▾

Assignments feature

Assignments unlock the power of bespoke learning for educators. Educators will be able to set specific lessons and/or assessments for their learners to complete by:

- *Choosing from the existing Neo Series libraries*
- *Building their own completely bespoke lessons and/or assessments*
- *Using a combination of Neo Series & bespoke lessons and/or assessments*

Planned ▾

Learner following upgrade

Allow learner's parents/stakeholders to track and understand how they are progressing through their learning through helpful insights and analytics. You know what they say, it takes a village to raise a child and this aims to activate all supportive structures surrounding our learners.

Planned ▾

Knowledge gap analysis

We have already worked with a number of organizations in a pencil and paper capacity to help them to benchmark their learners knowledge and identify their gaps so as to inform remediation or extension needs. We are now starting to integrate these into the Neo Series platform. Imagine being able to quickly benchmark your Grade 8's as they enter high school so that you can meet them where they are at and get them to where they need to be.