

5 Principles to Simplify Teaching and Learning in 2020

Educators spend a lot of time improving their Teaching and Learning strategies. As in many other areas, technology should enable relevant and considered learning pathways.

As a growing number of digital tools are used to implement Teaching and Learning strategies in the classroom, technology is only effective when used appropriately and when mediated by a skilful teacher.

This eBook outlines the five key principles that simplify and streamline day-to-day work and support learners whilst at the same time increasing student engagement and improve learning outcomes.



Principle 1 - Digital resources provide opportunities to achieve learning goals in a variety of ways

Educators need to be able to decide what resources are made available to students. Technology should enable seamless and efficient access to learning resources - both in and out of the classroom. This can be achieved through a single and dedicated platform.

ReadCloud offers your entire in-classroom curriculum in one cross-platform app.

Principle 2 - Home Schooling is an integral part of Teaching and Learning

As current events have shown, remote learning can be a huge challenge. But through a mindful use of technology and the willingness to adapt and evolve existing processes many schools were able to move quickly. Schools need to plan ahead and build learning contingency plans in the event of mass school closures. This makes it important to choose platforms that offer an offline capability so resources can be accessed anywhere at any time.

Once eBooks are downloaded, ReadCloud offers offline access at any time.



Principle 3 - Collaboration promotes deeper learning opportunities

New pedagogies that integrate technology are more complex than ongoing trends and fads. Schools need to incorporate digital resources so that learners can create and use new-found knowledge in real-world scenarios.

Support and encourage your Educators by providing social eLearning opportunities in and out of the classroom. New media literacy skills that create environments that promote critical and creative thinking are important factors to consider.

ReadCloud's virtual Class Clouds promote social eLearning and turn eBooks into a place of discussion and collaboration.

Principle 4 - Integrating platforms create seamless and effective experiences

Many schools already work with a range of internal and external platform providers. Smart use of technology ensures that various disparate platforms are integrated in a harmonious way. Integrate all your tools to create seamless experiences for everyone. Interoperability is paramount to streamline Teaching and Learning.

ReadCloud supports SSO (Office365 and Google) and offers LMS, Timetable and OneNote integration tools.



Principle 5 - Learning Analytics enables teachers to focus on teaching that matters

Educators should be activators of learning and enabled a link between the curriculum, instructions and assessment.

Especially under-served students show greater gains in achievement when digital resources are harnessed as opposed to consumed. Historically these tools were not at our disposal to provide timely and accurate data points on student performance.

Gaining insight into student behaviour with technology as an enabler supports an Educator's role as a learning activator.

ReadCloud proprietary eReader provides rich Reading Analytics.



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