



THOUSANDS OF DIGITAL RESOURCES

A huge database of digital materials, including: interactive exercises, tests, educational games, animations, videos, slideshows, simulations, 3D objects and more.

STIMULATING AND ENGAGING

Designed to fit relevant age groups, making the learning process attractive, stimulating, enjoyable, and highly effective.

CONSTRUCTIVIST APPROACH

A large variety of activities combining presentations, experiments and tests support the constructivist teaching style.

EASILY ADAPTABLE

Initially organised along the British curriculum, mCurriculum can be easily adapted to match other national K12 curricula.



EASILY LOCALISABLE

Created to be easily and quickly localised to different languages and alphabets.

FLEXIBLE STRUCTURE

Well structured and highly hierarchical content makes it perfect to be used both as a leading or supplementary material.

TRULY MOBILE SOLUTION

Built with mAuthor, mCurriculum is truly mobile and accessible from multiple browsers and mobile devices regardless of their screen resolution.

ONLINE/OFFLINE ACCESSIBILITY

Originally designed as an online solution, mCurriculum can be deployed and used offline with optional result synchronisation.

BIG DATA

Extensive monitoring capabilities make it perfect for collecting a huge poll of information regarding learners' results and activity.

INTERNATIONAL COVERAGE

Successfully implemented in over 30 international markets.

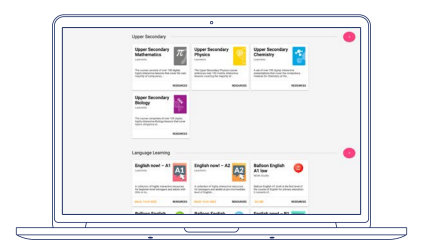


Interactive eContent Packages ready for adapting and localisation

mCurriculum comprises eContent Packages of ready-made, highly interactive educational resources covering a wide span of subjects at different learning stages. The packages can be easily translated, localised, re-arranged and adapted to fit the specific textbook, curricula or learning standards. They can also be white-labeled and published under the brand of the particular publisher, organisation or even the ministry of education.

mCurriculum comprises over a thousand highly interactive Digital Lessons covering Maths, Science, Physics, Biology and Chemistry. Thousands of high quality videos, animations, pictures, 3D objects and simulations represent hundreds of topics in an attractive and engaging way. The courseware is designed according to the most advanced digital publishing technologies, and works on both mobile and stationary devices.

	No. of Digital Lessons		No. of ePages	Films & Animations	Games & 3D objects	Illustrations	Photos & Slideshows
Upper Primary	Mathematics	127	1 099	700	473	876	69
Upper Primar	Science	80	635	489	210	1 288	313
	Mathematics	136	1 320	897	609	320	103
Lower Secondary	Physics	111	970	746	352	874	528
	Biology	101	903	413	144	655	1 171
	Chemistry	99	821	1 058	175	525	1 118
	Mathematics	112	1 077	675	470	419	204
Upper Secondary	Physics	119	1 055	928	393	902	465
	Biology	99	977	487	107	699	615
	Chemistry	100	889	1 354	303	1 176	304
	TOTAL	1 084	9 746	7 747	3 236	7 674	4 891



The interactive packages for Special Educational Needs



mTalent is a series of products designed to support modern therapists and teachers in their work and to bring children with special developmental and educational needs closer to the ultimate goal: success. The mTalent series combines traditional teaching methods with the latest interactive courseware and technology.

English Course for Teenagers and Adults



English Now! is a course designed for beginner and intermediate users of the language, focused on developing the communication abilities and everyday language skills. The complete English Now! series is based on the Communicative Language Teaching and the Lexical Approach.

The most innovative interactive Math curriculum covering Grades 1 through 6



This comprehensive set of highly interactive, digital lessons addresses children's numeracy skills at the initial levels of their math education. An excellent solution for both homeschooling and school classes, supported with additional instructional materials for teachers.

