

Interactive math curriculum grades 1 to 6

The new and revolutionary material for primary mathematics. A comprehensive set of highly interactive digital lessons addresses children's numeracy skills at the initial levels of their math education. Covers 6 years of regular math learning and helps develop pupils' creativity and their overall math skills.

The entire **Primary Math!** courseware has been prepared on the basis of the renowned methodology devised in Finland – **the European Pisa report leader**.



6600+ INTERACTIVE PAGES720+ DIGITAL LESSONS

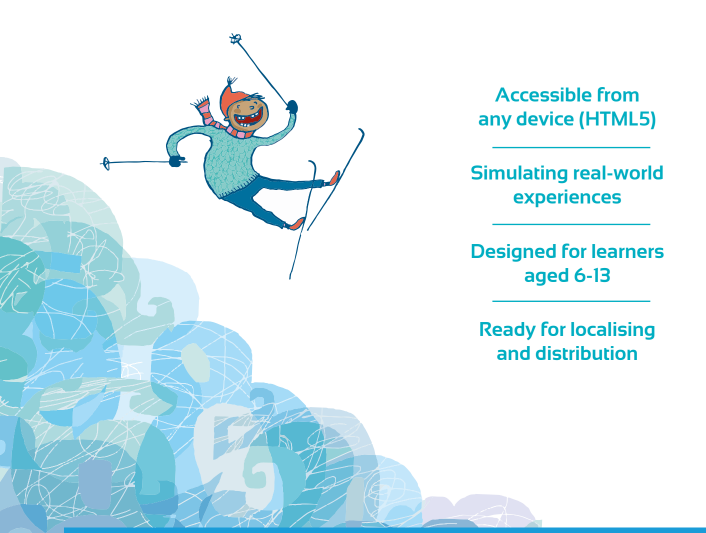
The whole material has been specially designed to keep the youngest motivated at all times. The learners are awarded after successfully completing each exercise, page and lesson. The courseware is full of colourful multimedia assets and gamification features that often place mathematical problems into real-life situations.

Learning Through Experience

Since the child is an architect of their **learning process**, the interactive courseware supports child-centered education. The main focus of the teaching method is providing the environment where a child is able to conduct their own experiments. Not only because of the entertainment aspect, but also due to the fact that through experience children gain a much better understanding of the new knowledge.

Primary Math! has been designed and developed in such a way as to stimulate mathematical thinking and provoke using a **variety of strategies and approaches** in order to find the one that is suitable for a given learner.

Simulating real-world experiences is an essential element of the courseware methodology.



Individual Learning Process

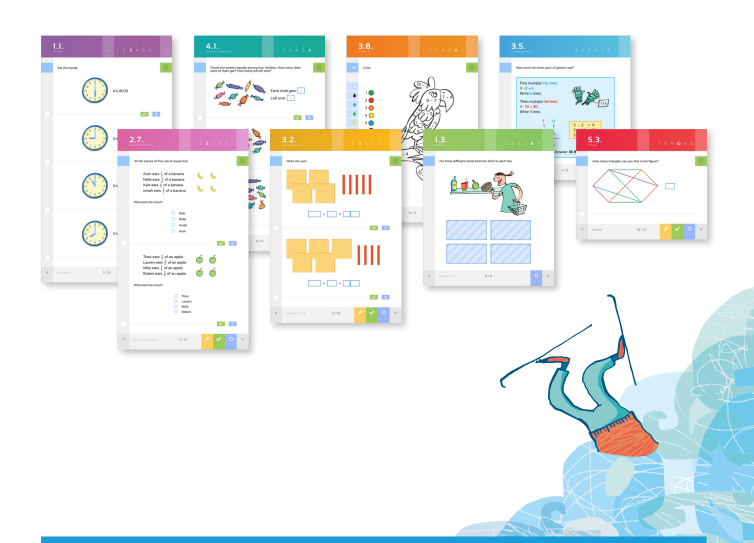
With Primary Math! children are constantly challenged with tasks that refer to their own individual skills and knowledge, aiding the **personalised learning process**.

The lessons include a direct reference to the students' experiences (e.g. tasks based on data regarding the way to school or the timetable), which makes it easier for the child to consolidate **practical skills**, while the learning process itself takes place indirectly

The Joy of Learning

Primary Math! is illustrative, demonstrative, colorful and **user friendly** thanks to its simple and attractive layout. The artwork of the courses has been thoroughly designed as to perfectly match the expectations of the youngest learners.

It is fully **comprehensive**, **digital learning** content that highlights the role of individual learning in the learning process. Not only does the richness of the exercises support mathematical thinking, but also represents multiple teaching methods, including **individual**, **pair**, and **collaborative activities**.







Grade 1A	Grade 1B	
 Count and Compare Numbers Numbers 0–5 Numbers 6–10 Geometry and Measurement 	 Numbers up to 20 Telling Time Addition within 20 Subtraction within 20 Mathematics and Money Numbers up to 100 	109 lessons 755 activities
Grade 2A	Grade 2B	
 Numbers up to 20 Numbers up to 100 Multiplication Geometry and Measurement 	 Measurement Multiplication and Division Numbers up to 1 000 Investigate and Experiment 	121 lessons 977 activities
Grade 3A	Grade 3B	
 Addition and Subtraction with Numbers up to 100 Multiplication 	Measurement Fractions and Decimals Multiplication with large purelegas.	147 lessons
3. Division4. Numbers up to 1 0005. Geometry	3. Multiplication with large numbers4. Numbers up to 10 0005. Addition and Subtraction within 10 000	1306 activities
Grade 4A	Grade 4B	
 Addition and Subtraction within 10000 Ten Thousands, Hundred Thousands and Millions Multiplication and Division Multiplying Large Numbers 	 Measurement Dividing Large Numbers Fractions Decimals 	127 lessons 1258
5. Geometry	5. Real-life Math	activities
Grade 5A	Grade 5B	
 Place Value Large Numbers and Negative Numbers Decimal Place Value Geometry 	 Multiplication and Division Fractions and Percentages Time and Measurement Statistics 	110 lessons 1183 activities
Grade 6A	Grade 6B	
 Basic Operations Fractions, Decimals and Percentages 	Algebraic Thinking Geometry and Measurement	107 lessons
3. Integers and Mental Math Strategies4. Statistics	3. Revision	1209 activities

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