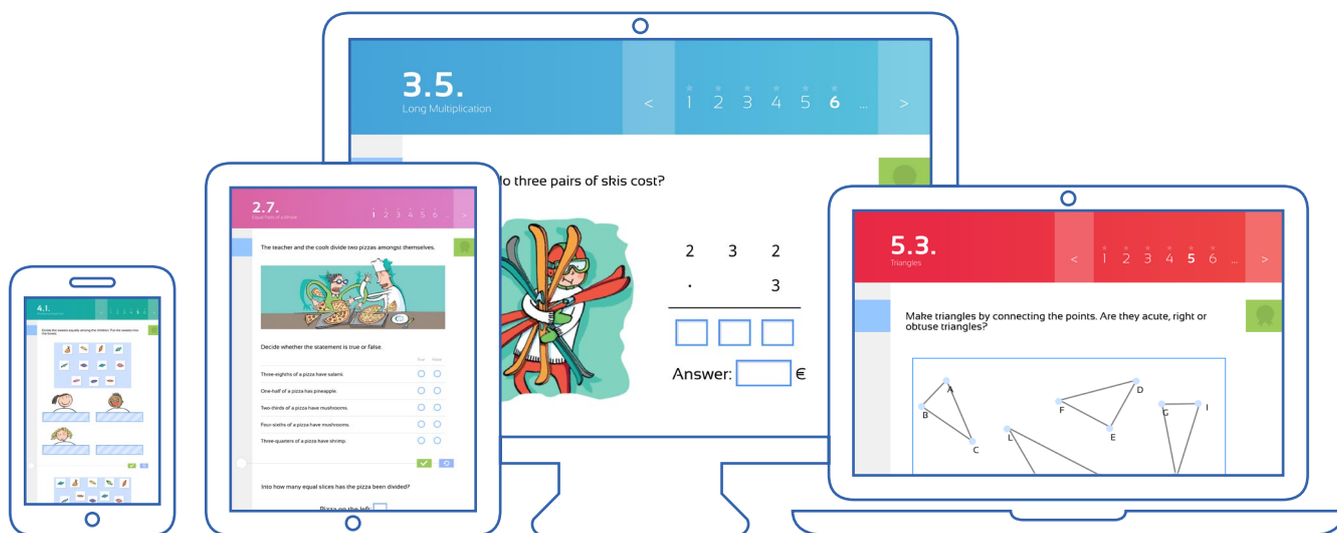




## Interactive math curriculum grades 1 to 6

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 PAGES  
**720+** DIGITAL LESSONS

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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.



**Accessible from  
any device (HTML5)**

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**Simulating real-world  
experiences**

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**Designed for learners  
aged 6-13**

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**Ready for localising  
and distribution**

## Individual Learning Process

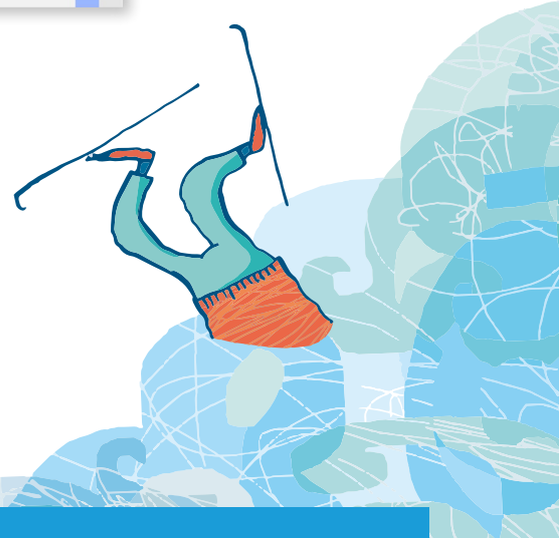
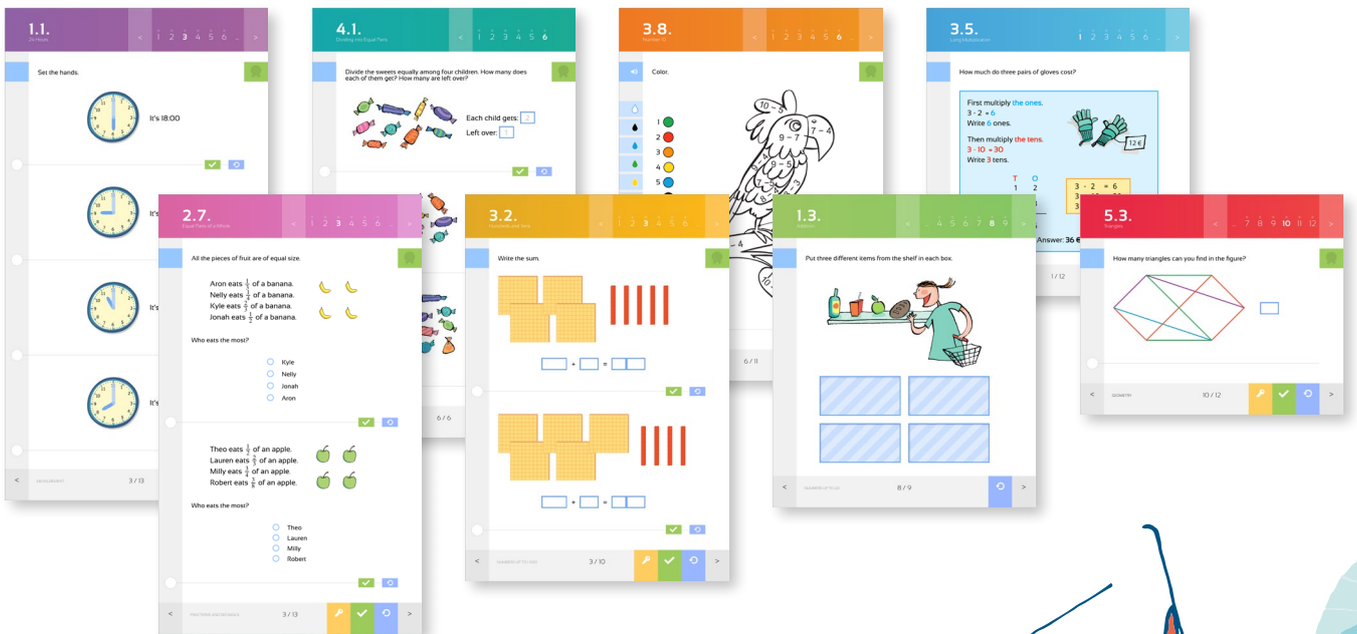
With Primary Math! children are constantly challenged with tasks that refer to their own individual skills and knowledge, aiding the **personalised learning process**.

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**.



# Content in Numbers



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

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