

# Mathematics

**Mathematics** is a programme that presents the curriculum for the first cycle of Primary education. It has been designed for schools wishing to incorporate English in the instruction of other school subjects.

This project includes three new fundamental basis for achieving quality education: better comprehension, broader learning, and acquisition of habits and values needed to live responsibly in today's world.

It offers clearly-presented tasks that follow the logical order for the subject. Each topic is introduced by a brief story to activate previous knowledge and motivate students. Then it offers numerous activities which make up part of a teacher's continuous teaching methodology: mental calculation exercises, numbered practice exercises to facilitate a better control of execution, review, and student assessment.

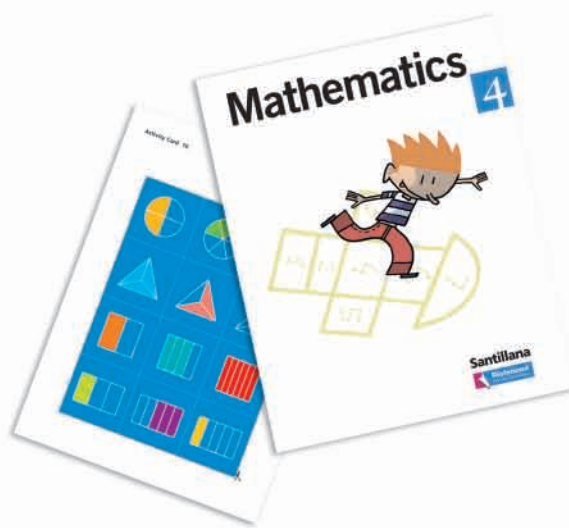
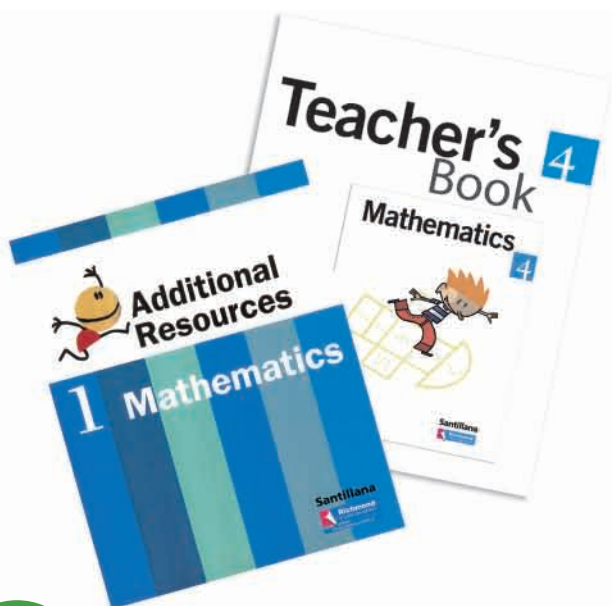


## Teacher's resources

- ★ **Teacher's Book:** with easy to follow teacher's notes, which offer carefully developed lesson plans that will ensure well-balanced classes. It offers practise, reinforcement and extension activities, multidisciplinary links, proposals for working with cross-curricular issues, suggestions for discussing values and habits with students, assessment activities for each unit.
- ★ **Additional Resources Booklet:** with exercises related to the Chilean curriculum.

## Student's resources

- ★ **Student's Book:** divided into 14 units. All tasks are organised into three steps: *Look*, *Understand* and *Practise*. It offers sections such as Problem solving, Graphs, Now I know, Mathmaze.
- ★ **Activity Cards:** to reinforce the contents of the unit.



4

Levels