

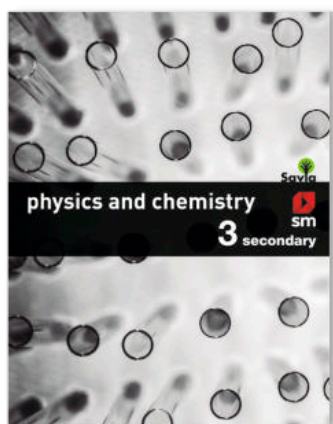
Savia Secondary Physics and Chemistry

This course follows the scientific method and features simple classroom experiments designed to encourage the pupils to participate in their own learning process.

FOR STUDENTS

STUDENT's book

The course contents include interesting contexts and solved activities as well as activities to be resolved by students.

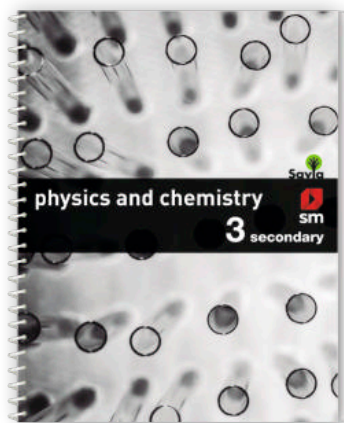


DIGITAL RESOURCES

Your students' personal workspace.

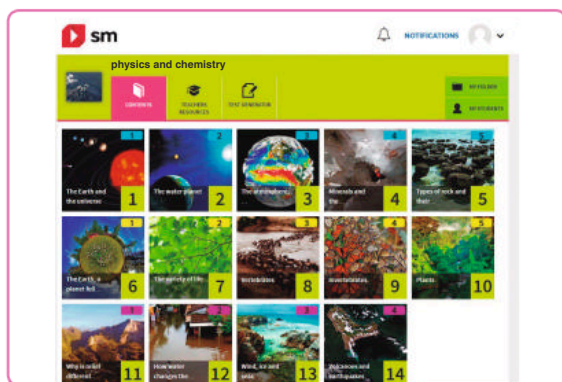
FOR TEACHERS

- > Teaching notes
- > Unit map outlining content and resources
- > Answer keys
- > Audio transcripts



DIGITAL RESOURCES

A digital version of the book and associated resources are available for download from our environment



KEY FEATURES

Research and experience

are necessary to learn and to learn by doing. Students actively participate in their learning process by using the scientific method in easy classroom experiences. The Science workshop makes students use the basic experimental techniques.

The starting point is the student

We use questions and situations close to the students as the starting point. There are images and illustrations which bring context to their reality, used to motivate them to learn and to ensure a meaningful learning process.

Skill-building activities

The Let's experiment, Let's observe, Let's observe and Let's check sections help students build skills through hands-on activities