Savia Secondary Biology and Geology

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

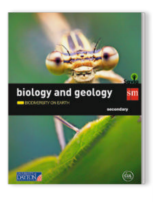
FOR STUDENTS

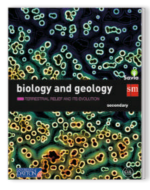
STUDENT's book

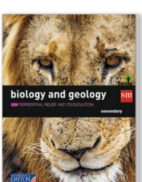
The course contents are organised into different colour-coded volumes, and follow the curriculum of each Autonomous Community.

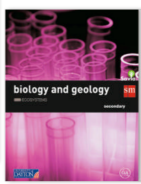
DIGITAL RESOURCES

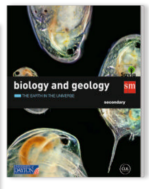
Your students' personal workspace.

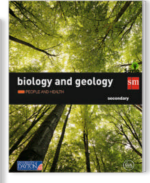


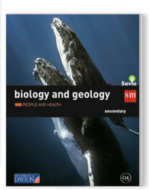












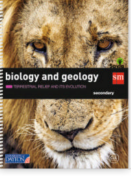


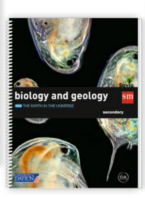
FOR TEACHERS

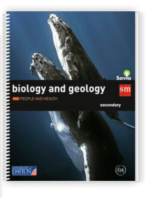
TEACHER's book

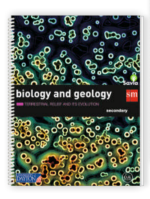
- > Teaching notes.
- > Unit map outlining content and resources.
- > Answer key.
- > Audio transcripts.

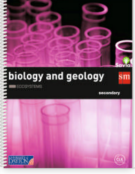


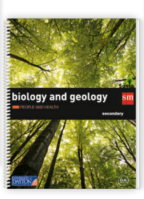














DIGITAL RESOURCES

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



KEY FEATURES

Eye-catching images

accompany content that is drawn from the real world and presented in context, in order to motivate students and ensure a meaningful learning process.

Learners

are encouraged to expand their knowledge with a research project in the Science Workshop section.

Skill-building activities

The Let's interpret, Let's analyse and Let's investigate sections help students build skills through hands-on activities.