



ADVENTURE

EXPEDITIONS INTO SCIENCE AND TECHNOLOGY

Elementary Cycle Two and Cycle Three

Approved by the MELS



LIDEC

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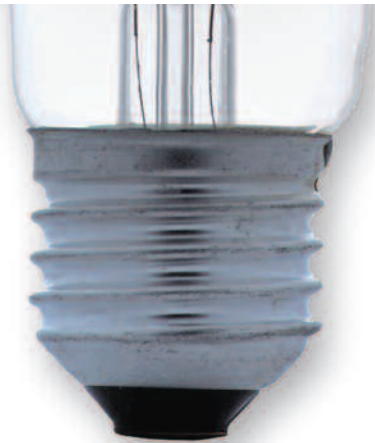
Régent Bouchard



ADVENTURE

THE SERIES
THAT INTRODUCES
YOUR STUDENTS
TO EVERY FACET
OF OUR
PLANET.





**THE SERIES
THAT INTRODUCES
YOUR STUDENTS
TO EVERY FACET
OF MANKIND.**

Student Textbook A

Students need not go very far to explore. This first textbook takes a closer look at the students' immediate world. Science is taking place in the schoolyard and all around.

Student Textbook B

Students learn what Spaceship "Earth" is made of: water, air and soil. They learn about these components and their unsuspected forces.

Student Textbook C

This textbook takes a closer look at life forms on Earth: human beings, animals, and plants. Students learn the strengths and weaknesses as well as the complementarities of these worlds.

Student Textbook D

This last part features the most complex "machine" on our planet: the human being; from automaton to engineering. Students learn what identifies and characterizes mankind.

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