

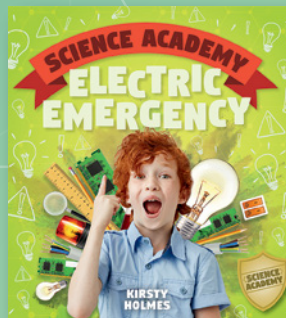
# SCIENCE ACADEMY

Enrol in **Science Academy** and get ready for things to get scientific! Join the pupils of class 201 and their robot classmate Bud-E as they push, pull, stop, and shock their way to scientific success! Brrrrring! Get set for Science Class! Free downloadable Teacher's Guide available.

## Specifications:

Reading Level: Grades 2-4  
Interest Level: Grades 1-4  
24 pages, 8½ x 9½", full colour

**\$22.95 RLB**  
**\$9.95 PAP**



### Big Push by Kirsty Holmes

The students of class 201 are locked out of their classroom. Professor Adams's car has broken down and they can't unlock the door without his nose print. Join the students of Science Academy as they learn how forces work and help Professor Adams get her car to move. Simple sentences and easy-to-understand examples make learning about forces understandable and fun.

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### Electric Emergency by Kirsty Holmes

Help! The 3-D pizza printer is not working. Join the students at Science Academy as they solve their lunchtime problem while Professor Adams explains how electricity works and where it comes from. Simple sentences and easy-to-understand examples make learning about electricity understandable and fun.

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### Perfect Pull by Kirsty Holmes

It's Sports Week at Science Academy! Every year the other school wins the tug-of-war competition. But Katie is determined to win. Join Katie as she tries to learn everything there is to know about pulling forces to knock her opponent off balance. Simple sentences and easy-to-understand examples make learning about forces understandable and fun.

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### Stop That Racecar! by Kirsty Holmes

Bud-E is building a racecar out of a box to race in the Robot Racecar Rally. Join the students of Science Academy as they help build Bud-E's car and learn about the forces that make it go—and stop! Simple sentences and easy-to-understand examples make learning about forces understandable and fun.

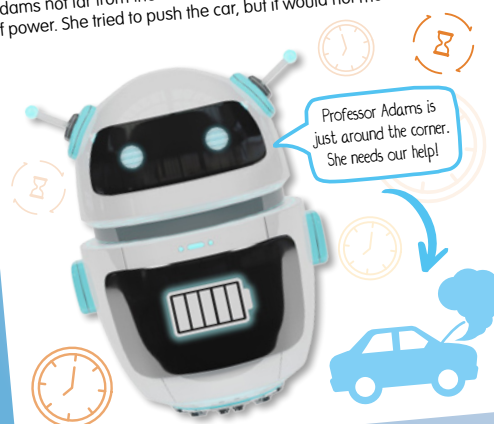
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- Supports provincial language arts standards—Reading Grades 1-3: Ontario overall expectations 1, 2, 3
- Supports provincial science standards: Ontario Grade 2 Movement: 3.1, 3.2, Ontario Grade 3 Forces Causing Movement: 3.1, 3.2, 3.3, 3.4, 3.5

## From Big Push

### MORNING LESSON

Just then, Bud-E, the class robot, arrived. He found Professor Adams not far from the school. Her electric car had run out of power. She tried to push the car, but it would not move.



Bud-E tells the class that Professor Adams is not strong enough to push the car by herself. Now she will have to wait until a **tow truck** comes.



The tow truck won't get here for a few hours. Maybe I can find a way to push the car with the help of class 201 instead.

