

Key Science

With this series, students will advance their knowledge of natural, earth, and social sciences, while simultaneously acquiring and developing English language skills.

Key Science is aligned with the PISA Assessment Framework and has specific language learning outcomes.

This series will help you create effective classes, helping your students to achieve their personal fulfillment, become active citizens, and be lifelong learners.



What's better than using English while learning science?



SUPPLEMENTARY



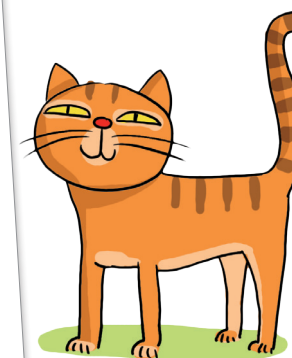
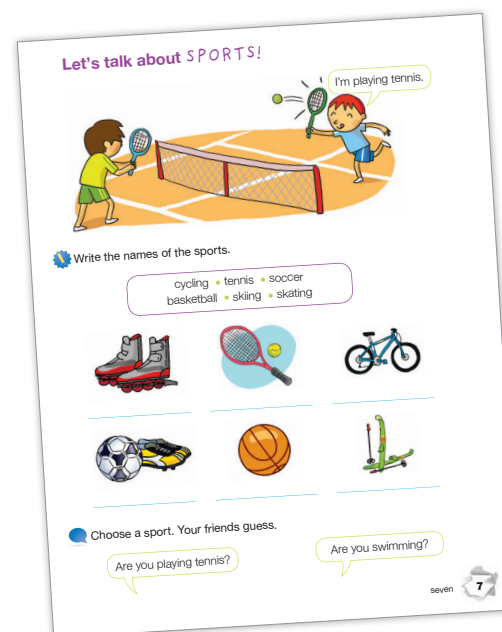
STRUCTURE

Key Science units are divided into four different sections:

- A double page **Unit Opener** introduces the theme and allows your students to develop their communicative skills.
- **Content pages** present a different topic on each page.
- The **Activities** section includes one or two activities related to speaking, listening, or writing.
- The **Unit Closer** offers a hands-on activity that will help you assess your students' progress.

A **Picture Dictionary** is included at the end of the book.

With **Key Science** students will develop key competencies such as communication, cooperative work, and personal autonomy.



BENEFITS

DEVELOPS STUDENTS' KEY COMPETENCIES FOR LIFE-LONG LEARNING

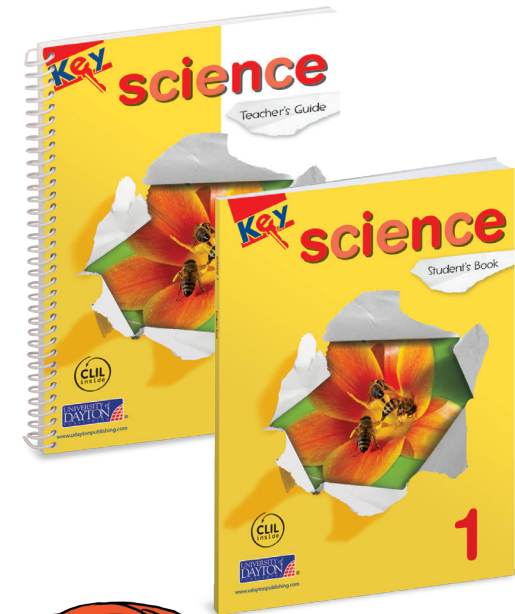
Each unit of the *Teacher's Guide* contains an overview of the competencies your students will develop during each lesson. These competencies are a combination of knowledge, skills, and attitudes.

PROVIDES STUDENTS AN ACTIVE, SAFE, AND MOTIVATING ENVIRONMENT TO DEVELOP ACADEMICALLY, COGNITIVELY, AND SOCIO-LINGUISTICALLY

The CLIL approach that *Key Science* offers will help your students engage with the science curriculum, interact with content area topics, and relate them to their personal experiences.


GUIDES STUDENTS TO ACQUIRE KNOWLEDGE WHILE INTERACTING WITH THE PHYSICAL WORLD

Key Science will guide you through the units with different meaningful activities that will allow your students to retain and comprehend what is happening around them.




RESOURCES

FOR TEACHERS



 *Teacher's Guide* with suggestions for reinforcement and extension activities.



FOR STUDENTS

 *Student's Book* that includes **Learning to Learn** pages that provide opportunities for independent practice of concepts and language.

ONLINE RESOURCES

-  Digital books compatible with interactive whiteboards
-  Downloadable worksheets

edsms.com/KeyScience

