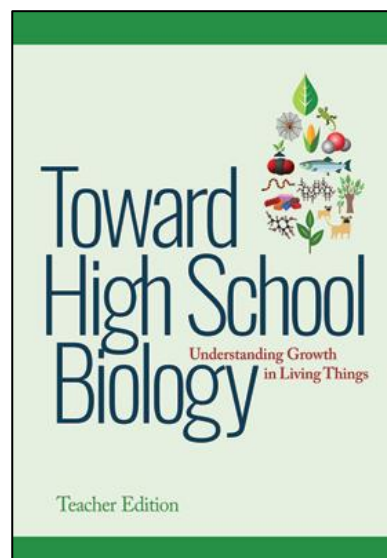


Toward High School Biology: Understanding Growth in Living Things, Teacher Edition

Author(s): AAAS/Project 2061

Date Available:	January 2019
ISBN:	9781760567620
Code/SKU:	NST7620
RRP:	\$59.95
Format/Page No.:	A4, 446 pages
Year Level:	Teachers and Administrators
Focus Area:	Activities and Exercises
Key Learning Area:	Science



Summary

Through 19 carefully sequenced lessons and activities, this unit gets middle schoolers ready for next-level learning. Students explore what happens at the molecular level so they can understand how living things grow and repair their body structures. Using Legos, ball-and-stick models, videos, and print manipulatives helps them retain what they learn so they can apply that knowledge later.

Both effective and engaging, *Toward High School Biology*

- Draws on a research-based development approach
- Takes an interdisciplinary approach
- Supports the Next Generation Science Standards
- Is refreshingly easy to use.

Between the print and digital materials, you'll gain a big-picture sense of the unit plus explicit guidance to teach each lesson, conduct each activity, and prepare students to succeed in science classes to come.

Other Resources

- *Toward High School Biology, Understanding Growth in Living Things, Student Edition* (NST7613)
- *Scientific Argumentation in Biology: 30 Classroom Activities* (NST9995)
- *Citizen Science: 15 Lessons that Bring Biology to Life, 6–12* (NST4704)
- *Hard-to-Teach Biology Concepts Revised 2nd Edition: Designing Instruction Aligned to the NGSS* (NST4681)