W Glencoe Science © 2017 High School

Ease the Transition to Next Generation Science

With *Glencoe Science,* you can teach with confidence

Whether your district has already adopted NGSS or is considering adopting them or any other new standards, *Glencoe Science* ensures a seamless transition. This program puts easy-to-use print and digital resources—such as videos, labs, and worksheets—into the hands of busy teachers. Its comprehensive curriculum and NGSS Correlation Guides meet the needs of every classroom. Project Based Learning activities (PBLs), BrainPOPs[™], and Dinah Zike Foldables[®] keep students constantly engaged.

Glencoe Science is Your Comprehensive High School Science Solution

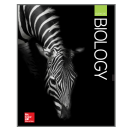


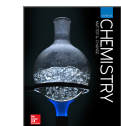
LEARNSMART

mheonline.com/learnsmart

The *LearnSmart*[®] adaptive learning engine with *SmartBook* gives every student a unique learning path and every teacher the power to reach all students in class.

SmartBook is an eBook whose text is fully integrated with LearnSmart technology. As a student reads, this technology determines precisely which learning objectives he/she understands and which ones he/she struggles with, highlighting the most critical content for the student to read next. Learning resources close knowledge gaps by immediately clarifying the concepts the student finds most challenging.









The updated © 2017 *Glencoe Science* enhances teaching and learning with:

- New LearnSmart[®] learning resources at point of use that give students even more exciting ways to master learning objectives.
- An updated curriculum that reflects the latest science findings.
- Project Based Learning activites(PBL's) reference at point of use in the Student Edition.
- Additional PBLs that incorporate Science and Engineering Practices.
- NGSS Correlations that are searchable by standard.
- Enhanced mobile functionality that enables users to access ConnectED and *LearnSmart* with *SmartBook* via the ConnectED App on iOS or Android tablets.

To learn more, contact your sales rep or visit: www.mheducation.asia/high-school-science