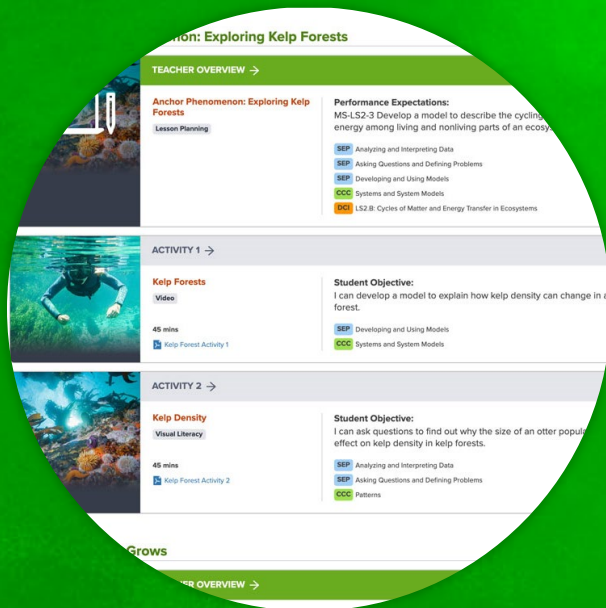




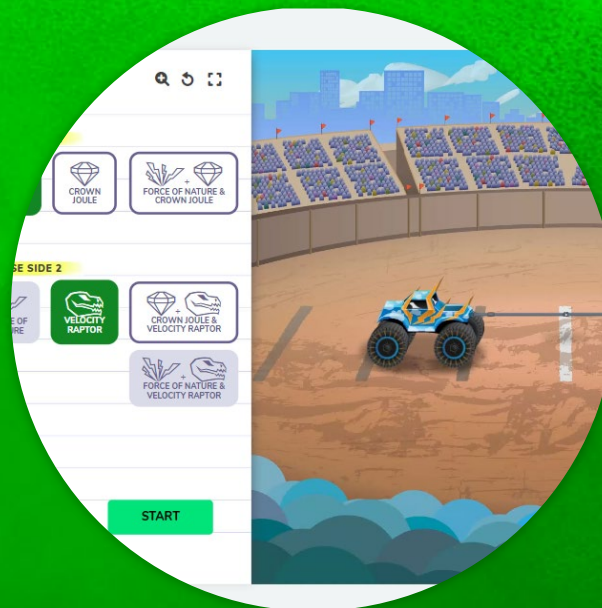
SCIENCE
TECHBOOK

Research-based, award-winning comprehensive K-12 science curriculum,
designed to bring the excitement of science to life!

Time-Optimizing Tools



Student-Centered Learning



Easily Address Standards

Performance-Based Assessment: MS-PS2-1

Modular Class

Filter: All Students View by: Questions

	Results	Q1	Q2	Q3
Points	10	2	1	1
Average	31.43%	71%	85%	85%
Bloom, Stewart	30%	1	✓	✓
Cooper, Sheldon	40%	✓	✓	✓
Fowler, Amy	40%	✓	✓	✓
Hofstadter, Leonard	40%	✓	✓	✓
Hofstadter, Penny	0%	✗	✗	✗
Koothrappali, Rajesh	30%	1	✓	✓
Rostenkowski-Wolowitz, ...	-	-	-	-
Wolowitz, Howard	40%	✓	✓	✓

Legend: ✗ No Points 1 Some Points ✓ All Points



Easy and effective classroom implementation strategies



Create time each week for science

- Use lessons and resources weekly for science instruction
- Students engage with lessons & digital resources, independently or in small groups
- Create individual, group, or whole-class assignments



Teacher support

- Access Getting Started materials from [Educator Supports](#)
- Use point-of-use educator supports and apply embedded evidence-based instructional strategies
- Receive support and training via DE professional learning sessions



Leverage data and apply learnings

- Regularly use formative assessments to check understanding, adjust instruction & provide timely feedback
- Monitor usage from your Dashboard to track student learning and progress
- Address learner variability and differentiate