



Science[®]
Texas



PocketLab

We are excited to announce a NEW partnership between *HMH Into Science Texas*[®] K–8 and PocketLab.

This partnership takes science education to the next level and provides Texas students and educators with the one-of-a-kind, customizable, collaborative and engaging hands-on learning experience they have been seeking.

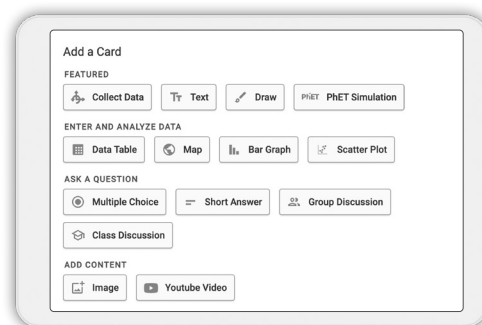
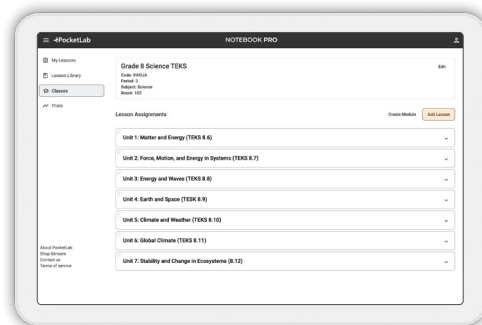
HMH Into Science Texas + PocketLab:

Is Easy to Implement

- Every hands-on activity in the *HMH Into Science Texas* K–8 curriculum can be found in the PocketLab Notebook lesson library organized by TEKS.
- Teachers can effortlessly assign activities to individual students or groups of students.

Is Engaging and Collaborative

- *HMH Into Science Texas* engages students in exploring everyday phenomena through hands-on activities that bring science to life.
- With the PocketLab Notebook, each activity also provides opportunities for student collaboration. Working individually or in groups, students can collect and record data, and respond to each other in real time while working through the steps of the activity.



Is Customizable

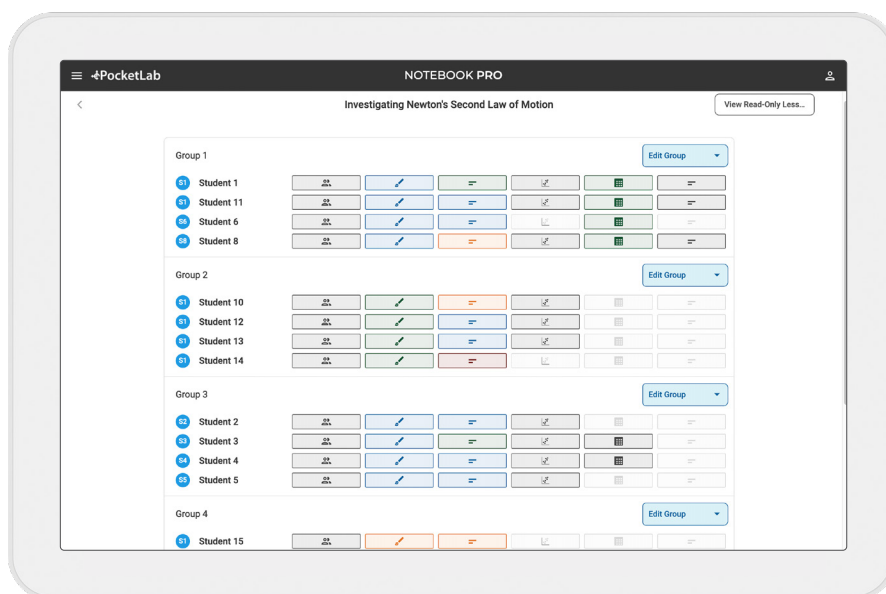
- With the PocketLab Notebook, teachers can easily customize *HMH Into Science Texas* hands-on activities to meet their needs. They can edit text, change the order of experiences, add their own additional learning resources, and even remove parts of the activity.

Is Easy to Use

- The robust set of data collection features included in the PocketLab Notebook equips students to be scientists. They are flexible, collaborative, and make collecting, visualizing, and analyzing data easier for students.

Provides Real-Time Progress Tracking

- With the PocketLab Notebook, teachers can track progress and provide real-time feedback for each student or group to ensure they meet their learning goals. Instructions can be easily modified by the teacher using the customization tools within each activity.



[For more information, contact your HMH Account Executive](#)