

Digital Quickstart

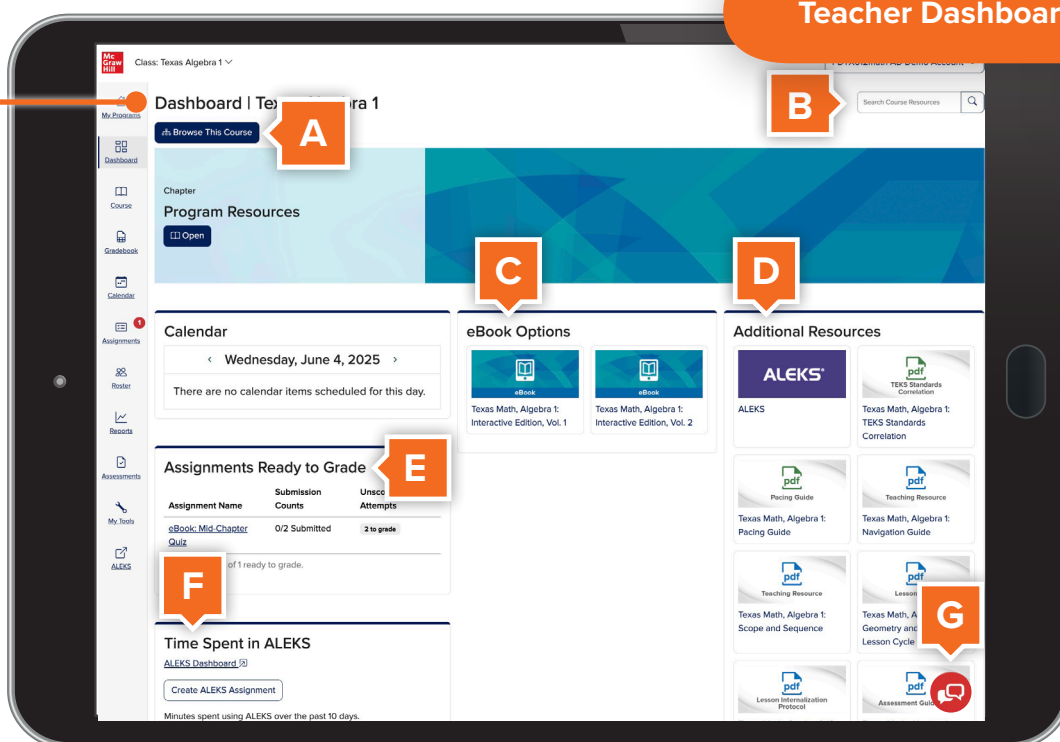
McGraw Hill *Texas Math* is available on a dynamic, user-friendly digital platform—developed for today’s Texas classrooms and designed to transform how educators teach and students learn.



Visit mhetexas.com/math to request your login credentials, and then sign on at my.mheducation.com to get started.

Teacher Dashboard

Featuring an intuitive, streamlined design, the **Teacher Dashboard** is your central hub for resources, course navigation tools, and student progress insights. Easily access lesson materials you can customize to meet the unique needs of your classroom, seamlessly share and communicate with students, and more.



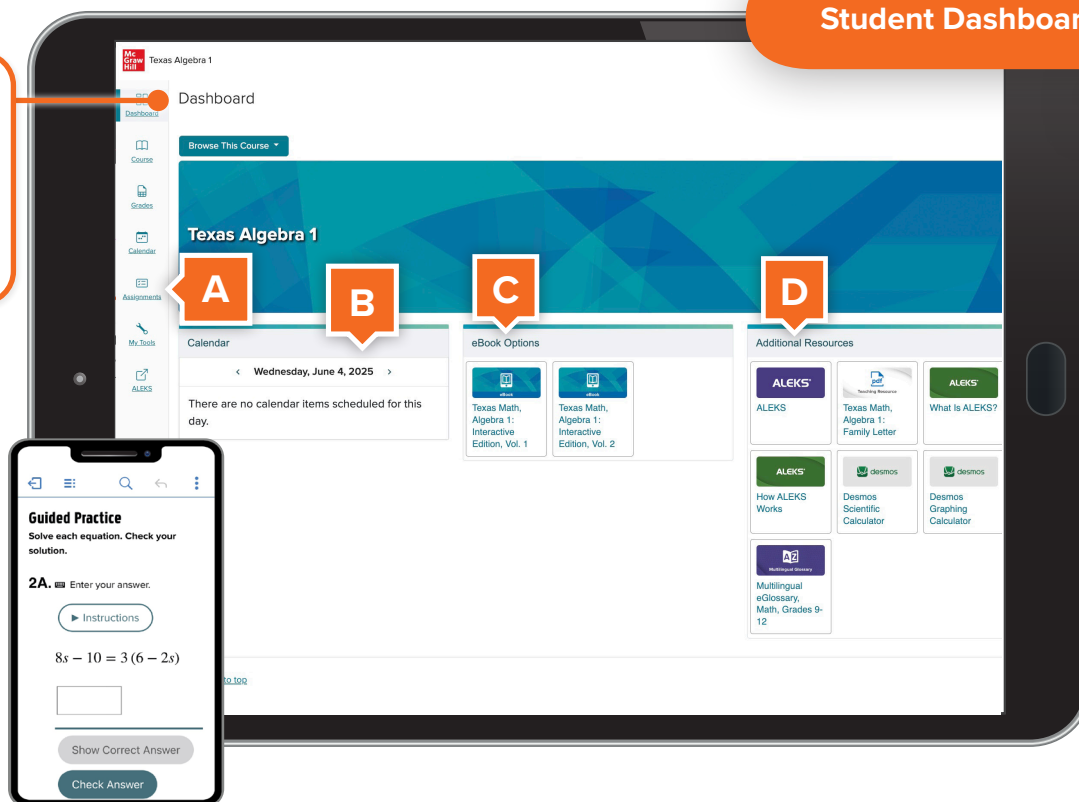
- A. Select a unit or lesson title from **Browse This Course** to locate resources needed for effective planning and teaching.
- B. Use the **Search Bar** to find resources based on keywords, standards, and topics.
- C. Quickly access **eBooks** on the home screen.
- D. Access **ALEKS®**, TEKS Correlations, and more under **Additional Resources**.
- E. View upcoming assignments on the **Calendar** or access **Assignments Ready to Grade**.
- F. Monitor **Time Spent in ALEKS** over the past 10 days and set new time goals.
- G. Easily access tutorials, FAQs, and live support.

Streamline learning with a student-friendly home base for assignments, assessments, and instructional support resources.

Student Dashboard

The **Student Dashboard** includes collaboration tools that foster communication and sharing between students and teachers.

Use the **K–12 Portal App** to access lessons, examples, and resources anytime, anywhere on multiple devices.



- A. Open scheduled assignments or assessments in the **Assignments** section.
- B. Monitor grades and upcoming due dates within the **Calendar**.

- C. Easily access student **eBook Options** with just one click.
- D. Access **ALEKS®** and more under **Additional Resources**.



Scan the QR code to visit mhetexas.com/math, request your login credentials, and learn more about McGraw Hill *Texas Math*.