

Mc  
Graw  
Hill

RISE



# Versatile, Individualized, Data-Powered Instruction

McGraw Hill *Rise*™ is a new ELA and math supplemental solution with embedded assessment and personalization to help teachers identify individual learning gaps for each student. Curated from McGraw Hill's proven content, *Rise* is available through our single sign-on and is powered by the *SmartBook*® 2.0 adaptive learning engine.



## Versatile

*Rise* content can be configured specifically for each student's learning journey. With 1,100 learning objectives curated from McGraw Hill's classroom-proven content, it delivers instruction that:

- Closes learning gaps.
- Supports grade-level learning.
- Provides accelerated instruction options.

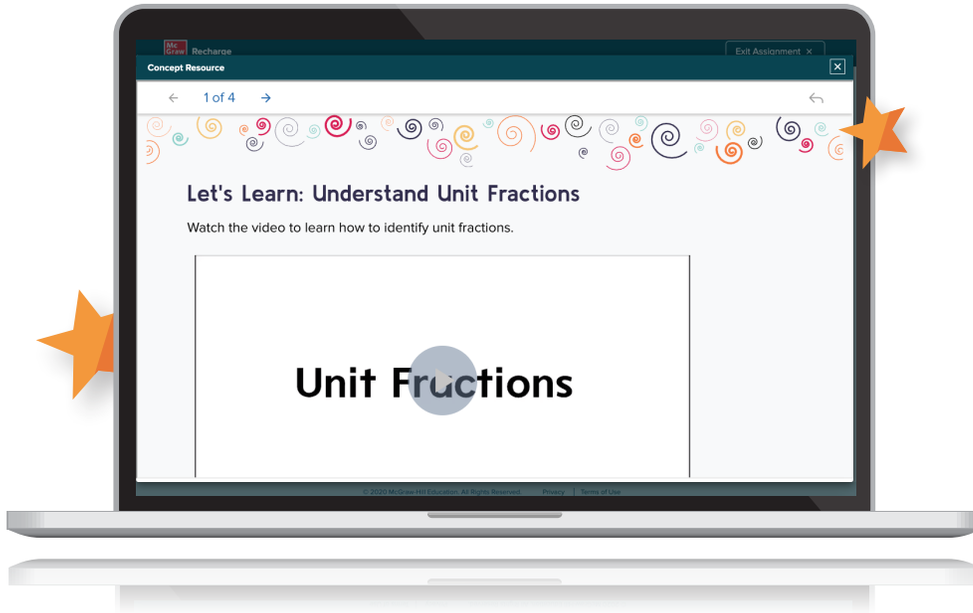
*Rise*'s recharge feature allows for asynchronous reinforcement of topics, allowing students to reach mastery of core ELA and math learning objectives at their own pace.

Offline access is available with our *ReadAnywhere* app. Students can download and complete their *Rise* assignments, making learning available anytime, anywhere.

Whether you're teaching remote, in the classroom, or a blend of the two, *Rise* provides the versatility you need.

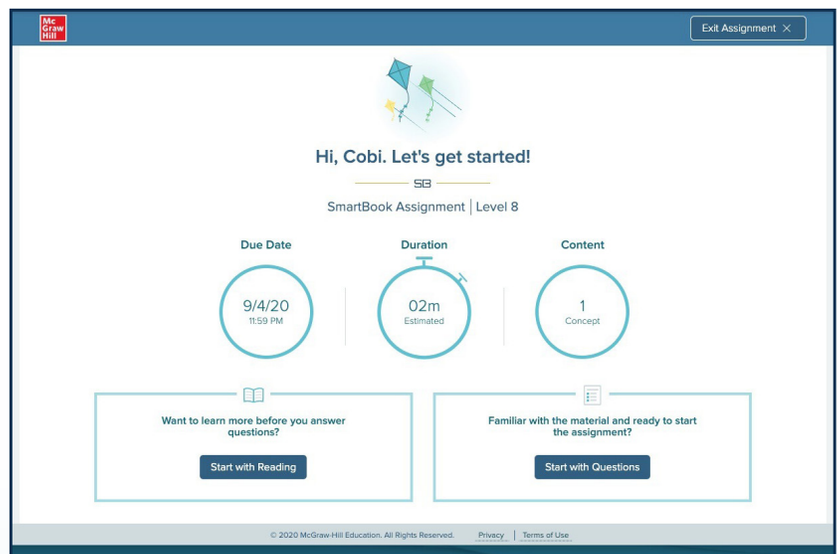
## Individualized

*Rise* gives students the ability to architect their own learning pathways. As content is presented, they can choose to learn more or move on to another topic, based on their proficiency with the material. As students answer questions, *Rise* immediately provides feedback, which includes scaffolded support and access to additional learning resources when needed.



*Smartbook 2.0*, an integral component of *Rise*, collects data to identify learning gaps and then focuses the student's learning on the concepts and questions needed to raise understanding. Teachers can use *Smartbook 2.0* to create student assignments and monitor student progress in real time. Students can also monitor their progress, which gives them the ability to view the objectives they've learned and identify where they need reinforcement. *Smartbook 2.0* remediation also uses on-time assignment completion as a factor in determining students' grades.

With *Rise*, students receive individualized instruction and the tools to take charge of their learning.



# Data-Powered

Based on extensive research by McGraw Hill's learning scientists and technologists, *SmartBook 2.0* features enhanced algorithms that enable it to adapt to the individual needs of each learner. This adaptive technology is built upon advanced learning science principles that make *Rise* particularly effective at pinpointing and resolving knowledge gaps, while also increasing learning efficiency by moving knowledge into long-term memory more quickly.

Five concept rotation for intentional focus



Multiple questions for solidified understanding



Spaced practice to strengthen overall concept retention



With *Rise*, teachers will have access to actionable data from customized student reporting dashboards and receive real-time feedback on metacognition of students' confidence, overall class performance, and specific individual's performance as students progress toward content mastery.



Need more information?

Contact a sales rep at [mheonline.com/contactrep](https://mheonline.com/contactrep)

