Deep B.E.S.T. Mastery

Targeted Practice





Contents

01

What is Deep B.E.S.T. Mastery

02

Breakouts

03

Instruction

04

Adaptive Remediation

05

Targeted Practice

06

Growth



What is Deep B.E.S.T. Mastery



Each B.E.S.T. Mathematics Standard is dissected into breakouts for targeted instruction, independent practice, and assessment.



Instructional videos, practice, and assessment built to the rigor of each standard.



Teacher reports and data allow for targeted instruction into learning deficits to support mastery of each B.E.S.T. Standard.



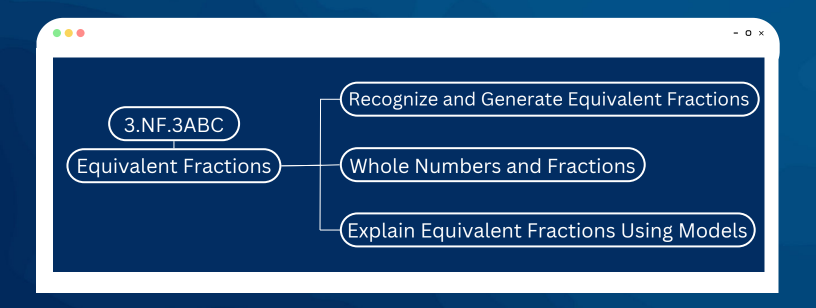
Built-in remediation supports struggling students, identifies gaps in learning, and provides instruction to elevate students to grade-level learning and mastery.



Students develop a comprehensive understanding of each standard through targeted breakout practice based upon pre-assessments designed to identify specific areas of growth within a standard.



Breakouts





Each B.E.S.T. standard is dissected into breakouts to allow students to focus on one concept at a time.



Helps the teacher assess where the student is starting from and tailor the instruction accordingly.



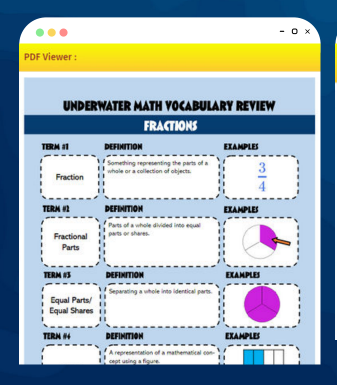
Designed to help students master the B.E.S.T. Standards by breaking them down into smaller, manageable components.



Helps students develop a deeper understanding of the B.E.S.T. Standards.



Instruction







Students take a pre-assessment at the start of each topic to identify gaps in learning and target instruction based on need.



Each breakout in the B.E.S.T. Standard is built to support learning through an instructional video, practice questions, hints, and assessments.



Vocabulary practice is built within each topic to develop a strong understanding of key terms and concepts related to the B.E.S.T.



Interactive instruction keeps students engaged and promotes student understanding and mastery.



Post-assessments show student growth and identifes further need of targeted instruction and support by the teacher.



Adaptive Remediation





Students are automatically assigned a skill builder remediation breakout if they score less than 50% on the topic pre-assessment.



Identifies when a student is ready to tackle the appropriate rigor of the B.E.S.T. Standards and quickly elevates them to mastery.



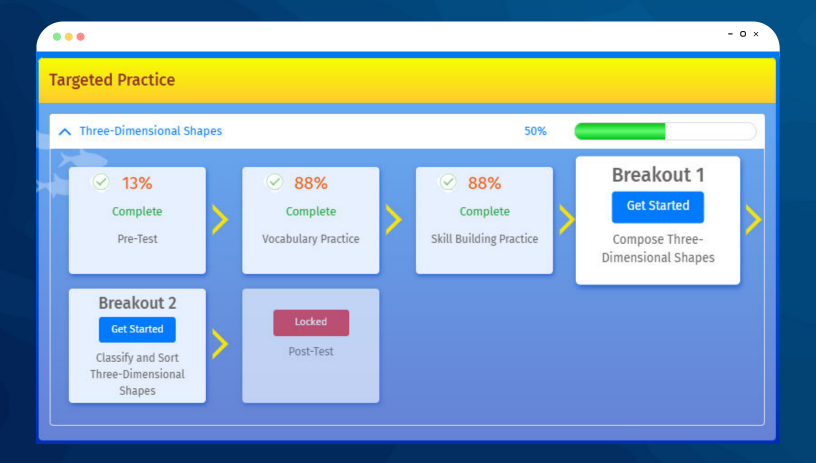
Remediation support includes an instructional video breaking steps down into smaller and more manageable pieces to help students build up to grade level mastery.



Practice questions designed to help students understand concepts in a simpler form.



Targeted Practice





Practice question sets and instructional videos are assigned based on the specific needs identified in the pre-assessment.



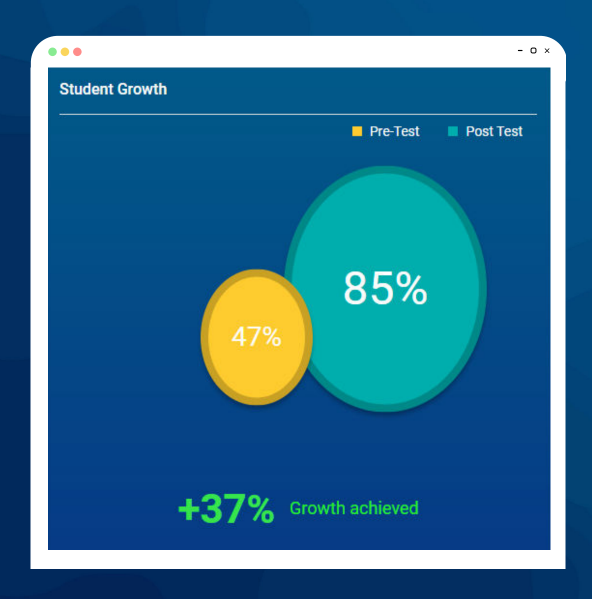
Each breakout is designed with an instructional video and practice questions to support the larger topic and B.E.S.T. Standards.



Students complete each breakout assigned to them within a topic in order to ensure deep learning and mastery of each B.E.S.T. Standard.



Growth





Pre and post-assessments provide data to teachers to determine the growth of each student within each B.E.S.T. Standard.



The Abyss monitors student progress allowing for further datadriven instruction.



Allows students to develop a deep understanding of each component of each B.E.S.T. Standard.