



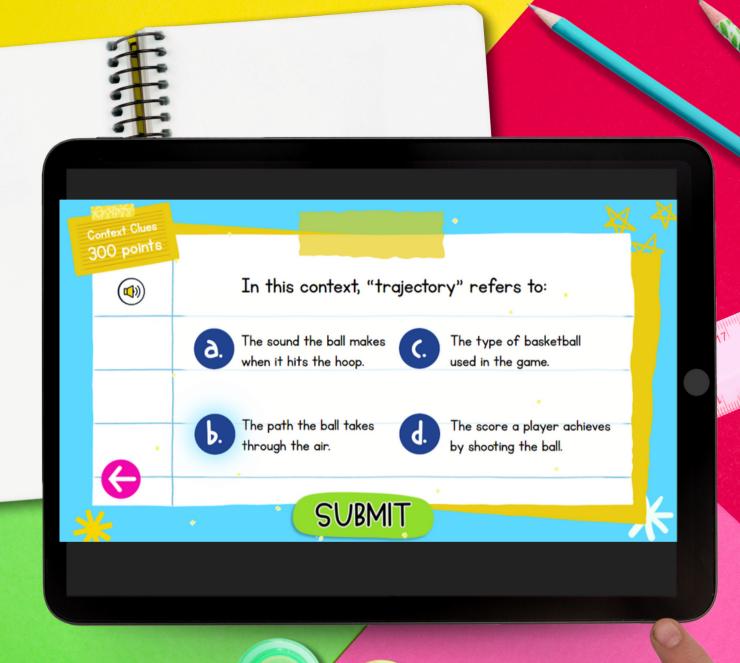
OPTIONS FOR TEAMS



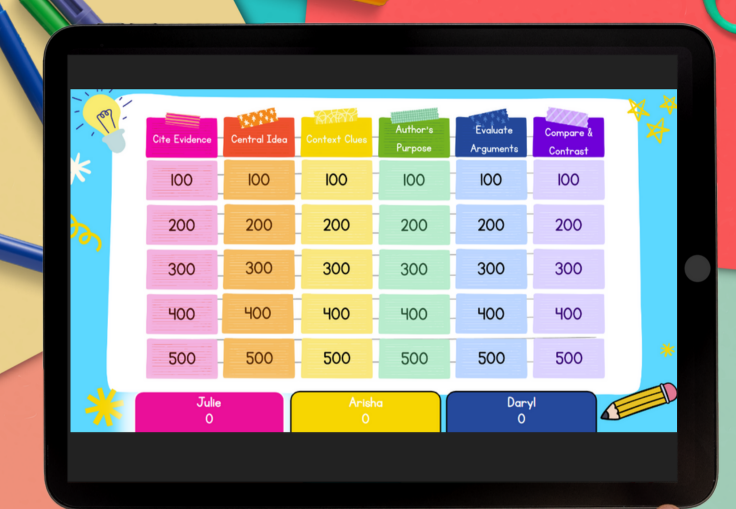


Mercury is the smallest planet in our solar system and the closest to the Sun. Due to its proximity to the Sun, Mercury has extreme temperature fluctuations, with temperatures soaring up to 800 degrees Fahrenheit during the day and plummeting to -290 degrees Fahrenheit at night. This is because the planet has no atmosphere to retain heat. Additionally, Mercury has a very thin exosphere made up of atoms that have been blasted off its surface by solar wind and micrometeoroid impacts. These conditions make Mercury a fascinating but inhospitable world for human exploration.

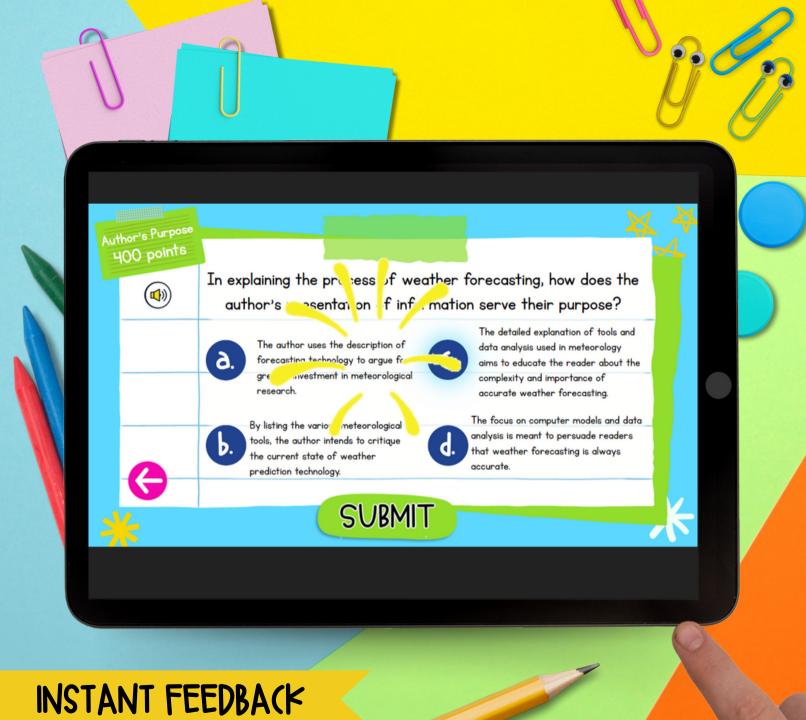
PASSAGES

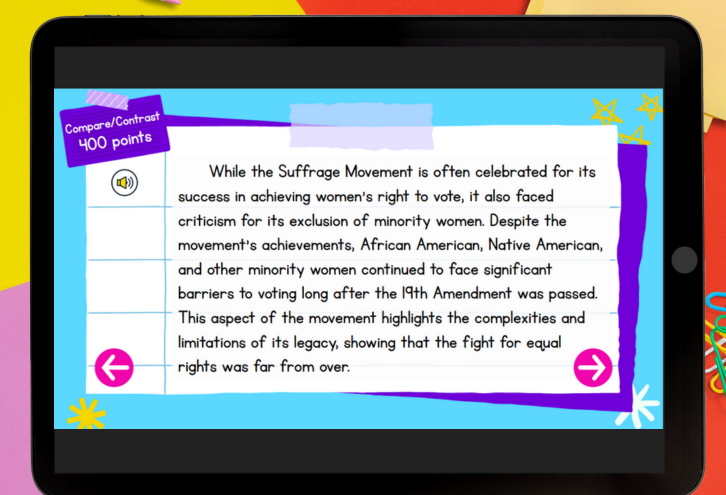


SCAFFOLDED QUESTIONS



TRACKABLE POINTS





PERFECT FOR TEST PREP OR REVIEW





- Cite Evidence
- Central Idea
- Context Clues
- Author's Purpose
- Evaluate Arguments
- Compare and Contrast



THIS RESOURCE + 1005 MORE!

magicore academy! youill

MHQ+'S INSIDE?

HUNDREDS of digital, interactive resources for your entire class.



- · Assign directly to your students
- Easily differentiate for your class
- Teacher portal to view student responses
- Self-correcting for immediate student feedback
- Audio options
- Engaging animation

Resources include:

- Escape Rooms
- Mini Lessons
- Virtual Field Trips
- Games
- Interactive Readers Magical Mysteries

...and more added daily!





CLICK HERE TO START