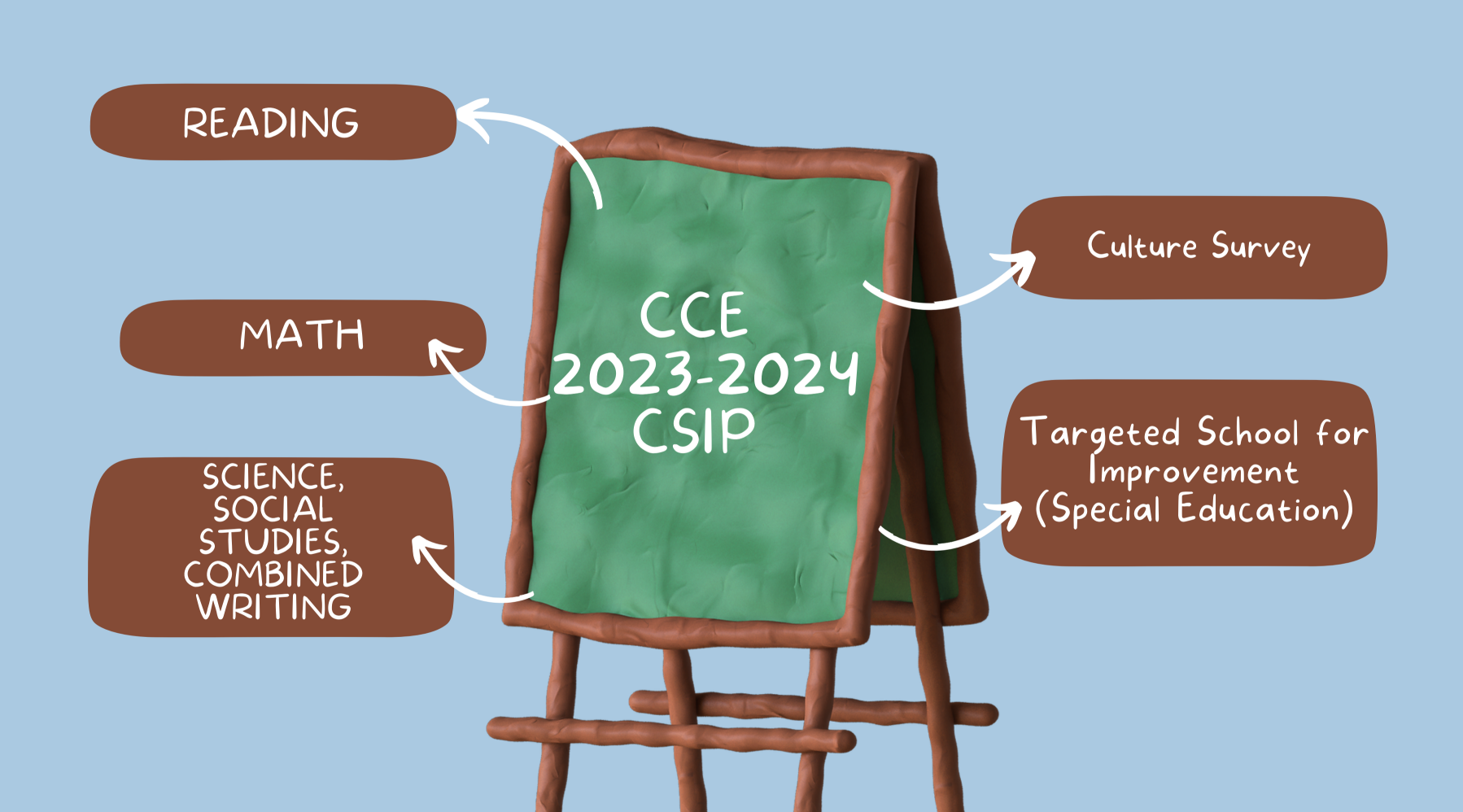






	ill increase the percentage of students	
Reading	By 2026, Clay City Elementary will increase the percentage of students scoring proficient/distinguished in Reading from 22% to 32%.	
Math	By 2026, Clay City Elementary will increase the percentage of students scoring proficient/distinguished in Math from 21% to 31%.	
Science	Scoring proficient/distinguished. By 2026, Clay City Elementary will increase the percentage of students scoring proficient/distinguished in Science from 25% to 35%.	
Social Studies	scoring proficient/distinguished in Science The scoring proficient/distinguished in Science The percentage of students By 2026, Clay City Elementary will increase the percentage of students scoring proficient/distinguished in Social Studies from 19% to 29%.	
Writing	Scoring proficient/distinguished. By 2026, Clay City Elementary will increase the percentage of students scoring proficient/distinguished in Writing from **% to 20%.	57





- Implementation of HQIR Reveal Math
- Implementation of the online learning platform, Red Bird
- Title I Interventionists and Assistants for Station Teaching for Grades 1-5



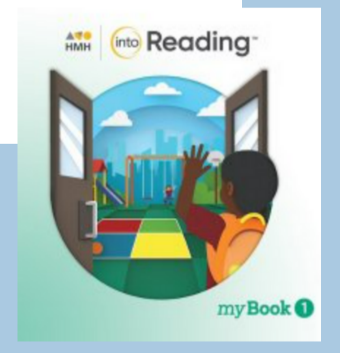
Reading



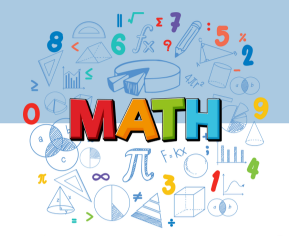
- Professional learning support with curriculum specialist, Emily Brewer for new reading curriculum
- Data analysis for tracking standard and target mastery
- ESS Concentration with students in Grades 3 and 4



- Instructional planning in PLCs ("Teach Like a Champion")
- · Peer observation
- Look and Listen Protocol







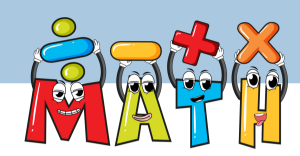
- Implementation of HQIR Into Reading
- Implementation of the online learning platform, Waggle
- Title I Interventionists
 and Assistants for
 Station Teaching for
 Grades I-5

Math



- KDE Math Pilot (Year
 2) and collaboration
 with the ANET
- HQIR Walkthrough Tool
- Professional learning support with curriculum specialist, Diane Davis for the new math curriculum





- Data analysis for tracking standard and target mastery
- · Peer observation
- Look and Listen
 Protocol
- Instructional planning in PLCs ("Teach Like a Champion")



iencer Sylvaning and Learning Envisonment

- STEM Lab collaboration with Reveal Math connection
- Amplify Science



- Small group differentiation
- Participation in HQIR review process for a new social studies curriculum
- Edulastic learning platform



Writing

- Daily writing block using SPAT Technique
- Peer observation
- Professional Learning with SPAT Technique

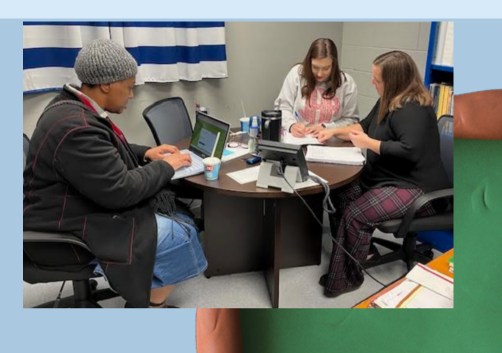


Learning

Environment

- · School Counselor
- PBIS Rewards
- Morning Meeting





Targeted School for Improvement Special Education

- · Co-teaching Model
- · Disaggregation of Individual Education Plan
- UFLI (phonics instruction)
- · SRA Reading and Math
- Great Leaps
- · Shipley Continuous Improvement
- SDI (Specially Designed Instruction) professional learning
- Transformational Leadership Conference/KDE

