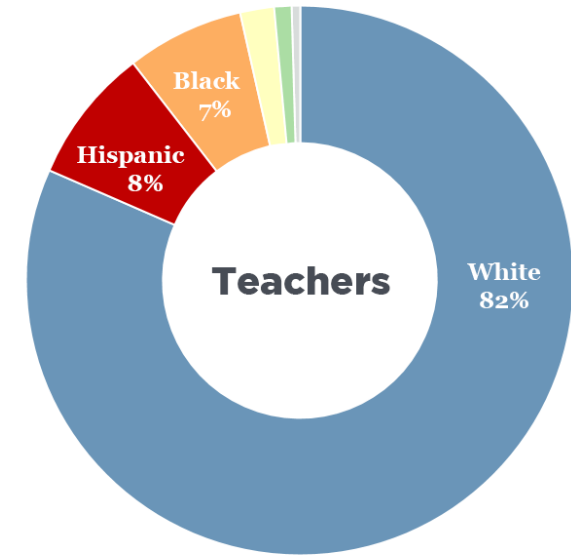
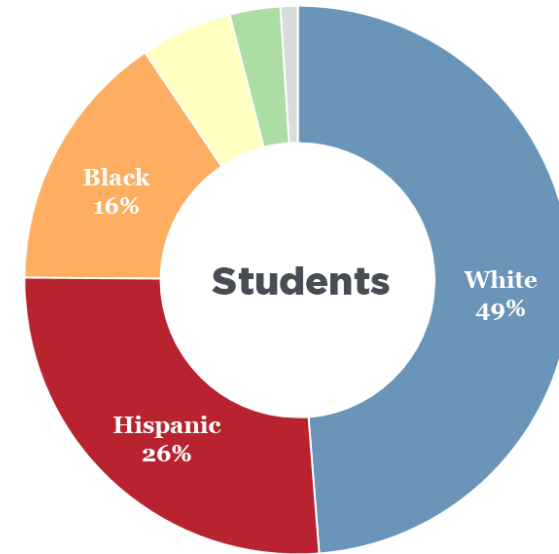


# HIDDEN NO MORE: Factors that Influence Recruitment and Retention of Black STEM Teachers

- This project is born out of a desire to transform the future and promise of education by increasing teacher diversity
- Led by the questions:
  - How do technological innovation, globalization, and other factors change the way we educate and train people?
  - Can better training programs lead to academic excellence and a stronger STEM Educator workforce?



# HIDDEN NO MORE: Factors that Influence Recruitment and Retention of Black STEM Teachers

Growth

Future

Leadership

- This project will support pre-service Black teachers with emphasis on recruiting Black teachers STEM for K12 programs in TX.
- Implementation, design and delivery of engaging instruction that promotes critical thinking and problem solving in STEM.
- The project promotes the leadership of Black/African American science teachers through education and innovation to optimize effective science teaching and learning in a complex and evolving educational environment.

