A Acade , e E e

Develop exploratory problem-based learning in Science, Technology, Engineering, Art and Mathematics (STEAM), as well as humanities curriculum at O. Henry Middle School to align with the Austin High School academies. Blended learning programs will be implemented at the elementary schools that feed into O. Henry to give students a seamless transition between grade levels. These programmatic changes will ensure that students are prepared for and will be successful in the Classical Studies, Design & Technology, Global Studies and Science & Innovation academies at Austin High.

Timing will be determined upon a comprehensive assessment of complete School Changes project phasing

Barton Hills Elementary Casis ElementaroodZ0enBB&OhEMC %pan \$\mathbf{V}\$7.\$\$\$ Ey Bryker Woods Elementary

- \ _f - t

Students can cultivate their curiosities in STEAM and the humanities by engaging in real-world scenarios. By integrating some of O. Henry's educational ideology and approach into earlier studies, students can acclimate to changes incrementally and thrive upon entering high school.

1 0 pf t = t c +

- Strengthening program alignment between feeder elementary, middle and high schools.
- ▼ Implementing blended learning programs at the feeder elementary schools that align with O. HAnticipated Date

Summary dB

Feeder Implications

To give feedback on this scenario visit https://tinyurl.com/AISDScenarios.

AUSTIN INDEPENDENT SCHOOL DISTRICT
SEPTEMBER 5, 2019