

Publisher Response

Dynamic Chemistry

Summit K12's Dynamic Chemistry was developed by Texas Science Educators specifically for Texas including the TEKS, SEPs, ELPS, and RTCs. Our curriculum was designed to teach Chemistry through Phenomena using the 3D Teaching and Learning Model, while also providing teachers with the flexibility to deliver the content in a way that meets the unique needs of their student population.



100% TEKS/ELPS alignment is only the starting point. With 36% of Texas students classified as Emergent Bilingual, Special Ed, or 504, Summit K12 created a Chemistry curriculum that supports the needs of all 5 million Texas students and subpopulations. This includes second language acquisition support, Newcomer student support, vertically aligned scaffolds, and support for all TEA allowable accessibility and designated support tools and accommodations.

Dynamic Chemistry is designed to be EASY and intuitive for teachers and students to use, EFFICIENT for teachers and administrators, and EFFECTIVE in delivering desired outcomes for students, teachers, schools, and districts.

