



## Publisher Response

### Dynamic Biology

Summit K12's Dynamic Biology curriculum was developed by Texas science educators specifically for Texas and is aligned with the Texas Essential Knowledge and Skills (TEKS), Scientific and Engineering Practices (SEPs), Recurring Themes and Concepts (RTCs), and English Language Proficiency Standards (ELPS). It was designed to teach Biology through phenomena using three-dimensional teaching and learning, while also providing teachers with the flexibility to deliver the content in a way that meets the unique needs of their student population.



Full TEKS/ELPS alignment is only the starting point. Summit K12 has created a biology curriculum that supports the needs of all 5 million Texas students and subpopulations, including the 36% of Texas students who receive emergent bilingual, gifted/ talented, special education, or 504 services. This includes second-language acquisition and newcomer student support, vertically aligned scaffolds, and all accessibility tools and accommodations allowed by Texas Education Agency (TEA).

Dynamic Biology 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.

