



2nd Grade TEKS Curriculum Applications

The George Ranch Historical Park offers multi-era educational programming that touches upon the major themes of Texas history between the 1820s and the 1940s. Grade 3 TEKS guidelines apply for programs as follows (this is a general overview, contact us for specific questions about curriculum application during your field trip).

§113.4 Social Studies, History 2.1 (A & B) Students understand the historical significance of landmarks and celebrations in the community, state and nation

Local and state commemorations are discussed (Texas Independence Day, July 4th)

History 2.2 (A, B & D) Students understand concepts of time and chronology

GRHP compares elements of Texas social, economic and political history over 120 years

History 2.4 (A, B & C) Students understand how historical figures and ordinary people helped to shape our community, state and nation

Park represents an overview of Fort Bend area history and the impact of various community members and leaders on that evolution

Geography 2.7 (A & B) Students understand how physical characteristics of places and regions affect peoples' activities and settlement patterns

Pioneer interpretation focuses on adaptation to the environment and change of use over time

Geography 2.8 (A, B & C) Students understand how humans use and modify the physical environment

Ranch's history is four generations of use since 1820, and adaptations over time to address agricultural and ranching efforts

Economics 2.10 (A & C) Students understand the role of producers and consumers in the production of goods and services

Pioneer programming shares the process of textile (clothing/blankets, etc) making from planting cotton to final product (in this case, producer typically is the consumer - a subsistence economy)

1890s and 1930s sites develop the concept of processing cattle for market (and identifying said markets)

Other TEKS social studies components: Citizenship 2.13 (B), Citizenship 2.14 (B & C), Science, Technology and Society 2.16 (A & B) Contact us about incorporating Mathematics and/or Science curriculum guidelines into site-base field trips.