

UIL WRITTEN EVENT DESCRIPTIONS

CALCULATORS: Students solve a variety of mathematical equations using a HP33S scientific calculator. Prerequisite: prior knowledge of calculator use preferred.

DICTIONARY SKILLS: Students use a dictionary to research information and answer questions in a timely fashion.

LISTENING SKILLS: Students listen to an oral presentation, take notes, and complete a questionnaire (exam) on that presentation.

MAPS, GRAPHS, & CHARTS: Students use an atlas to research information and answer questions in a timely fashion.

MATHEMATICS: Students solve a variety of mathematical equations.

NUMBER SENSE: Students mentally solve a variety of mathematic equations. Prerequisite: prior experience competing in this event preferred.

READY WRITING: Students are given a choice of two prompts and have two hours to construct a composition in a variety formats.

SCIENCE: Students are given a composite science test which includes, but is not limited to, physical science, earth science, biology, chemistry, anatomy and physiology, physics, etc.

SPELLING: Students are tested, in written format, for the correct spelling of grade level words found in a predetermined list and from state adopted textbooks.