## Course goal:

The course explores the general principles of multiply by using English. Emphasis is both for understanding of the content knowledge and the commutative skills to convey that. Specifically, during this process, development of language proficiency on multiple and critical thinking are greatly enhanced. The goals of the course are to develop science vocabulary as well as skills in listening, speaking, reading and writing in this field. This course will build their confidence and lay a strong foundation for students to explore their science content knowledge. Students could express basic multiple math problems in English and Chinese verbally. By acquiring academic language and content knowledge, they will need to learn and use to meet the state's math standards.