The TIME Clinic is a research clinic housed in the Emma Eccles Jones College of Education and Human Services at Utah State University. We are dedicated to blending research and individualized tutoring for elementary-aged children. Our objective is to meet the needs of each child attending the tutoring clinic, whether through academic intervention or through enrichment activities. In the clinic we make TIME for your child.

- Is your elementary-aged child struggling with fractions, division, or other mathematics topics?
- Has your child’s teacher recommended tutoring or support services?
- Does your child show signs of anxiety when doing math homework?
- Does your child refuse your help with math?

Your child may need the TIME Clinic.
The goal of the TIME Clinic is to help your child achieve mathematics SUCCESS!

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OUR PHILOSOPHY

We use research-based techniques to determine your child’s current understanding of mathematics and to design a personalized instructional plan. Your child will follow that plan under the direction of an expert mathematics educator who will provide one-on-one instruction with lots of warm encouragement. Your child’s progress will be measured by performance on tutoring assessments and by attitudes toward mathematics. Tutors are specialists in helping children reach their academic goals and find success in mathematics.

Important Information

Cost: Please contact the TIME Director for costs associated with receiving mathematics tutoring services.

Dates and Times: All tutoring services are provided by appointment. Each tutoring appointment lasts approximately one hour. After-school and summer sessions are available. Please contact the TIME Director to schedule an appointment for your child to receive mathematics tutoring services.

Supervision: A parent/guardian or older sibling should plan to remain in the Early Childhood Education and Research Center building during the child’s tutoring services.

The TIME Clinic is supported by a generous donation to the Emma Eccles Jones College of Education and Human Services in the name of Linda Ann Weeshoff.

Location and Parking

Location: To locate the Emma Eccles Jones Early Childhood Education and Research Center on a map go to the following link: http://www.usu.edu/map/ The building code is ECERC. Tutoring services are located on the second floor. Enter the ECERC from the northeast parking lot and go up the stairs or elevator to the second floor of the building.

Parked: Parking is available in the northeast parking lot of the Emma Eccles Jones Early Childhood Education and Research Center building. Please see the building receptionist for a one hour parking pass.

SERVICES

Identification

Your child will be given a diagnostic test to determine his or her current level of mathematics understanding. A written test will assess his or her grade-level mathematical ability. A series of oral questions will assess the depth of your child’s mathematical understanding.

Instruction

Using a multisensory approach with hands-on practice and use of technology, TIME tutors will focus instruction on basic skills and the knowledge needed to be successful in mathematics. In small group interactions, tutors will guide your child in developing key math concepts. Topics may include: addition, subtraction, multiplication, division, and/or fractions, and many others.

Information

Through ongoing evaluation, tutors will communicate your child’s progress to you and suggest ways to support your child’s mathematics progress at home.