

## DON'T LET YOUR STUDENT LOSE MOMENTUM THIS SUMMER. RESERVE YOUR TUTORING SESSIONS TODAY!



Structured literacy program for struggling readers and those with dyslexia



**Hour-long sessions** 

provide maximum results with only minimal disruption to your busy summer schedule.



Math help for students who need to catch up or stay caught up.



Students in grades K-12

from any area school are welcome to schedule sessions.

## **MISSION STATEMENT**

The Thrive Center for Achievement of Dordt University serves the Northwest Iowa region in the areas of individualized reading and math instruction and personalized support for dyslexia. Thrive Center employs research-based best practices, taking a holistic approach in collaborating with schools, families, and agencies to achieve the best outcomes for your child. Our distinguishing characteristic is the value we place on each child, empowering each child to develop their gifts to the fullest, to be successful in their educational endeavors.

## HOW WILL WE SERVE YOUR STUDENT?

- **One-on-one sessions**—For each learning session, one teacher meets with your child. Each teacher is dedicated to creating a learning experience for your child to flourish.
- **Individualized programs**—Our faculty design personalized learning plans for your child based on parent input, current school performance, and diagnostic assessment data.
- **Dedicated faculty**—Each instructor completes specialized training and continual professional development. Each one is committed to building relationships with your child, providing a personalized learning experience that will engage, affirm, and help your child achieve their goals.

Contact Dr. Gwen Marra to reserve your sessions today. 712-722-6951 or <u>Gwen.Marra@dordt.edu</u>



## 601 4th Ave. NE, Sioux Center

The Thrive Center for Achievement of Dordt University is a teaching center. Dordt University professors and students are involved in numerous aspects of services provided. This unique relationship allows future teachers and practitioners to get a supervised hands-on learning experience.