



**Available Teaching Position
2023-2024 School Year
Agape Christian Academy - Troy Campus**

Position: High School Math Teacher

Job Description:

Agape Christian Academy works together with the home and church to provide each student with a Christ-centered, quality education that will enable them to be a transforming influence in their world. We are looking for a Math Teacher to teach Algebra I, Algebra II, Geometry, Pre-Calculus and Consumer Math. This could be a full-time or a part-time position. The class sizes are small which allows the teacher to build relationships with the students and their families; it also allows for individualized attention. This teacher is responsible for the planning, preparation and teaching of the class as well as discipling students in their walk with the Lord. Christian curriculum and text books are utilized which assist the teacher in integrating a Biblical worldview throughout their teaching. Be part of a teaching team that is making a difference in the lives of children for eternity.

Position Qualifications:

The successful candidate must love children and the Lord. They should have earned a degree in any of the following: Middle Childhood Education with a Math Concentration, a Secondary Math Teaching Degree or a Degree in a Math-related field.

Salary/Wages and Benefits: The school offers a competitive wage for a Christian school environment along with tuition reimbursement, training opportunities, and health care and retirement benefits.

The Troy Campus is located at 17791 Claridon Troy Road, Burton 44021. This location is just 15 minutes from the Bainbridge/Solon area, minutes from Hiram/Garrettsville or just 15 minutes from the Niles/Warren area. Visit our website at www.agapeca.com.

For more information or to apply for this opportunity, you can contact:

Susan Gifford, President
Agape Christian Academy
14220 Claridon Troy Road
Burton, Ohio 44021
440.834.8022 (phone)
agapeacademy@sbcglobal.net (e-mail)

Resumes should be emailed to: agapeacademy@sbcglobal.net