



2022-23 County Mathematics Professional Learning Grant Application

By applying for the 2022-2023 County Mathematics *math4life* Grant, West Virginia public school systems can have additional funding to implement mathematics experiences for pre-k through 12th-grade classrooms for educators to facilitate student achievement. This funding may be used to contract mathematics experts to speak to the county-wide mathematics team and engage in activities that will support mathematics instruction. A grant of **\$5,000** is dedicated to mathematics support and instruction that counties may utilize to help educators promote growth in academic achievement and mathematical mindsets of students.

The goals of the *math4life* county mathematics grants are for counties to provide professional learning experiences for educators to increase student achievement and engagement of all students, to improve pedagogy, and to enhance mathematics content knowledge. The West Virginia Department of Education encourages and supports professional learning that motivates and challenges teachers to address grade-level mathematics and utilize the Mathematical Habits of Mind. Counties who receive the grant will be expected to share the implementation of the mathematics professional learning and final budget report.

All questions regarding the *math4life* county mathematics grants should be directed to Teresa Bailey at teresa.bailey@k12.wv.us | Tim Flatley at tflatley@k12.wv.us | Joseph Mastracci at jmastracci@k12.wv.us



West Virginia DEPARTMENT OF
EDUCATION

2022-23 math4life County Mathematics Professional Learning GRANT EVALUATION

Please refer to the following criteria when considering your application for the grant.

Criteria	3 Points	2 Points	1 Points	0 Points
Innovative	The proposal is creative, original, and redefines learning experiences that would not be otherwise possible.	The proposal is creative and has a fresh take on an existing idea. Learning experiences are enhanced because of this initiative.	The proposal is creative but not original. Learning experiences are enhanced because of this initiative.	The proposal lacks creativity and originality. Learning experiences are not enhanced because of this initiative.
Pedagogy	The proposal effectively develops teacher methods and practices of teaching grade-level mathematics content standards and the Mathematical Habits of Mind.	The proposal sufficiently develops student mastery of grade-level mathematics content standards and the Mathematical Habits of Mind.	The proposal minimally addresses grade-level standards in mathematics.	The proposal does not align to grade-level standards in mathematics.
Student Achievement	The proposal directly addresses practices that improve achievement and engagement for all students in mathematics.	The proposal addresses practices that improve achievement and engagement for most students in mathematics.	The proposal addresses practices that could improve achievement and engagement for students in mathematics.	The proposal addresses practices that have minimal effect on achievement and engagement for students in mathematics.
Content Knowledge	The proposal effectively addresses improving mathematics content knowledge for all teachers in a specific grade band(s).	The proposal sufficiently addresses improving mathematics content knowledge for most teachers in a specific grade band(s).	The proposal minimally addresses improving mathematics content knowledge for teachers in a specific grade band(s).	The proposal does not address improving mathematics content knowledge for teachers in a specific grade band(s).
Grade Bands Involved	The proposal includes professional learning for teachers in all three of the following grade bands: pre-k-5, 6-8, and 9-12.	The proposal includes professional learning for teachers in two of the following grade bands: pre-k-5, 6-8, and 9-12.	The proposal includes professional learning for teachers in one grade band of the following grade bands: pre-k-5, 6-8, and 9-12.	

Due Date: Tuesday, November 1, 2022, at 4:00 p.m.

All grant awardees will be notified on November 16, 2022.

2022-23 math4life County Mathematics Professional Learning GRANT BUDGET

Project Budget Instructions - Please provide an itemized budget for this project, including the stipends, guest speakers, and professional conference registrations. When drafting this budget, please ensure that your budget is in alignment with your county's purchasing rules.

Project Budget			
If more room is needed, feel free to attach additional information when submitting the application. Please note shipping and handling CAN be included in your request.			
Proposal Title:			
County Name:		Contact Name:	
Expenses			
Item	Cost per item	Quantity	Total Cost
Total Funds Requested from the WVDE:			

2022-23 math4life County Mathematics Professional Learning

GRANT APPLICATION Signature Sheet

Instructions - Please complete this sheet, sign, scan, and upload the scanned document through the file upload in the Application Form Link.

Proposal Name: _____

Total Funds Requested from WVDE: _____

School: _____

County Contact Name: _____

County Contact Signature: _____

By signing above, I indicate that I intend to follow all county purchasing procedures and to use these funds in the manner described.

County Treasurer Name: _____

County Treasurer Signature: _____

By signing above, I indicate that I am aware of this grant application and will assist in following all county purchasing procedures and use these funds in the manner described.

Superintendent Name: _____

Superintendent Signature: _____

By signing above, I indicate that I am aware of this grant application and will assist in following all county purchasing procedures and use these funds in the manner described.