University of Bahri, College of Computer Science and Math and Spirit of Math to Bring Spirit of Math Contest to Sudan

for 2025-26 School Year

North York, Ontario Nov 25, 2025 (Issuewire.com) - The <u>University of Bahri, College of Computer Science and Mathematics</u> and <u>Spirit of Math</u> are thrilled to announce an exciting collaboration that will bring the International Spirit of Math Contest to Sudan for the 2025-26 school year.

The partnership is a continuation of Spirit of Math's unwavering commitment to promote co-operation, inspire confidence and release the genius in every child all around the world. This collaboration will give Sudanese students the opportunity to showcase their abilities on an international stage, while growing their confidence and skills which they will need for future success.

"At Spirit of Math, we are dedicated to revolutionizing education for students everywhere," said Kim Langen. "We are excited to support the University of Bahri, College of Computer Science and Mathematics in their mission to cultivate young talent and help students realize their greatest potential."

Entisar Alrasheed Sidahmed Mohamed, staff member at the College of Computer Science and Mathematics, Department of Mathematics, University of Bahri, joins this initiative as a distinguished academic partner. His extensive involvement in mathematics education across Africa underscores his dedication to advancing teaching and curriculum development from school through university levels.

As General Secretary of the African Mathematical Union Committee for Mathematics Education in Africa (AMU-CMEA), Vice President for the Eastern Region of the African Women in Mathematics Association (AWMA), and member of the Sudanese Mathematical Association (SMA), Entisar brings regional expertise and a strong commitment to fostering excellence in mathematics education. His participation highlights a shared vision to strengthen mathematical learning, nurture talent, and inspire the next generation of problem-solvers across diverse academic contexts. The partnership is one of many collaborations Spirit of Math is undertaking with international organizations to bring the International Spirit of Math Contest to every corner of the world. Competitive events such as these offer children an excellent opportunity to develop important skills such as analysis, problem solving and critical thinking. They also get the personal satisfaction (and motivational boost) of tackling and conquering some of the hardest questions.

About Entisar Alrasheed Sidahmed Mohamed and the University of Bahri, College of Computer Science and Mathematics:

The University of Bahri, located in Sudan, is a leading institution committed to advancing higher education and research across diverse fields of study. Within its College of Computer Science and Mathematics, the Department of Mathematics plays a pivotal role in nurturing analytical skills, innovation, and academic excellence.

Entisar Alrasheed Sidahmed Mohamed, a dedicated staff member of the Department of Mathematics, embodies this mission through his work in teaching and curriculum development at multiple academic levels. His leadership extends beyond the university, serving as General Secretary of the African Mathematical Union Committee for Mathematics Education in Africa (AMU-CMEA), Vice President for the Eastern Region of the African Women in Mathematics Association (AWMA), and member of the Sudanese Mathematical Association (SMA).

Together, Entisar and the University of Bahri are committed to strengthening mathematics education locally and across Africa, fostering collaboration, and inspiring the next generation of scholars and problem-solvers.

Learn more by visiting: https://www.bahri.edu.sd/

About Spirit of Math:

For over 30 years, Spirit of Math has been an innovative leader in education for high-performing students, with more than 30 campuses across the globe. From in-person and online classes, camps and workshops to an expanding series of workbooks and training for educators, Spirit of Math is changing the equation for inquisitive minds around the world. Spirit of Math's four elements – Core Curriculum, Drills, Problem Solving and Collaborative Group Work – form the foundation of all its programs. These building blocks are the basis of a multi-layered experience that creates well-rounded students with an intensive toolkit of skills, logical problem-solving and higher-level collaborative capabilities.

_earn more b				
Aarn mara b	V VIICITIDA		niritatma	th com
eath more o	v visiiiiii	VV VV VV S	UIIIIIIIIII	

Media Contact:

Ryan Spalding

Marketing Manager

rspalding@spiritofmath.com

-30-

Media Contact

Spirit of Math Schools

********@spiritofmath.com

4162231985

49 Gervais Dr

Source: Spirit of Math

See on IssueWire