

Quizam Media Corporation

PO Box 11511
1600-650 West Georgia Street
Vancouver, BC V6B 4N7

8 Schools in Estonia, Wales, Latvia, Sweden, Denmark and UK Sign with Quizam

TSX.V Trading Symbol: **QQ** Telephone: (604) 683-0020

Email: info125@quizam.com

www.quizam.com Facsimile: (604) 683-0646

January 16th – London UK – Quizam Media Corporation (“Quizam” or “the Company”) is pleased to announce 8 schools from Wales, Estonia, Latvia, Sweden, Denmark and UK have signed deals to use Quizam software in their schools.

The names and locations of the schools are as follows:

Estonia -	Estonian e-Vocational Schools
Wales-	Ysgol Trimsaran
Latvia-	Tallinn University of Technology
Denmark-	Horsens Districts Schools, Rosengaard School
Yorkshire, England -	The Snaith School, Howden School
Sweden-	City District ICT School

Russ Rossi, president of Quizam states, “It is becoming apparent that as more schools use computer technology for education the demand for Quizam educational software will increase. Quizam is continuing to build its library of Quizzes. We expect to have over 100,000 questions in several languages by June this year”

About Quizam Media Corporation (www.quizam.com)

Quizam Media Corporation is currently launching sales of Quizam 2.0 Software, a compelling Computer-Based Assessment tool that utilizes time-tested quizzing methods to empower students to learn in an environment where their assessment is instantaneous and their learning curve is accelerated. Students that use Quizam learn faster and score higher. Quizam’s mission is to empower over a billion school-aged children and university students globally with relevant, effective and fun study aids.

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain forward-looking statements including but not limited to comments regarding the timing and nature of potential acquisitions, joint ventures, partnerships, business dealings and financings, etc. Forward-looking statements address future events and conditions and therefore, involve

inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements. Readers are cautioned not to place undue reliance on the forward-looking statements made in this Press Release.