

## **PSQM Press Release September 2023**

# St. Margaret's CE Junior School Awarded Primary Science Quality Mark

**Primary Science Quality Marks** have been awarded to 425 nursery, infant, junior, primary, middle, international and special schools this month to celebrate their commitment to excellence in science leadership, teaching and learning. So far, since its national launch in 2010, more than 5000 Primary Science Quality Marks (PSQM) have been awarded, creating a solid foundation of quality science education for over 1,000,000 children.

PSQM is a comprehensive evidence-based professional development programme that effectively develops science leadership, ensuring teachers have the knowledge, capability and support they need to transform science education and shape future generations.

The Primary Science Quality Mark is led by the University of Hertfordshire.

Helen Sizer, PSQM Co-Director said: 'By enabling effective science leadership, PSQM is powering the potential of all children to see the relevance and importance of science in their lives, now and in the future. Schools that have achieved a Primary Science Quality Mark have demonstrated a significant commitment to science leadership, teaching and learning and the profile and quality of science in each accredited school is very high. Science subject leaders, their colleagues, headteachers, children, parents and governors should be very proud."



## For more information, please contact:

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#### **Notes to Editor**

**Primary Science Quality Mark** (PSQM) Schools achieve a PSQM through a year-long professional development process, consisting of initial audit, followed by action and evidenced-based reflection. For more information please visit: <a href="www.psqm.org.uk">www.psqm.org.uk</a>

#### About the University of Hertfordshire

Defined by the spirit of innovation and enterprise, the University of Hertfordshire has been an innovative, vocation-first educational force for more than 70 years.

From our start as a leading educator within Britain's aeronautical industry to our extensive offering today, we have always specialised in providing the environment and expertise needed to power every kind of potential.

For our thriving community of just under 32,000 students from over 140 countries, that means high-quality teaching from experts engaged in groundbreaking research with real-world impact. Access to over 550 career-focused degree options and a chance to study at more than 170 universities worldwide, using outstanding, true to life facilities. And industry connections that offer professional networking opportunities which take talents even further.

We are a university that never stands still. We champion social mobility and the drive to create personal and societal change. We celebrate those who break barriers. We nurture entrepreneurs and develop tomorrow's leaders, innovators and trailblazers in healthcare, education, business, science, humanities, law, sport, and creative arts. We partner with key employers, professional bodies, and government to ensure we are directly responding to real-world needs. We are a catalyst for change: empowering our community to make a radical impact in the region, across the UK and around the world.

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