Opening Visions for Science Education Futures

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References


SUMMARY. Science and mathematics education for 2030. Science and mathematics are at the heart of modern life. They are essential to understanding the world and provide the foundations for economic prosperity. In addition, our Vision seeks to link people’s learning and skills to the current and future needs of the economy. Science and technology open doors to jobs in many sectors where the analytical and problem-solving skills acquired by studying mathematics and science are greatly prized. These skills are vital if the UK is to remain competitive internationally and to ensure that people are productively employed throughout their lives. There is excellent practice in primary and secondary schools across the UK's four nations. In: Visions for Sustainability, Vol. 9, No. 1, 21.06.2018, p. 3-9. Research output: Contribution to journal › Editorial. Colucci-Gray, L, Camino, E & Dodman, M 2018, 'Opening Visions for Science Education Futures', Visions for Sustainability, vol. 9, no. 1, pp. 3-9. https://doi.org/10.13135/2384-8677/2766. Colucci-Gray, Laura ; Camino, Elena ; Dodman, Martin. / Opening Visions for Science Education Futures. I