**Resources to support your mathematics subject knowledge**

**Wider reading**

Ashbey, B (2009) **Exploring Children’s Attitudes towards Mathematics** in British Society for Research into Learning Mathematics 29(1) March 2009 <https://bsrlm.org.uk/wp-content/uploads/2016/02/BSRLM-IP-29-1-02.pdf>

Jerrim, J., & Vignoles, A. (2016) The link between East Asian "mastery" teaching methods and English children's mathematics skills. Economics of Education Review, 50, 29-44. <https://discovery.ucl.ac.uk/id/eprint/1472906/1/Jerrim_Vignoles_MM.pdf>

**Subject specific reading**

Education Endowment Foundation (2017) Improving Mathematics in Key Stages One and EYFS Guidance Report. [Online] Accessible from:<https://educationendowmentfoundation.org.uk/tools/guidance-reports/early-maths/>

Education Endowment Foundation (2017) Improving Mathematics in Key Stages Two and Three Guidance Report. [Online] Accessible from: <https://educationendowmentfoundation.org.uk/education-evidence/guidance-reports/maths-ks-2-3>

Haylock, D. (2019) Mathematics Explained for Primary Teachers, London: Sage.

**Online Resources**

[**BBC Bitesize**](https://www.bbc.co.uk/bitesize/subjects/z826n39)

[**NCETM**](https://www.ncetm.org.uk/)

[**National STEM Centre**](https://www.stem.org.uk/)

[**Early Years - the six key areas of early mathematics learning**](https://www.ncetm.org.uk/in-the-classroom/early-years/)

[**Mathematics glossary for teacher in Key Stages 1 to 3**](https://www.ncetm.org.uk/media/hpihrj3s/national-curriculum-glossary.pdf)

[**Primary Mathematics**](https://nrich.maths.org/12632)

[**Early Years Foundation Stage Activities**](https://nrich.maths.org/13371)

[**Maths is fun**](https://www.mathsisfun.com/)