Chapter 12 Diversity in the primary mathematics classroom

Weblinks

**Link 12.1** [Victorian Government: Literacy Teaching Toolkit](https://www.education.vic.gov.au/school/teachers/teachingresources/discipline/english/literacy/Pages/default.aspx)

**Link 12.2** [A Maths Dictionary for Kids](http://www.amathsdictionaryforkids.com/) by Jenny Eather

**Link 12.3** [Top Marks: Caterpillar Ordering](https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering)

**Link 12.4** [Maths at Home: Bob’s Buttons](http://www.mathematicscentre.com/mathsathome/challenges/bobsbuttons.htm)

**Link 12.5** [reSolve: Woolly Worms](https://www.resolve.edu.au/woolly-worms)

**Link 12.6** [Perkins School for the Blind: ‘Teaching Math to Students Who are Blind or Visually Impaired’](https://www.perkins.org/resource/teaching-math-students-who-are-blind-or-visually-impaired/)

**Link 12.7** [Crickweb: Virtual Pinboard](http://www.crickweb.co.uk/ks2numeracy-shape-and-weight.html)

**Link 12.8** [NRICH: Arranging Cubes](https://nrich.maths.org/6973)

**Link 12.9** [NRICH: What Shape?](https://nrich.maths.org/6986)

**Link 12.10** [Teaching Ideas: What’s my Number?](https://www.teachingideas.co.uk/mental-starters/whats-my-number)

**Link 12.11** [marjin.org: How to count from 0 to 100 in 20+ different languages](http://www.marijn.org/everything-is-4/counting-0-to-100/)

**Link 12.12** [Code.org: Grades K–5 courses](https://code.org/student/elementary)

Websites for exploration

* [ABC Education](https://www.abc.net.au/education/#!/home)
* [Aspect](https://www.autismspectrum.org.au/): Information about ASD and advice for working with students with ASD
* [Code.org](https://code.org/): A coding site that includes a variety of coding activities
* [Gapminder](https://www.gapminder.org/)
* [Illuminations](https://illuminations.nctm.org/)
* [Make It Count](https://mic.aamt.edu.au/)
* [marijn.org](http://www.marijn.org/)
* [Maths Dictionary for Kids](http://www.amathsdictionaryforkids.com/)
* [NRICH](https://nrich.maths.org/)
* [NZ Maths](https://nzmaths.co.nz/)
* [Pinterest, Educational – Math](https://www.pinterest.com.au/tonsoffun/educational-math/): An online pinboard with a variety of early mathematics ideas
* [Pinterest, Tactile for the Visually Impaired](https://www.pinterest.com.au/ab3867/tactile-for-the-visually-impaired/): An online pinboard with a variety of ideas for tactile materials to use with students who are visually impaired
* [reSolve](https://www.resolve.edu.au/): An Australian resource for teaching mathematics using an inquiry basis with lesson plans available across a wide range of topics and year level
* [TTAC Online](https://ttaconline.org/)