

Elementary Mathematics Curriculum

We are entering year two of the updated [Mathematics curriculum](#) for Grades 1 to 8. As with all curriculum, you can continue to support your child at home by making connections between what they learn in school and everyday experiences at home and in the community. These can include buying something at a store, cooking at home, and managing money.

You can make a difference and support your child's learning if you speak positively about math and model confidence. To learn more about how to make math part of your day, please visit the Ministry of Education's [Parent Site](#).

You can also find out more information on what your child is learning grade by grade, by visiting the [Digital Curriculum Platform](#).

#MathFails?

'A mathematical error based on a misconception'. Often #mathfails are created by using an inaccurate representation of the numerical value or it happens due to a miscalculation. Most that you might encounter, particularly those from stores are typos and not created because the creator struggled with a mathematical calculation or concept.

Using photos, like the one below that skirt this edge of #mathfail and typo are great for creating discourse with your child.

