



FAMILY MATH NEWSLETTER

INTERMEDIATE EDITION

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Math in Nature

Take a family walk and explore the beauty of math in the world around you! Look for **Fibonacci patterns**—these are special number patterns that appear in nature, like the spirals of a sunflower or the petals on a flower. **Can you spot any patterns that follow the Fibonacci sequence (1, 1, 2, 3, 5, 8, 13...)? Snap a photo or draw what you find!**

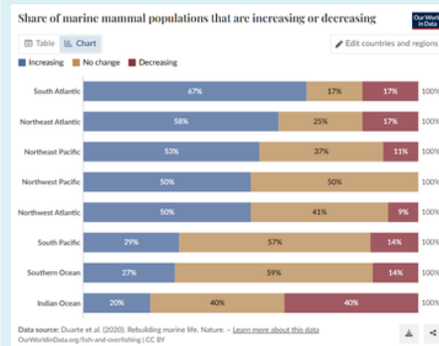
Digital Resource:

Financial Literacy Modules for Students



Made specifically for Ontario secondary students, by the Ministry of Education, these self-guided learning modules aim to strengthen financial literacy skills in an interactive and engaging format.

Math Talk



Source: [Our World in Data](https://www.ourworldindata.org)

What do you notice?

What do you wonder?

What connections can you make?

Problem Solving

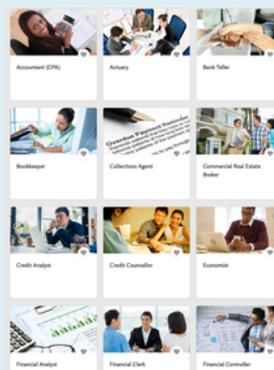


June 2nd to the 6th, 2025 is Bike To School Week ([Bike to School Week - Bike Month](#)). Mr. Principal decides to ride his bike to work. How much will he save in gas over 5 days of riding his bike? His car uses about 6L/100km and he lives 5km from the school. Assume gas is 1.30/L.



Math is essential in many finance careers, where professionals use skills like numeracy, computational thinking, and predictive analysis to solve problems, manage money, and make strategic decisions. Whether it's analyzing data, forecasting trends, or optimizing budgets, strong math is an essential skill.

Math in the Workplace: Finance



Explore these careers in [myBlueprint](#), by searching “finance,” to discover the math used and the key skills needed for success.