Science ReadsRecommended reads for children



winnipeg.ca/library

Science Literacy Week 2023

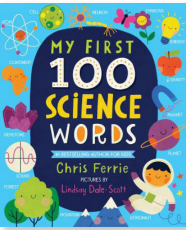
Science Literacy Week showcases the many ways kids and families can explore and enjoy the diversity of Canadian science. Libraries, museums, science centres, schools and not-forprofits come together to highlight the books, movies, podcasts and events that share exciting stories of the science, discoveries and ingenuity shaping our lives. It's about each and everyone's unique relationship with science and how they live it.

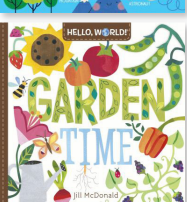
The theme for 2023 is: Energy

Science Literacy Week is an initiative of the National Science and Research Council of Canada.
Visit nserc-crsng.gc.ca

Science Literacy Week







BOARD BOOKS

High Chair Chemistry

by Jill Esbaum / 2023

My First 100 Science Words

by Chris Ferrie ill. Lindsay Dale-Scott / 2020

Where Are the Eggs?

by Grace Lin / 2023

Garden Time

by Jill McDonald / 2022

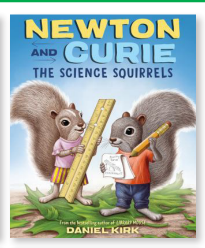
PICTURE BOOKS

Professor Goose Debunks Goldilocks and the Three Bears

by Paulette Bourgeouis ill. Alex G. Griffiths / 2022

We Are One: How the World Adds Up

by Susan Hood i ll. Linda Yan / 2021





Newton and Curie: The Science Squirrels

by Daniel Kirk / 2020

Here We Go Digging for Dinosaur Bones

by Susan Lendroth ill. Bob Kolar / 2020

We Are Water Protectors

/ 2020

En français : Nous sommes les protecteurs de l'eau / 2021

by Carole Lindstrom * E

Georgia's Terrific, Colorific Experiment

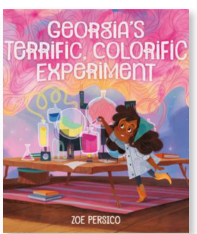
by Zoe Persico / 2019

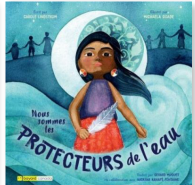
Fairy Science / 2019

En français:

La fée scientifique / 2020

by Ashley Spires *





Baby Loves Scientists: You Can Be Anything!

by Ruth Spiro ill. Irene Chen / 2019

FICTION

Ada Twist and the Disappearing Dogs

by Andrea Beaty & David Roberts / 2022 **E**

Vivi Loves Science: Wind and Water

by Kimberly Derting & Shelli R. Johannes ill. Joelle Murray / 2023

The Friendship Code

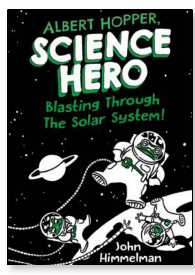
by Stacia Deutsch / 2017

Maya and the Robot

by Eve L. Ewing ill. Christine Almeda /2021

Cosmos Camp

by Lamar Giles ill. Morgan Bissant / 2023



Blasting Through the Solar System!

by John Himmelman /2021

Max & Mo's Science Fair Surprise

by Patricia Lakin ill. Priscilla Lamont /2020

Emmy in the Key of Code

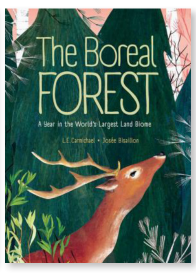
by Aimee Lucido / 2019 **EA**

In the Deep Blue Sea

by Bill Nye / 2017 **E**

Science Fair Frenzy

by Jess Smart Smiley /2023



NON-FICTION

IsThisAnOlogy

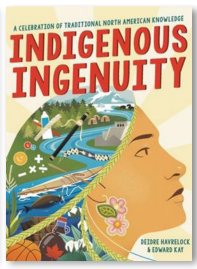
by Amanda Dorothy Jean Bulman ill. Ruth Lawrence / 2023

The Boreal Forest: A Year in the World's Largest Land Biome

by L. E. Carmichael ill. Josée Bisaillon / 2022 ❖

The Periodic Table of Elements: Understanding the Building Blocks of Everything

by Jon Chad / 2023 GN



Tech Lab: Brilliant Builds for Super Makers

by Jack Challoner / 2019

Energy: Physical Science for Kids

by Andi Diehn ill. Shululu / 2018

The Science Spell Book: Magical Experiments for Kids

by Cara Florance / 2022

The Outdoor Scientist: The Wonder of Observing the Natural World

by Temple Grandin & Betsy Lerner / 2021

Super Hero Science

by Jennifer Hackett / 2019

Indigenous Ingenuity: A Celebration of Traditional North American Knowledge

by Deidre Havrelock & Edward Kay ill. Kalila J. Fuller / 2023 **★ E**

The Raven Mother

by Hetxw'ms Gyetxw Brett D. Huson ill. Natasha Donovan / 2022 ❖

The History of the Computer: People, Inventions, and Technology that Changed our World

by Rachel Ignotofsky / 2022

What Will I Discover?

by Tanya Lloyd Kyi ill. Rachel Qiuqi / 2023

A Vaccine Is Like a Memory

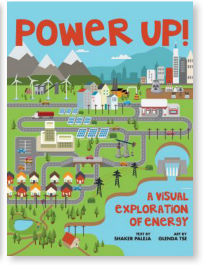
by Rajani LaRocca ill. Kathleen Marcotte / 2023

Breaking the Mold: Changing the Face of Climate Science

by Dana Alison Levy / 2023

La grande course

par Jonathan Litton / 2019



Kitchen Science: 30 Awesome STEM Experiments to Try at Home

by Laura Minter & Tia Williams / 2022

Power Up!: A Visual Exploration of Energy

by S. N. Paleja ill. Glenda Tse / 2015 ❖

What's the Weather?

by Fraser & Judith Ralston / 2021

Lift, Mix, Fling!: Machines Can Do Anything

by Lola M. Schaefer ill. James Yang / 2022

Why Don't Cars Run on Apple Juice?: Real Science Questions from Real Kids

by Kira Vermond ill. Suharu Ogawa / 2019 *

The Most Exciting Book of Science, Inventions & Space Ever

by Claire Watts / 2023

Professor Astro Cat's Atomic Adventure

En français : **Professeur Astrocat, les lois de la science**

by Dr. Dominic Walliman ill. Ben Newman / 2016 ❖

Push-Pull Morning: Dog-Powered Poems About Matter and Energy

by Lisa Westberg Peters ill. Serge Bloch / 2023

Space on Earth: How Thinking Like an Astronaut Can Help Save the Planet

by Dave Williams & Linda Pruessen ill. Sho Uehara / 2023 ❖

About this list

All books are available through Winnipeg Public Library. Search for titles in our catalogue and place a hold for pickup at a location convenient for you. Or, download the eBook or eAudiobook from our OverDrive/Libby or Cantook Station Digital Library services.

Some of these recommended books are available in other formats. Look for the letters next to some listings:

E eBook (OverDrive/Libby for English; Cantook Station for French)

EA eAudiobook (OverDrive/Libby for English, Cantook Station for French)

GN Graphic Novels

H Hoopla

Questions? Please contact us online via our Ask Us! Service at winnipeg.ca/library.

More great resources

Visit the Science section of the Library's Just for Kids Info Guide. Our librarians have selected great websites, podcasts, and even more books to keep learning.