

Bring WISE Kid-Netic Energy to your daycare or library for a hands-on STEM session this summer!

Sessions are one hour long, and are led by two instructors. Activities include experiments, games, and design challenges specifically created for multi-aged groups and non-school settings.



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UNIVERSITY
OF MANITOBA

BABY ANIMALS

ages 4-7

You probably know a baby cow is called a calf - but did you know that's also the name for a baby hippo? Learn the names of all sorts of baby animals in this fun, game-filled workshop!

CODE-MAKERS JR.

ages 5-8

Have you heard of coding and wondered what it was all about? This workshop will introduce coding concepts through a bodily kinesthetic activity and a programmable mouse game. Great for students with developing literacy skills!

PROTECT THE HERD


ages 8-11

A local caribou herd is ill - but why? Play the part of an environmental enforcement officer to solve the mystery of what is ailing the animals. You'll conduct tests using acid / base chemistry to ensure the caribou meat is safe to eat.

BARN DESIGN

ages 5-11

Who knew dairy barns were so complex? A dairy barn must meet the needs of not only milking cows, but also calves, heifers, and more. Try your hand at designing and building a barn that will keep everyone safe and comfortable.



30 student max

\$50 per session

email wise@umanitoba.ca

call (204) 474-9340

*A minimum of 2 workshops must be booked per visit.