

Comparison- Niagara Falls

A waterfall like Niagara Falls is constantly moving water from one area to another. Like a waterfall, the fluid that protects your brain and spinal cord is constantly moving too! Sometimes the fluid can fill up and flood the brain causing hydrocephalus. If this happens, a doctor puts in a long tube, called a shunt, under the skin that stretches from your head to your belly to help the fluid continue to move.

Let's do a comparison activity! Fill in the circles with words that describe hydrocephalus on the left, and words that describe Niagara Falls on the right. Words that describe both can go in the middle where the circles overlap!

Water

Headaches

Hospital Visits

Pressure

Ontario

Learning Problems

Splash

Upset Stomach

Waterpark

Vacation

