

Bring Hands-on Science to your Classroom

Services

- Hands-on science Professional Development workshops for teacher groups and schools (topic requests available)
- Hands-on curriculum-linked science lessons taught in the classroom or outdoors (materials provided)
- Collaborations with teachers to develop science activities and boxed science kits, assist in science lessons, organize science supply rooms etc.
- Free, continually updated database of 100s of classroom-tested science activities/lesson plans
- Other personalized services supporting hands-on science teaching



Pricing

- Teacher workshops: ~\$150/hour (depends on preparation time for the topic/number of repeat workshops)
- Hands-on science lessons: \$4/student for 1-1½ hr lesson (including materials) through 2017, then \$5
- Other services: \$40/hr with sliding scale dependent on client and task

Instructor



Ingrid Sulston, PhD, has 23 years of experience teaching hands-on science in schools, science centres and botanical gardens. The past eight years she has primarily worked in Vancouver, BC Elementary school classrooms.

“The children loved the engaging, hands-on activities that Ingrid provided; they looked forward to every visit. I loved her expertise and that she provided all the prep work, clean up and extension ideas. Her lessons have inspired me to be more hands-on in my teaching.”

Mari Matsuo, Vancouver Elementary School Teacher

Testimonials

“Ingrid is passionate about sharing her knowledge and her love of science with others. She establishes excellent collaborations with teachers, and her hands-on lesson plans are creative and engaging.”

*Paige Axelrood, Scientist in Residence Program
Founder & Chair*

“Excellent examples of experiments were shown.”

“The teacher was very knowledgeable and approachable...it was very well organized.” “The materials were simple and easily obtainable, but [used with] great effect.”

*North Vancouver ProD workshop
attendees*

