FISHING 101

Fishing is a useful skill in survival situations or as time to connect with people and place. The tools, licenses and regulations in BC are important to know before heading out.

In this program, students will:

- Learn unique identifying features and adaptations of local fish species
- Confidently demonstrate outdoor skills in changing conditions
- Practice how to provide for basic needs and overall health, especially in emergency situations
- In Person: Apply understanding of fish ecology and handling and local regulations to safely fish
- Online: Apply knowledge of fish anatomy and behavior in activities





Core Competencies

Format: Online OR In-person



PS

Duration: 30-40min

Big Ideas

Science 4/5/6: Basic organ systems to sense, survive, and interact with the environment

Social 4/5: Natural resources continue to shape economy and identity

PHE 4: Daily participation in physical activity benefits all aspects of our wellbeing

Working collectively

 Analyzing and critiquing

Curricular Competencies

Science

- Experience and interpret the local environment
- Use equipment and materials safely, identifying potential risks
- Contribute to care for self, others and community through personal or • collaborative approaches

Physical Health Education

- Develop and apply a variety of fundamental movement skills in a variety of physical activities and environments
- Develop and demonstrate safety, fair play and leadership in physical activities

- Recognizing personal values and choices
- Contributing to community and caring for the environment

