

## Text Books

### Nelson science

*For descriptions see individual titles:*

Nelson science [4]: biology & chemistry classroom kit [40271]  
Nelson science [4]: physics: Earth/space Classroom Kit [40270]  
Nelson science [5]:biology and chemistry classroom kit [40267]  
Nelson science [5]physics and earth space classroom kit [40273]  
Nelson science [6]:biology and chemistry classroom kit [40285]  
Nelson science [6]: physics and earth/space classroom kit [40269]  
Nelson science [7]: biology and chemistry classroom kit [40268]  
Nelson science [7]: physics and earth/space classroom kit [40274]  
Nelson science activity cards kit: grade 1 [40310]  
Nelson science activity cards kit: grade 2 [40311]  
Nelson science activity cards kit: grade 3 [40312]  
Nelson Science: activity cards K. [kit] [40309]

### Nelson science [4]: biology & chemistry classroom kit

40271 KT

IT 2017 Nelson Education  
Carolyn Durley

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Biology—Study and teaching (Elementary); First Nations—Education—Curricula; Biology—Study and teaching; Chemistry; Social sciences—Study and teaching; First Nations—Study and teaching; Chemistry—Study and teaching—Texts; Social sciences—Study and teaching (Elementary); Chemistry—Study and teaching; Biology—Study and teaching—Texts; Biology

### Nelson science [4] : biology : senses and responses, chemistry : phases of matter

38554 BK

IT

unit authors : Carolyn Durley, Doug Fraser ; series consultant, Anita Chapman ; lead advisor, Doug Fraser. This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of

mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Biology—Study and teaching; Chemistry—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula; Science—Study and teaching; Fraser, Doug,—author

### Nelson science [4] : physics : Earth/space

38467 BK

IT

unit authors : Darlene MacDonald, David Barnum ; series consultant : Anita Chapman ; lead advisor : Doug Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Earth—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula; Physics—Study and teaching; Science—Study and teaching; Sun—Study and teaching; Barnum, David,—author

### Nelson science [4]: physics: Earth/space Classroom Kit

40270 KT

IT 2017

Nelson Education

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST)

curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Science K-7—Earth and space science; Sun—Study and teaching (Elementary); Science—Study and teaching—Texts; Science—Study and teaching; First Nations—Study and teaching; Space science; Earth; First Nations—Education—Curricula; Science grade 4 collection; Space sciences; Earth and space science; Science; Physics; Science K-7; Physics—Study and teaching; Earth science—Study and teaching—Texts; Sciences

### Nelson science [5]:biology and chemistry classroom kit

40267 KT

IT 2018

Nelson Education

Carolyn Durley

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Biology—Study and teaching (Elementary); Solution (Chemistry); Chemistry—Texts; Science—Study and teaching (Elementary); Biology—Texts; Science; Chemistry—Study and teaching; First Nations art—Study and teaching; Chemistry; Biology; Science grade 5 collection

### Nelson science [5]physics and earth space classroom kit

40273 KT

IT 2018

Nelson Education

Jean Bowman and Doug Fraser

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative

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assessment of core and curricular competencies, as well as content knowledge."—Publisher's website

Science K-7—Earth and space science; First Nations—Education—Curricula; Science—Study and teaching; Science—Study and teaching (Elementary); First Nations—Study and teaching; Physics; Physics—Study and teaching—Texts; Physics—Study and teaching; Science grade 5 collection; Aboriginal

### **Nelson science [6]:biology and chemistry classroom kit**

40285 KT

IT 2017 Nelson Education Carolyn Durley & Jaswinder Uppal *Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

First Nations—Education—Curricula; Body systems; Biology—Study and teaching; Chemistry—Texts; Chemistry; Science—Study and teaching; Science—Study and teaching (Elementary); Science grade 6 collection; First Nations—Study and teaching; Biology—Texts; Science K-7; Chemistry—Study and teaching; Biology

### **Nelson science [6] : biology : chemistry**

37561 BK

IT

unit authors : Carolyn Durley, Jaswinder Uppal ; series consultant : Anita Chapman ; lead advisor : Doug Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular

competencies, as well as content knowledge."—Publisher's website.

Biology—Study and teaching; Chemistry—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula; Science—Study and teaching; Uppal, Jaswinder,—author

### **Nelson science [6]: physics and earth/space classroom kit**

40269 KT

IT 2017 Nelson Education Doug Fraser & Stacey Joyce

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website

First Nations—Education—Curricula; Science—Study and teaching; Earth and space science; Science—Study and teaching (Elementary); Science grade 6 collection; First Nations—Study and teaching; Physics; Science K-7; Physics—Study and teaching; Earth; Solar system; Motion

### **Nelson science [6] : physics: motion ; Earth/space: our solar system**

38719 BK

IT

unit authors : Doug Fraser, Stacey Joyce ; series consultant : Anita Chapman ; lead advisor : Doug Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Earth—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula; Physics—Study and teaching; Science—Study and teaching; Joyce, Stacey,—author

### **Nelson science [7]: biology and chemistry classroom kit**

40268 KT

IT 2017 Nelson Education

Authors: Carolyn Durley & Doug Fraser

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Science—Study and teaching—Texts; Chemistry; First Nations—Study and teaching; Biology—Texts; Chemistry—Study and teaching; Chemical elements and teaching; Science—Textbooks; First Nations—Education—Curricula; Biology—Study and teaching; Evolution; Chemistry—Texts; Chemistry—Study and teaching—Texts; Science—Study and teaching (Elementary); Science; Science grade 7 collection; Sciences

### **Nelson science [7] : biology : chemistry**

38468 BK

IT

unit authors : Carolyn Durley, Doug Fraser ; series consultant : Anita Chapman ; lead advisor : Doug Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

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Biology—Study and teaching;  
Chemistry—Study and teaching;  
Evolution—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula;  
Science—Study and teaching;  
Fraser, Doug,—author

Climate change—Study and teaching; Earth—Study and teaching; First Nations—Study and teaching; First Nations—Education—Curricula; Physics—Study and teaching; Science—Study and teaching; Walls, Jay,—author

Ecology—Study and teaching; First Nations—Education—Curricula;  
Science—Study and teaching;  
Science k-1 grade collection; First Nations—Study and teaching; Aboriginal; Science; Matter—Study and teaching.; Landforms—Study and teaching

### **Nelson science [7]: physics and earth/space classroom kit**

40274 KT

IT

2017

Doug Fraser and Jay Walls

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Climate change—Study and teaching; First Nations—Education—Curricula; Science—Study and teaching; Earth sciences—Study and teaching—Textbooks; Science—Study and teaching (Elementary); First Nations—Study and teaching; Science K-7; Climate change; Science grade 7 collection; Physics—Study and teaching—Texts; Physics—Study and teaching; Earth—Study and teaching

### **Nelson science [7] : physics: electricity and magnetism, Earth/space: climate change**

38555 BK

IT

unit authors : Doug Fraser, Jay Walls ; series consultant : Anita Chapman ; lead advisor : Doug Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

### **Nelson science activity cards**

#### **kit: grade 1**

40310 KT

P 2017

Nelson Education

Sara Epp

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Life (Biology); Biology—Study and teaching (Elementary); First Nations—Education—Curricula; Science—Study and teaching; Science k-1 grade collection; First Nations—Study and teaching; Aboriginal; Sky; Science; Sound—Study and teaching (Elementary); Light—Study and teaching (Elementary); Biology

### **Nelson science activity cards**

#### **kit: grade 2**

40311 KT

P 2017

Nelson Education

Sara Epp

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website

### **Nelson science activity cards kit: grade 3**

40312 KT

P 2017

Nelson Education

Ian Herrin

*Nelson science Series* - This resource is "focused on the doing of science – explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Ecology—Study and teaching; First Nations—Education—Curricula; Science—Study and teaching; First Nations—Study and teaching; Aboriginal; Science; Matter—Study and teaching.; Matter; Landforms; Ecology; Landforms—Study and teaching

### **Nelson Science: activity cards K. [kit]**

40309 KT

P 2017

Nelson Education

Sara Epp & Ian Herrin

*Nelson science Series* - "Nelson Science is a comprehensive series built from the ground up to fully align with the new BC Science curriculum. Infused with First Peoples knowledge and perspectives, and grounded in student-driven scientific inquiry, these resources open inquiry pathways that allow students to deepen their understanding of Big Ideas, develop Core and Curricular Competencies, and build place-based and content knowledge." – Publisher's website.

Inquiry-based learning; Science—Study and teaching (Elementary); First Nations—Study and teaching; Aboriginal; Science

### **Nelson science, resource overview 4-7**

38720 BK

T

author : Anita Chapman ; contributing authors : Ellen Simmons, C. Anne Tenning.

This resource is "focused on the doing of science explorations and investigations are designed to develop

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the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

First Nations—Study and teaching;  
First Nations—Education—Curricula;  
Science—Study and teaching

**Nelson science, teacher's  
resource 6 : biology: body  
systems 2 ; chemistry: mixtures**  
38717 BK

IT

unit authors : Carolyn Durley,  
Jaswinder Uppal ; series consultant :  
Anita Chapman ; lead advisor : Doug  
Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Biology—Study and teaching;  
Chemistry—Study and teaching;  
First Nations—Study and teaching;  
First Nations—Education—Curricula;  
Science—Study and teaching;  
Uppal, Jaswinder,—author;  
Aboriginal

**Nelson science, teacher's  
resource 6 : physics: motion ;  
Earth/space: our solar system**  
38718 BK

IT

unit authors : Doug Fraser, Stacey  
Joyce ; series consultant : Anita  
Chapman ; lead advisor : Doug  
Fraser.

This resource is "focused on the doing of science explorations and investigations are designed to develop the skills, processes, and habits of mind of scientific inquiry. First Peoples scientific knowledge and perspectives are woven into activities through authentic contexts designed to support learning from First Peoples. Design-focused activities allow students and teachers to cover all Learning

Standards from the Applied Design, Skills, and Technologies (ADST) curriculum. A suite of custom-developed, modifiable assessment tools, provide support for formative assessment of core and curricular competencies, as well as content knowledge."—Publisher's website.

Earth—Study and teaching; First  
Nations—Study and teaching; First  
Nations—Education—Curricula;  
Physics—Study and teaching;  
Science—Study and teaching;  
Joyce, Stacey,—author