



**SCIENCE K-7**

Title	Call Number
<b>GRADE K</b>	
<i>Recommended Texts</i>	
My world: Pan Canadian science place	BIG 500.9 M95 Big book 500.9 M9512 Teacher's guide

*Additional Recommended Resources*

Are trees alive?	582.16 M55
Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Fall into math and science	507 F26
Forests in focus	634.9 F685
Project WET	553.7 P76
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S334 2002 OVERSIZE 597.5 S33412 Poster set
Sense-Able science	612.8 S46
Spring into math and science	507 S685
Nature babies (series)	To locate the books in this series use keyword Boolean and type "nature babies"
Birds and animals you might see – video	591.5 B57

*Additional Recommended Resources French Immersion*

Mon monde (Pan Canadien Sciences Place Aux)	BIG 446 P36M6 2005 446 P36M66 2005 bk. 1 Monde vivant 446 P36M66 2005 bk. 2 Objets utiles 446 P36M66 2005 bk. 3 Regarde autour de toi 446 P36M6612 2005 Guide de l'enseignant
---	---

**GRADE 1**

*Recommended Texts*

There are no comprehensive texts recommended at this time	
---	--



**SCIENCE K-7**

Title	Call Number
<i>Additional Recommended Resources</i>	
Are trees alive?	582.16 M55
Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Desert giant – video	583 B3442 2003
Discovery works	551.6 W38512 Teaching guide grade 1 weather and seasons 551.6 W385122 Teacher resource book weather and seasons 551.6 W385123 Picture cards for weather and seasons
Earth watch (Pan Canadian Science Place series)	525 E25 525 E2512 2005 Teacher’s guide
Forests in focus	634.9 F685
Glide into winter with math and science	507 G59
Hands-on science: daily and seasonal changes	525 H29
It’s alive (Pan Canadian Science Place series)	570 I75 570 I7512 2005 Teacher’s guide
Kokanee of British Columbia	333.95 K65
Let’s move (Pan Canadian Science Place series)	531 L475 531 L47512 2004 Teacher’s guide
Mostly magnets	538 M675
Once upon a seashore	574.92 S275
Pan-Canadian science place program and assessment guide gr. 1 – gr. 3	507 P76
Project WET	553.7 P76
Salish sea	574.92 S275
Salmon forest	823 S9685 S275
Salmonids in the classroom	597.5 S334 2002 OVERSIZE 597.5 S33412 Poster set
Sense-Able science	612.8 S46
Spring into math and science	507 S685
Investigations series	531 W48498 Pulling 531 W48499 Pushing 531 W484995 Rolling 531 W485 Sliding



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
Nature babies series	To locate the books in this series use keyword Boolean and type “nature babies”
Birds and animals you might see – video	591.5 B57
Chickens aren’t the only ones – video	598.6 H452
One two tree – electronic resource	582.16 O59
Seasons (series)	525 T434 Fall 525 T4346 Spring 525 T4347 Summer 525 T4349 Winter
Science all around (series)	538 B79 Magnets 591.1 B79 Moving 532 B79 Floating and sinking 531 B79 Forces

*Additional Recommended Resources French Immersion*

C’est vivant! (Pan Canadien Sciences Place Aux)	446 P361C47 2005 446 P361C4712 2005 Guide de l’enseignant
En mouvement (Pan Canadien Sciences Place Aux)	446 P361E7 2005 446 P361E712 2005 Guide de l’enseignant
J’observe la terre autour de moi (Pan Canadien Sciences Place Aux)	446 P361J63 2005 446 P361J6312 2005 Guide de l’enseignant
Manuel d’utilisation du programme et guide d’évaluation 1 a 3 (Pan Canadien Sciences Place Aux)	446 P359 2003

**GRADE 2**

*Recommended Texts*

There are no comprehensive texts recommended at this time	
---	--

*Additional Recommended Resources*

Air and water (Pan Canadian Science Place series)	551.5 A55 551.5 A5512 2004 Teacher’s guide
Animals grow (Pan Canadian Science Place)	591.3 A658



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
series)	591.3 A65812 2004 Teacher's guide
Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Forests in focus	634.9 F685
Desert giant - video	583 B3442 2003
Discovery works	530.4 S65212 Teaching guide solids, liquids, and gases 530.4 S652122 Teacher resource book solids, liquids, and gases 530.4 S652123 Picture cards for solids, liquids, and gases
Hands-on science: growth changes in animals	591.3 H29
Hands-on science: properties of liquids and solids	530.4 H3
Hands-on science: soils in the environment	631.4 H29
Integrating science and language (Pan Canadian Science Place)	507 I63212 2000
Kokanee of British Columbia	333.95 K65
Matter, matter everywhere (Pan Canadian Science Place series)	530.4 M3584 530.4 M358412 2004 Teacher's guide
Once upon a seashore	574.92 S275
Pan-Canadian science place program and assessment guide: gr. 1 – gr. 3	507 P76
Project WET	553.7 P76
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S334 2002 OVERSIZE 597.5 S33412 Poster set
Science and technology 2	500 A3852 v. 2 All about animals 500 A3852 v. 3 In the kitchen 500 A385212 Teacher guide
Seashore surprises - video	578.77 S43 2001
Sharing a small world: environmental activities for young learners	363.7 S457 2001
Nature babies series	To locate the books in this series use keyword Boolean and type "nature babies"
Birds and animals you might see – video	591.5 B57
Chickens aren't the only ones – video	598.6 H452



## SCIENCE K-7

Title	Call Number
Marsh: nature's nursery – video	574.5 M337
Moths and how they live - video	595.78 M67
Critters	507 C8

### *Additional Recommended Resources French Immersion*

Sciences et technologie	448 S38432 v.2 Tout sur les animaux 448 S38432 v.3 Dans la cuisine 448 S3843212 Guide d'enseignement
Animaux grandissent (Pan Canadien Sciences Place Aux)	446 P362A65 446 P362A6512 2002 Guide de l'enseignant
L'air et l'eau (Pan Canadien Sciences Place Aux)	446 P362A57 2001 446 P362A5712 2002 Guide de l'enseignant
Matiere qui nous entoure	446 P362M37 2001 446 P362M3712 2002 Guide de l'enseignant
Manuel d'utilisation du programme et guide d'évaluation 1 a 3 (Pan Canadien Sciences Place Aux)	446 P359 2003

## GRADE 3

### *Recommended Texts*

There are no comprehensive texts recommended at this time	
---	--

### *Additional Recommended Resources*

Below zero	574.5 B4573
Budding botanist	581 B84
Build it up (Pan Canadian science place series)	624.1 B85 624.1 B8512 2004 Teacher's guide
Cycle of life/recycle handbook for educators	363.7 C95
Forests in focus	634.9 F685
Hands-on science: growth changes in plants	581.3 H29
Hands-on science: materials and structures	620.1 H29
Once upon a seashore	574.92 S275



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
Integrating science and language (Pan Canadian Science Place)	507 I63312 2000
Pan-Canadian science place program and assessment guide: gr. 1 – gr. 3	507 P76
Primarily plants	581 P748
Project WET	553.7 P76
Salish sea	574.92 S275
Science and technology 3	500 A38523 v.1 Plant growth 500 A3852312 v. 1 Teacher guide 500 A38523 v.2 Magnetism 500 A3852312 v. 2 Teacher guide 500 A38523 v.3 Forces and movement 500 A3852312 v. 3 Teacher guide 500 A38523 v.4 Stability 500 A3852312 v. 4 Teacher guide 500 A38523 v.5 Soil 500 A3852312 v.51 Teacher guide
Science detective beginning: higher order. Thinking, reading, writing, in science	507 F575
Stars and planets	523.8 S786 523.8 S78612 2005 Teacher guide
Watch it grow! (Pan Canadian Science Place series)	581.3 W35 581.3 W3512 2004 Teacher guide
Marsh: nature's nursery – video	574.5 M337
Our amazing sun – video	523.7 O87
Our solar system – video	523.2 O868
Plant parts – video	581.1 P58
What are plants? – video	580 W527
One two tree – electronic resource	582.16 O5

*Additional Recommended Resources French Immersion*

Sciences et technologie 3	448 S38433 v. 1 Croissance chez les plantes 448 S3843312 v. 1 Guide de l'enseignant
---------------------------	--



## SCIENCE K-7

Title	Call Number
En pleine croissance (Pan Canadien Sciences Place Aux)	446 P363E6 2001 446 P363E612 2002 Guide de l'enseignant
Ca tient debout (Pan Canadien Sciences Place Aux)	446 P363C37 2001 446 P363C3712 2002 Guide de l'enseignant
Etoiles et planets (Pan Canadien Sciences Place Aux)	446 P363E76 446 P363E7612 2005 Guide de l'enseignant
Manuel d'utilisation du programme et guide d'evaluation 1 a 3 (Pan Canadien Sciences Place Aux)	446 P359 2003

## GRADE 4

### *Recommended Texts*

There are no comprehensive texts recommended at this time	
---	--

### *Additional Recommended Resources*

Backyard biodiversity and beyond, 1999 ed.	333.95 B56 1999
BC science probe 4	500 D6954 500 D695412 Teacher's resource
Cycle of life/recycle handbook for educators	363.7 C95
Discovering insects: ants, flies, crickets	595.7 B745
Discovery works	551.6 W384 Weather and climate
Forests in focus	634.9 F685
Hands-on science: habitats and communities	574.5 H36
Hands-on science: light	535 H29
Hands-on science: sound	534 H29
Hands-on science: weather	551.6 H29
Healthy habitats (Pan Canadian Science Place series)	577 H423 577 H42312 2005 Teacher's guide
Kokanee of British Columbia	333.95 K65
Once upon a seashore	574.92 S673
Pan-Canadian science place program and assessment guide: gr. 4 – gr. 6	507 P76223
Primarily physics – investigations in sound, light	530 H66 1994



**SCIENCE K-7**

Title	Call Number
and heat energy	
Project WET	553.7 P76
Project WILD	639.9 P7598
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S3339 2002
Science detective beginning: higher order. Thinking, reading, writing, in science	507 F575
Thinking connections: concept maps for life science	570.7 B87
Sound and light (Pan Canadian Science Place series)	534 S675 534 S67512 2005 Teacher's guide
Urban stewards	574.5 K44
Watershed works	971.1 B47
Science answers series	531 C66 Forces & motions: from push to shove 535 C66 Light: from sun to bulbs 534 C66 Sound: from whisper to rock band
Science and technology 4	500 A38524 v. 1 Habitats 500 A3852412 v. 1 Teacher's guide 500 A38524 v. 2 Light 500 A3852412 v. 2 Teacher's guide 500 A38524 v. 3 Sound 500 A3852412 v. 3 Teacher's guide 500 A38524 v. 4 Pulleys and gears 500 A3852412 v. 4 Teacher's guide 500 A38524 v. 5 Rocks and minerals 500 A3852412 v. 5 Teacher's guide 500 A3852412 v. 6 Program overview
Science and technology 5	500 A38525 Weather 500 A3852512 Teacher's guide
Discovering insects: defenses – video	595.7 D57D44
Exploring the atmosphere: meteorology in Canada – video	551.6 E97
Introduction to the water cycle - video	553.7 I598
Science, please! - video	500 S298
Critters	507 C8





**SCIENCE K-7**

**Title** **Call Number**  
*Additional Recommended Resources French Immersion*

Atout-Faune, guide des activités	448 A784 1991
La biodiversité chez soi et ailleurs	448 B56 Guide de l'enseignant et de l'élève
Sciences et technologie 4	448 S38434 v. 1 Habitats 448 S3843412 v. 1 Guide de l'enseignant 448 S38434 v. 2 Lumière 448 S3843412 v. 2 Guide de l'enseignant 448 S38434 v. 3 Sons 448 S3843412 v. 3 Guide de l'enseignant
Son et lumière (Pan Canadien Sciences Place Aux)	446 P364S66 2006 446 P364S66 2006 Guide de l'enseignant
Habitats en santé (Pan Canadien Sciences Place Aux)	446 P364D47 2006 446 P364D4712 2006 Guide de l'enseignant
Manuel d'utilisation du programme et guide d'évaluation 4 à 6 (Pan Canadien Sciences Place Aux)	446 P3592 2002

**GRADE 5**

*Recommended Texts*

There are no comprehensive texts recommended at this time	
---	--

*Additional Recommended Resources*

Backyard biodiversity and beyond, 1999 ed.	333.95 B56 1999
BC science probe 5	500 D6955 500 D695512 Teacher's resource
Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Forests in focus	634.9 F685
From head to toe	613.7 C29
Hands-on science: simple machines	621.8 H29
Hands-on science: the human body	612 H29
Kokanee of British Columbia	333.95 K65
Once upon a seashore	574.92 S673



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
Our resources (Pan Canadian Science Place series)	333.7 O87 333.7 O8712 2005 Teacher's guide
Pan-Canadian science place program and assessment guide: grades 4-6	507 P76223
Project WET	553.7 P76
Project WILD	639.9 P7598
Putting it in motion (Pan Canadian Science Place series)	531 P87 531 P8712 2005 Teacher's guide
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S3339 2002
Science detective beginning: higher order. Thinking, reading, writing, in science	507 F575
Urban stewards	574.5 K44
Watershed works	971.1 B399
Thinking connections: concept maps for life science	570.7 B87
Science Calendar	507 G75 v. 1- v. 7
Science answers series	531 C66 Forces & motions: from push to shove 535 C66 Light: from sun to bulbs 534 C66 Sound: from whisper to rock band
Science and technology 5	500 A38525 v.1 The human body 500 A3852512 v. 1 Teacher's guide 500 A38525 v.2 Changes in matter 500 A3852512 v. 2 Teacher's guide 500 A38525 v.3 Conservation of energy 500 A3852512 v. 3 Teacher's guide 500 A38525 v.4 Forces on structure 500 A3852512 v. 4 Teacher's guide
Circulatory and respiratory systems – video	612 H835C57
Science, please! - video	500 S298

*Additional Recommended Resources French Immersion*

Atout-Faune, guide des activités	448 A784 1991
Biodiversité chez soi et ailleurs	448 B56 Guide de l'enseignant et de l'élève
Sciences et technologie 5	448 S38435 v.1 Corps humain



**SCIENCE K-7**

Title	Call Number
	448 S3843512 v.1 Guide de l'enseignant 448 S38435 v.4 Forces 448 S3843512 v.4 Guide de l'enseignant 448 S38435 v.5 Temps 448 S3843512 v.5 Guide de l'enseignant
Corps en mouvement (Pan Canadien Sciences Place Aux)	446 P365C67 2006 446 P365C6712 2006 Guide de l'enseignant
Nos ressources (Pan Canadien Sciences Place Aux)	446 P365N67 2006 446 P365N6712 2006 Guide de l'enseignant
Manuel d'utilisation du programme et guide d'evaluation 4 a 6 (Pan Canadien Sciences Place Aux)	446 P3592 2002

**GRADE 6**

*Recommended Texts*

BC science 6	500 B3856 500 B385612 Teacher's guide 500 B385613 Student workbook 500 B385615 Computerized assessment bank CD ROM
B.C. science probe 6	500 D6956 500 D695612 Teacher's guide

*Additional Recommended Resources*

Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Discovering spiders, snails and other creepy crawlies	592 B75
Discovery works	551.46 O343 Oceanography 538 M326 Magnetism
Electricity	537 G66 537 G6612 Teacher's guide
Forests in focus	634.9 F685
Hands-on science: diversity of living things	574 H2923
Hands-on science: electricity	537 H29
Hands-on science: solar system	523.2 H29



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
Kokanee of British Columbia	333.95 K65
Nelson science & technology skills handbook	500 A575
Once upon a seashore	574.92 S673
Our wonderful world: solutions for math and science	507 O87
Pan-Canadian science place program and assessment guide: gr. 4 – gr. 6	507 P76223
Project WET	553.7 P76
Project WILD	639.9 P7598
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S3339 2002
Thinking connections: concept maps for life science	570.7 B87
Science detective beginning: higher order. Thinking, reading, writing, in science	507 F575
Sky's the limit	507 S59
Turn it on! (Pan Canadian Science Place series)	537 T87 537 T87 2005 Teacher's guide
Urban stewards	574.5 K44
Watershed works	971.1 B399
Biomes atlases series	574.92 B423 Rivers, lakes, streams, and ponds 551.4 A57523 2003 Deserts and semideserts 551.4 H337 Mountains and highlands 551.46 D3923 Oceans and beaches 574.998 W66 Arctic tundra and polar deserts
McDougal Little science series	537 E5797 Electricity and magnetism 570 D58 Diversity of living things 551.4 E23 Earth's waters 523.1 S723 Space science
Parasites and partners series	574.5 H723 Feeders 591.52 P58 Hitchers and thieves 574.5 G5 Lodgers and cleaners
Butterflies: amazing insects – video	595.78 B7825
Cells and life – video	574.87 C45
Cool creatures: reptiles – video	598.1 C66



**SCIENCE K-7**

Title	Call Number
Ecology: communities – video	574.5 E253 tape 1
Electromagnetism and electronics – video	537 E586
Science, please! - video	500 S298
Static electricity - video	537 S75 2002
Rivers, lakes, streams and ponds	574.92 B423
Arctic tundra and polar deserts	574.998 W66
Mountains and highlands	551.4 H337

*Additional Recommended Resources French Immersion*

Decouvre l'électricite (Pan Canadien Sciences Place Aux)	446 P366D43 2002 446 P366D4312 2002 Guide de l'enseignant
Manuel d'utilisation du programme et guide d'évaluation 4 a 6 (Pan Canadien Sciences Place Aux)	446 P3592 2002

**GRADE 7**

*Recommended Texts*

BC science 7	500 B3857 500 B385712 Teacher's guide 500 B385713 Student workbook 500 B385715 Computerized assessment bank CD-ROM
BC science probe 7	500 D6957 500 D695712 Teacher's guide

*Recommended Texts French Immersion*

Sciences 7 Colombie-Britannique	448 S3837 448 S383712 Guide d'enseignement
---------------------------------	---

*Additional Recommended Resources*

Backyard diversity and beyond, 1999 ed.	333.95 B56 1999
Below zero	574.5 B4573
Cycle of life/recycle handbook for educators	363.7 C95
Down to earth	507 D685



**SCIENCE K-7**

<b>Title</b>	<b>Call Number</b>
Forests in focus	634.9 F685
Kokanee of British Columbia	333.95 K65
Nelson science & technology skills handbook	500 A575
Our wonderful world: solutions for math and science	507 O87
Project WET	553.7 P76
Project WILD	639.9 P7598
Salish sea	574.92 S275
Salmonids in the classroom	597.5 S3339 2002
Science detective beginning: higher order. Thinking, reading, writing, in science	507 F575
Thinking connections: concepts maps for life science	570.7 B87
Urban stewards	574.5 K44
Watershed works	971.1 B399
Nelson science and technology 7 series	551 G53 Earth's crust 574.5 R584 Interactions within ecosystems 541 G53 Pure substances and mixtures
Parasites and partners series	574.5 H723 Feeders 591.52 P58 Hitchers and thieves 574.5 G5 Lodgers and cleaners
Earthquakes: our restless land – video	551.2 E234
Ecology series: – video	574.5 E253 tape 1 Communities 574.5 E253 tape 2 Food chains 574.5 E253 tape 4 Populations
Geologist's notebook: three rocks - video	552 T485
Geologist's notebook: what exactly are minerals? - video	549 W45
Gitga'ata spring harvest – video	970.4 G55
Legacy of an oil spill – video	363.73 L44
Sci short – video	363.7 S388
Science please! – video	500 S298

*Additional Recommended Resources French Immersion*

Atout-Faune, guide des activités	448 A784 1991
----------------------------------	---------------



**SCIENCE K-7**

---

Title	Call Number
La biodiversité chez soi et ailleurs	448 B56 Guide de l'enseignant et de l'élève
Sciences et technologie 7	448 S38447 448 S3844712 Guide du maître 448 S3844713 Matériel reproductible 448 S3844714 Acétates