

# SCIENCE K-7 (IRP 002) 2005

All items are located in Education Library unless otherwise noted.

TITLE	CALL NUMBER	GRADE LEVEL
-------	-------------	-------------

## Recommended Texts

Animals grow : teacher's guide and student text	QP84 .A56 2004	2
BC science 6	Q161.2 .B42 2005	6
BC science 7	Q161.2 .B43 2004	7
B.C. science probe 5	Q161.2 .B385 2006	5
B.C. science probe 6 : teacher's guide and student text	Q161.2 .D69 2005 Q161.2 .D69 2006 Suppl.	6
B.C. science probe 7	Q161.2 .B39 2005	7
Build it up : teacher's guide and student text	Q161.2 .B85 2004	3
Earth watch : teacher's guide and student text	Q161.2 .E273 2005	1
Healthy habitats : teacher's guide and student text	Q161.2 .H425 2005	4
It's alive! : teacher's guide and student text	Q161.2 .I87 2005	1
Let's move : teacher's guide and student text	QC73.4 .L47 2004	1
Matter, matter everywhere : teacher's guide and student text	Q161.2 .M388 2004	2
Our resources : teacher's guide and student text	LB1585.5.C3 O97 2005	5
Putting it in motion : teacher's guide and student text	Q161.2 .P88 2005	5
Science & technology 2	Q161.2 .H38 2000	2
Sound and light : teacher's guide and student text	Q161.2 .S56 2005	4
Stars and planets : teacher's guide and student text	Q161.2 .S73 2005	3
Turn it on! : teacher's guide and student text	Q161.2 .T87 2005	6
Watch it grow! : teacher's guide and student text	Received: 02/03/2006	3

## Recommended Learning Resources

# SCIENCE K-7 (IRP 002) 2005

All items are located in Education Library unless otherwise noted.

Are trees alive?	QK475.8 .M55 2002	K-1
Backyard biodiversity & beyond : a handbook for students and teachers	QH53 .B56 1999	4, 5, 7
Budding botanist : investigations with plants	QK52.5 .B833 1993	3
Below zero	On order (as of 08/04/2005)	K-7
Circulatory and respiratory systems [videorecording]	WG102 .C572 1988 VIDEO TGUIDE	5
Critters	LB1585 .C697 1992	2, 4
Desert giant : the world of the saguaro cactus	QK495.C11 B32 1989	1-2
Discovering insects : ants, flies, crickets	QL467.2 .B5713 1994	4
Discovering spiders, snails and other creepy crawlies	QL362.4 .B7413 1992	6
Down to earth	QA139 .D68 1987	7
Ecology [videorecording]	QH541.14 .E256 1992 Okanagan	6-7
Ecosystems	QH541.14 .H46 1994	7
Electricity	QC527.2 .G66 1999	6
Fall into math and science	QA139 .F34 1987	K
Feeders	QL757 .H68 2003	6-7
Forces and motion : from push to shove	QC73.4 .C66 2004	4, 5
Forests in focus	QH541.5.F6 F6732 1999	K-7
From head to toe : [respiratory, circulatory, and skeletal systems]	QP40 .F765 1986	5
Glide into winter with math and science	QA139 .G65 1987	1
Hands-on science : daily and seasonal changes	LB1532 .H13 2001	1
Hands-on science : growth and changes in animals	LB1532 .H14 2001	2

## SCIENCE K-7 (IRP 002) 2005

All items are located in Education Library unless otherwise noted.

Hands-on science : growth and changes in plants	LB1532 .H142 2001	3
Hands-on science : habitats and communities	LB1585 .H283 2001	4
Hands-on science : light, physical science (matter)	LB1585 .H286 2001	4
Hands-on science : materials and structures	LB1532 .H15 2001	3
Hands-on science : properties of liquids and solids	LB1532 .H17 2001	2
Hands-on science : simple machines	LB1594 .H363 2001	5
Hands-on science : soils in the environment	LB1532 .H18 2001	2
Hands-on science : the solar system	LB1585 .H291 2001	6
Hands-on science : sound : physical science (energy)	LB1532 .H182 2001	4
Hands-on science : the human body	LB1585 .H285 2001	5
Hands-on science : weather : earth and space science	LB1585 .H292 2001	4
Hitchers and thieves	QH548 .P58 2003	6-7
Introduction to the water cycle [videorecording]	GB848 .I57 1988 VIDEO	4
Legacy of an oil spill [videorecording]	GC1552.P75 L44 1999 Video KOERNER	7
Light : from sun to bulbs	QC360 .C63 2004	4, 5
Lodgers and cleaners	QH548 .G56 2003	6-7
Mostly magnets	QC757.5 .M677 1991	1
Nelson science & technology skills handbook	Q163 .A45 2000	6-7
Once upon a seashore	QH541.5.S35 S52 2001	1-6
Our wonderful world	LB1585 .O83 1987	6-7

## SCIENCE K-7 (IRP 002) 2005

All items are located in Education Library unless otherwise noted.

Primarily physics	QC32 .P745 1990	4
Primarily plants	QK49 .P745 1990	3
Pulling	QC73.4 .W474 2003	1
Pushing	QC73.4 .W475 2003	1
Rolling	TJ183.5 .W48 2003	1
Salish Sea : a handbook for educators	QH541.5.S3 S35 2001	K-7
Salmon forest	PZ4.9.S97 SI 2003	1
Salmonids in the classroom : intermediate	QL638.S2 S2433 2002	4-7
Salmonids in the classroom : primary	QL638.S2 S2432 2002	K-2
Science, please! [videorecording].	Q163 .S36 2001 Video	4, 5
Sense-able science	Q182.3 .S46 2004	K-1
The Sky's the limit! with math and science	LB1585 .S498 1994	6
Sliding	QC197 .W45 2003	1
Sound : from whisper to rock band	QC225.5 .C665 2004	4, 5
Spring into math and science	QA139 .S68 1987	K-1
Thinking connections : concept maps for life science	QH315 .B87 2001	4-7
Volcanoes [videorecording] : understanding the hazards	QE522 .V652 1992 Video	7
Watershed works	TD182.4.F7 B47 1995	4-7
What are plants? [videorecording]	QK51 .W42 2004 video	3