FOR FURTHER EXPLORATION

**Inquiry Professional Resources at the DLRC** (April 2016)

TR 153.42 FRI Frischknecht, Jacqueline. Asking smart questions. [Marion, Ill.] : Pieces of Learning, c2006.

TR 153.42 GOD Godinho, Sally. Out of the question: guiding students to a deeper understanding of what they see, read, hear, and do. Markham, ON: Pembroke, c2007.

TR 153.42 KOE Koechlin, Carol. Q tasks: how to empower students to ask questions and care about answers. Markham, ON: Pembroke Publishers, c2006.

TR 371.3 BLO Blosser, Patricia E. How to... ask the right questions. Arlington, Va.: National Science Teachers Association, c2000.

TR 371.36 HAR Harvey, Stephanie. Comprehension & collaboration: inquiry circles in action. Portsmouth, N.H.: Heinemann, c2009.

TR 371.37 ROT Rothstein, Dan. Make just one change: teach students to ask their own questions. Cambridge, Mass.: Harvard Education Press, c2011.

TR 371.39 BAR Barell, John. Why are school buses always yellow? : teaching for inquiry, preK-5. Thousand Oaks, CA: Corwin Press, c2008.

TR 371.39 KUH Kuhlthau, Carol Collier, 1937-. Guided inquiry: learning in the 21st century. Westport, Conn.: Libraries Unlimited, 2007.

TR 371.39 MCT McTighe, Jay. Essential questions: opening doors to student understanding. Alexandria, Va.: ASCD, c2013.

TR 371.39 PAH Pahomov, Larissa. Authentic learning in the digital age: engaging students through inquiry. Alexandria, Va. USA: ASCD, [2014].

TR 371.39 WAT Watt, Jennifer Gail, 1965- author. IQ: a practical guide to inquiry-based learning. Don Mills, ON: Oxford University Press, c2014.

TR 371.39 WIL Wilhelm, Jeffrey D. Engaging readers & writers with inquiry: promoting deep understanding in language arts and the content areas with guiding questions. New York;: Scholastic, c2007.

TR 371.39 WIL Wilhelm, Jeffrey D., 1959-. Inquiring minds learn to read and write: 50 problem-based literacy & learning strategies. Markham, Ont.: Scholastic, c2009.

TR 372.21 CUR

Curtis, Deb. Learning together with young children: a curriculum framework for reflective teachers. 1st ed. St. Paul, Minn.: Redleaf Press, 2008.

TR 507.1 JOR Jorgenson, Olaf. Doing good science in middle school: a practical guide to inquiry-based instruction. Arlington, Va.: NSTA Press, c2004.

TR 507.1 KON Konicek-Moran, Richard. Everyday science mysteries: stories for inquiry-based science teaching. Arlington, Va.: NSTA Press, c2008.

TR 808.042 PUL pulling together: integrating inquiry, assessment, and instruction in today's English classroom. Markham, Ont.: Pembroke Publishers, c2009

**Other resources**

Burnaby School District

The Teacher-Librarians blog has information about Inquiry with links to videos, websites and documents.

<http://blogs.sd41.bc.ca/teacher-librarians/inquiry-2/>

Websites

Inquiry in Mathematics – from Andrew Blair and Caitriona Martin in UK

<http://www.inquirymaths.com/>

UBC Education Library – Inquiry Based Learning for Elementary Teachers (topic guide)

<http://guides.library.ubc.ca/inquirybasedlearning>

*Wonderopolis®,* a place where natural curiosity and imagination lead to exploration and discovery in learners of all ages. Brought to life by the National Center for Families Learning (NCFL), our Wonders of the Day® will help you find learning moments in everyday life. The National Center for Families Learning (NCFL) is a national non-profit organization dedicated to helping adults and children learn together. NCFL creates and deploys innovative programs and strategies that support learning, literacy and family engagement in education.

<http://wonderopolis.org/>

*Galileo* Educational Network collaborates with a range of organizations provincially and internationally to create and support networks for incubation, development and innovation in leading, learning, and research. It is based in Alberta.

<http://galileo.org/>

Documents

*Nature of Learning*

<https://www.oecd.org/edu/ceri/50300814.pdf>

Ontario Capacity Building Series

Inquiry-based learning

<https://www.edu.gov.on.ca/eng/literacynumeracy/inspire/research/CBS_InquiryBased.pdf>

Getting Started With Student Inquiry

<https://www.edu.gov.on.ca/eng/literacynumeracy/inspire/research/CBS_StudentInquiry.pdf>

Video

You Tube ​ What is Inquiry-Based Learning? Scott Crombie, posted on May 26, 2014

<https://www.youtube.com/watch?v=u84ZsS6niPc>