

Websites And Resources You Will Want To Know About: Compiled by Linda O'Reilly

Mystery Science K-6

- Mini mystery inquiries that can be incorporated into science units
- <https://mysteryscience.com/watching/weather-conditions-instruments-seasons>

Wonderopolis

- Everyday, expect a new wonder of the day question
- <http://wonderopolis.org/>

Let's Do Science SD 63 Grades 5-7

- Lesson ideas
- Scratch-Students can learn coding skills, create stories, games and animations
- <https://letsdoscience60.wordpress.com/>

Learning Commons

- Many, many resources for most curricular areas
- <https://brentwood.sd63.bc.ca/mod/url/view.php?id=1308>

Vancouver Biennale

- <http://www.vancouverbiennale.com/learn/resources/curriculum-unit-plans/>
- Curriculum unit plans

Critical Thinking Consortium

- Wonder videos on the Six Historical Thinking Concepts and a great image collection
- <https://tc2.ca/>

SFU Shared Education Lesson and Unit Plans

- K-12 teaching resources by grade, subject, and resource type. Resources are developed by BC teachers and include activities, lesson plans, unit plans, and more.
- <http://www.lib.sfu.ca/help/research-assistance/subject/education/pdp/lesson-plans>

Science World

- Online science resources
- <https://www.scienceworld.ca/resources>

School District 73

- Implementing First Nations Content Across the Elementary Curriculum
- <http://www3.sd73.bc.ca/education/content/fn-cross-curricular-elem-resources>

Visible Thinking Routines

Primary – Grade 4

<http://acultureofthinking.weebly.com/what-are-routines-how-are-they-used.html>

Primary/Intermediate

<http://www.rcsthinkfromthemiddle.com/thinking-routines.html>1.

Communication

<http://www.weareteachers.com/blogs/post/2015/08/28/5-fun-alternatives-to-think-pair-share>

Reflection Posters

<http://margdteachingposters.weebly.com/reflection-tools.html>