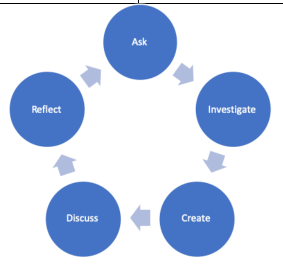


Inquiry Demonstration Plan

	inquiry De	monstration	riali			
Lesson Title:	Career planning	Lesson #	3	Date:		
iiiic.	Career planning	_ Lesson #		Date.		
Name:	Maggie	_ Subject(s):	Career education	Grade(s):	6	
Lesson Rat	tionale & Overview					
Why does	this topic matter to students?					
How does This course recognize t ensure that effectively. connection How does	this lesson fit within the larger inquests the Day 5 AM of a one-week countermselves. The purpose of this course students understand how career education themselves and others and understand this lesson incorporate the inquiry by Demonstration Plan."	rse, designed se is to enhand ucation can he sions and refle erstand how the	ce the thinking Ip them managections, student	of career plan ge their lives m ts will establish	ning and lore n a sense of	
oee iiiquii	y Demonstration Flan.					

Key Questions For Inquiry About the Topic of Study

Core Question for Inquiry Project	Supporting Question(s) in This Lesson
- What do we need to continue to learn to expand	
our gains?	



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See "Inquiry Demonstration Plan."

Core Principles of Effective Teaching. Describe two or more core principles in each lesson.

Core Principles of Effective Teaching. Describe two o	i more core principles in each lesson.
Core Principle 1: Effective teaching practice begins with the thoughtful and intentional design of learning that engages students intellectually and academically.	
**How is the inquiry focused on building disciplinary knowledge and understandings?	
Core Principle 2: The work that students are asked to undertake is worthy of their time and attention, is personally relevant, and deeply connected to the world in which they live. *What makes this inquiry valuable, meaningful, and "alive" for the students and teachers?	See "Inquiry Demonstration Plan."
Core Principle 3: Assessment practices are clearly focused on improving student learning and guiding teaching decisions and actions. *How do I define learning and success in this inquiry? How is learning expressed and articulated in peer, self and teacher assessments?	See "Inquiry Lesson Plan 2."
Core Principle 4: Teachers foster a variety of interdependent relationships in classrooms that promote learning and create a strong culture around learning. *How do I connect students with each other, with experts in the field, with larger communities and nature, and across disciplines?	The early extracurricular internship experience will make students feel very excited about career planning, so that this class is another part of extra time and energy for them to do their work. At the same time, grades are not their main motivation in this class.
Core Principle 5: Teachers improve their practice in the company of peers. *How do I reflect on the inquiry together, and/or collaborate with others?	

BC Curriculum Core Competencies

Communication	Thinking	Personal & Social
I communicate confidently, using		I can recognize my strengths
forms and strategies that show		and take responsibility for using
attention to my audience and		strategies to focus, manage
purpose.		stress, and accomplish my
		goals.

BC Curriculum Big Ideas (STUDENTS UNDERSTAND)

Career education (Grade 6)

New experiences, both within and outside of school, expand our career skill set and options

BC Curriculum Learning Standards (STUDENTS DO)

(STUDENTS KNOW)

Learning Standards - Curricular Competencies	Learning Standards - Content
➤ Recognize their personal preferences, skills,	Personal Development
strengths, and abilities and connect them to possible career choices.	Goal-setting strategiesProject management

Explore volunteer opportunities and other new experiences outside school and recognize their value in career development.	Life and Career Plan
Apply project management skills to support career development	

BC Curriculum Indigenous Connections/ First Peoples Principles of Learning

How will I incorporate Indigenous knowledge and principles of learning?

- Learning ultimately supports the well-being of the self, the family, the community, the land, the spirits, and the ancestors. (students could know themselves and find their interest via activity.)
- ➤ Learning is holistic, reflexive, reflective, experiential, and relational (focused on connectedness, on reciprocal relationships, and a sense of place). (Career planning is a beneficial help in our future career choices. The discussion and understanding of careers in class, as well as personal experiences outside of class are effective ways for them to know themselves and help them plan for the future. Moreover, students will do holistic reflection)

Respectful Relations: Inclusion, Personalization and Diversity

How will I invite students of all backgrounds, interests and skills into the inquiry?

See "Inquiry Demonstration Plan."

Lesson Activities

Time Allotted		Teacher	Students	Assessment Activities
Invitation: Ask	15min	- What do we need to continue to learn to expand our gains?	Participate in discussion, ask questions where needed.	
Create	15min	-Ask them to do their own career planning.	Finish their work individually.	
Discuss	10min	-Discuss anything that comes up when reflecting on group discussions and personal reflections.	Students participate in discussion	
Reflect	10min	-Ask students to record their thoughts in Google doc.		Google doc(https://docs.goog le.com/document/d/1f cDJCna17m2vM3DZ 7PiAz- UHD17PxauHI4Jzmv u12WA/edit)

Google doc
Organizational Strategies (Optional)
See "Inquiry Project Plan."
Proactive, Positive Classroom Learning Environment Strategies (Optional)
See "Inquiry Project Plan."
Extensions
Reflections (to be completed after the Lesson Demonstration ONLY)