

PIE GRADE SIX STUDENT LEARNING PLAN



Name:

- It is expected that all students will be striving to meet the BC Ministry of Education learning standards specific to the subject and grade indicated on this form - The learning standards can be found at the following website <u>https://curriculum.gov.bc.ca/curriculum</u>

- Assessment will consist of two formal learning updates and one formal summary of learning (previously called report cards) and at least two informal updates (which could include conferences with a teacher, and phone calls or emails from a teacher)

Subject	Topics	Planned Strategies & Resources	Changes
Language Arts (2016 Big Ideas)	 Language and text can be a source of creativity and joy. Exploring text and story helps us understand ourselves and make connections to 		
	others and to the world.		
	 Exploring and sharing multiple perspectives extends our thinking. Developing our understanding of how language works allows us to use it purposefully. 		
	Texts are created for different purposes and audiences		
	 Synthesizing the meaning from different texts and ideas helps us create new understandings. 		
Mathematics	Numbers can be represented in many forms and reflect different relationships		
(2016 Big Ideas)	 Numeracy helps us to see patterns, communicate ideas, and solve problems. 		
	Patterns allow us to see relationships and develop generalizations.		
	Geometry and measurement empower us to make meaning of the world.		
	 We can apply mathematics to inquiry questions and use it to communicate information and data. 		
	• Data enable us to draw conclusions and make predictions in an unstable world.		
Social Studies (2016 Big Ideas)	 Economic self-interest can be a significant cause of conflict among peoples and governments. 		
	 Complex global problems require international cooperation to make difficult choices for the future. 		
	 Systems of government vary in their respect for human rights and freedoms 		
	 Media sources can both positively and negatively affect our understanding of important events and issues. 		
Science	Multicellular organisms rely on internal systems to survive, reproduce, and internat with their anying mont		
(2016 Big Ideas)	interact with their environment.		
	 Everyday materials are often homogeneous solutions and heterogeneous mixtures 		

	 Newton's three laws of motion describe the relationship between force and 	
	motion.	
	• The solar system is part of the Milky Way, which is one of billions of galaxies.	
Physical and Heath	Daily physical activity enables us to practice skillful movement and helps us	
Education	develop personal fitness.	
(2016 Big Ideas)	 Physical literacy and fitness contribute to our success in and enjoyment of physical activity. 	
	 We experience many changes in our lives that influence how we see ourselves and others. 	
	• Healthy choices influence our physical, emotional, and mental well-being.	
	 Learning about similarities and differences in individuals and groups influences 	
	community health.	
Arts Education	Engaging in creative expression and experiences expands people's sense of	
(2016 Big Ideas)	identity and community.	
	Artistic expressions differ across time and place.	
	• Dance, drama, music, and visual arts are each unique languages for creating and	
	communicating.	
	• Experiencing art is a means to develop empathy for others' perspectives and	
	experiences	
Core French	 Listening and viewing with intent help us understand a message. 	
(2016 Big Ideas)	 Language learners use strategies to help them understand and acquire 	
	language.	
	Meaningful communication is possible in French using simple, high-frequency	
	words and patterns.	
	• With basic French, we can describe important people in our lives.	
	 Stories allow us to understand ideas in a meaningful way. 	
	• Learning about a Francophone community helps us develop cultural awareness.	
Applied Design, Skills, and	 Design can be responsive to identified needs. 	
Technologies	 Complex tasks require the acquisition of additional skills. 	
(2016 Big Ideas)	 Complex tasks may require multiple tools and technologies 	
	Students choose three of the following:	
	Computational Thinking, Computers and Communications Devices, Digital Literacy,	
	Drafting, Entrepreneurship and Marketing, Food Studies, Media Arts, Metalwork, Power	
	Technology, Robotics, Textiles, Woodwork	
Career Education	Our attitudes toward careers are influenced by our view of ourselves as well as	
(2016 Big Ideas)	by our friends, family, and community.	
	 Our personal digital identity forms part of our public identity. 	
	Practising respectful, ethical, inclusive behaviour prepares us for the	
	expectations of the workplace.	
	 Leadership represents good planning, goal-setting, and collaboration. 	
	 Safe environments depend on everyone following safety rules. 	

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

Roles of PIE Staff, Parents & Students

Role of PIE Admin:

- act as liaisons between enrolled families and the school district
- advise families and PIE teachers on the development of Student Learning Plans
- organize and direct activities and field trips
- oversee the provision of invigilated online courses quizzes and tests and make arrangements for student participation in provincial assessments
- approve curricular materials
- approve and supervise delivery of coursework
- provide families with information via email and newsletters
- answer questions or concerns about the program.

Role of the PIE Teacher:

- collaborate with parents, and when appropriate students, to develop Student Learning Plans
- perform student assessments
- organize and direct activities and field trips
- supervise delivery of coursework
- assist parents when problems with progress or materials arise
- maintain regular contact with enrolled families.

Role of the Learning Support Teacher (LST):

 collaborate with parents, students and teachers to develop Inclusive Education Plans (IEPs) for students with disabilities and diverse abilities

- collaborate with families to organize the learning supports needed to support each student's designation
- collaborate with the PIE administrators to oversee the learning support funding for each designated student throughout the year
- support teachers and families of students with designations throughout the year with any challenges, changes, needs, etc.
- provide support and perform standardized achievement assessments, as required, for students referred to the learning support department

Role of the PIE Parent(s)/Caregiver(s):

- collaborate with PIE staff, and when appropriate students, to develop Student Learning Plans
- request help from staff if problems with progress or materials arise
- maintain regular contact with staff to continually support and document student progress
- participate in home visits and/or provide portfolios of student work for assessment

Role of the PIE Student:

- when appropriate, participate in the development of Student Learning Plans
- request help from parent(s) and/or their teacher when they need it
- work to the best of their ability to demonstrate their learning in all of their required areas of study

Parent signature:	 Teacher Signature:
Date signed by parent:	Completion Date: June 20