## Project-Based Learning Planning Template

<ol> <li>Integration: (Ex: during the school day, after school, Saturdays, school holidays). when</li> <li>Duration: (how many days/hours per day do you plan to conduct your project)</li> <li>Subjects: Which subjects will your project include? Below, explain which subjects and how each teacher will contribute to the project.</li> </ol>	1. <u>Learning Topic</u> : (What topic would you like students to have a deeper understanding? This could be a unit of study or a problem at the school that you'd like to address.)		
4. <u>Subjects</u> : Which subjects will your project include? Below, explain which subjects and how each	2. Integration: (Ex: during the school day, after school, Saturdays, school holidays). when		
	3. <u>Duration</u> : (how many days/hours per day do you plan to conduct your project)		
Subject: Subject:		Subject:	
Teacher name: Teacher name:	Teacher name:	Teacher name:	
How will this teacher incorporate their subject into the project? How will this teacher incorporate their subject into the project?	· · · · ·		
Subject: Subject:	Subject:	Subject:	
Teacher name: Teacher name:	Teacher name:	Teacher name:	
How will this teacher incorporate their subject into the project? How will this teacher incorporate their subject into the project?	· · · · ·		
Who will you partner or collaborate with in the community?			
How will you use technology to enhance your project?			

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1 Learning Tenic: (W/hat tenic would you like studen	to to have a deeper understanding? This could be a	
1. <u>Learning Topic:</u> (What topic would you like students to have a deeper understanding? This could be a unit of study or a problem at the school that you'd like to address.)		
Geology		
2. Integration: (Ex: during the school day, after school, Saturdays, school holidays). when		
Saturdays for 2 hours and Presentations in class		
3. <u>Duration</u> : (how many days/hours per day do you plan to conduct your project)		
S. <u>Daración</u> . (now many adys/nouis per ady do you plan to conduct your project)		
3 weeks		
4. <u>Subjects</u> : Which subjects will your project include? Below, explain which subjects and how each teacher will contribute to the project.		
Subject: Geography	Subject: English	
Teacher name: Ms. Kixmoeller	Teacher name: Mr. Minyi	
How will this teacher incorporate their subject into	How will this teacher incorporate their subject into	
the project?	the project?	
Learners will be examining rocks,	Learners will write a report about the	
making observations, a hypothesis and researching the history.	history of their rock.	
researching the history.		
Subject: Maths	Subject: Computers	
Teacher name: Mr. Mpofu	Teacher name: Ms. Tabia	
How will this teacher incorporate their subject into	How will this teacher incorporate their subject into	
the project?	the project?	
Learners will use rulers to measure the	Learners will use computers to research	
dimensions of their rocks.	geographical maps of South Africa and	
	type their rock stories.	
Who will you partner or collaborate with in the community?		

Learners will visit a geology professor at Wits to talk to the professor about their rock.

How will you use technology to enhance your project?

Learners will use the internet to research South African Geology. Learners will also use computers to type their Rock Stories.