



Forward Planning

Long-Term Semester Planning

Academic Year: 2022-2023

Class:S1Subject:Integrated ScienceTeacher:F.SCASSONo. Students:20

Curriculum – Long-Term Planning 2022-2023



Ecole Internationale Provence-Alpes-Côte d'Azur



Dates	Learning objectives	Learning outcomes / Assessment	Key competences	Activities / Resources			
September - October	1.1. Science Lab1.1.1. What is science?1.1.2. Measurement and units.	Quick tests (5 mn) Tests Homework can be assesed	 Literacy (reading and writing) Mathematics, Science, Technology and Engineering Digital Personal, Social and Learning to Learn Cultural Awareness and Expression 	Experimental work, document analysis			
Vacances de Toussaint							
November - December	1.1. Science Lab1.1.2. Measurement and units.1.1.3. A science lab.	Quick tests (5 mn) Tests Homework can be assesed	 Literacy (reading and writing) Mathematics, Science, Technology and Engineering Digital Personal, Social and Learning to Learn Cultural Awareness and Expression 	Experimental work, document analysis			
Noël - Christmas							



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	1.2 Duborty and	Quick tests (5 mn)	Litoracy (reading and	Experimental work			
January - February	 1.2. Puberty and Sexuality 1.2.1. Puberty and sexual maturity 1.2.2. Human reproductive anatomy 1.2.3. Human sexuality 	Quick tests (5 mn) Tests Homework can be assesed	 Literacy (reading and writing) Mathematics, Science, Technology and Engineering Digital Personal, Social and Learning to Learn Citizenship Cultural Awareness and Expression 	Experimental work, document analysis			
Vacances d'hiver							
	1.3. Sports	Quick tests (5 mn)	- Literacy (reading and	Experimental work,			
March - April	1.3.1. Movement	Tests Homework can be	writing) - Mathematics, Science,	document analysis			
	1.3.2 Forces	assesed	Technology and Engineering				
	1.3.3 Breathing		- Digital - Citizenship				
Vacances de Pâques							



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	1.2. Food, Cooking, and Nutrition1.2.1. Food	Quick tests (5 mn) Tests Homework can be	 Literacy (reading and writing) Mathematics, Science, Technology and Engineering 	Experimental work, document analysis
May - June	 1.2.2. Cooking – general 1.2.3. Basic cooking techniques – heat 1.2.4. Basic cooking techniques – acid 1.2.5. Basic cooking techniques – salt 1.2.6. Basic cooking techniques – fermentation 1.2.7. Nutrition 1.2.8. Capstone project—a healthy menu 	assesed	 Digital Personal, Social and Learning to Learn Citizenship Cultural Awareness and Expression 	