YISHUN SECONDARY SCHOOL

Subject & Code: Science (Biology) 5088 Level & Stream: Sec 5 (Normal Academic)

The Curriculum and Approaches to Learning			
ine Curri	culum and Approaches to Learning	Key Programmes /	
To colletore	to the investigation Colones by developing students	Competitions	
To cultivate the joy of learning Science by developing students'		Selected school	
knowledge, skills and attitudes in scientific-thinking through a		competitions and	
well-designed curriculum that focuses on scientific inquiry and		enrichment programmes.	
	learning. To prepare students for a life-long passion in		
learning Science and enable them to innovate and contribute to		All class structured group	
a technologically-driven society.		work develops	
		communication	
		competency.	
		All data based and planning	
		questions develop adaptive	
		thinking competency.	
Term /	Learning Experiences	Learning Outcomes &	
Week	(Chapter, Activity)	Assessment	
1/ 1-2	Chapter 9: Nutrition and Transport in Flowering	W0: back to school program	
	Plants + Lab safety briefing	W4: 29-30 Jan (CNY)	
	[W2] Practical 1: Year 2013 (Q2a only: test for starch	,	
	in variegated leaf)	WA1 (W9 Day 2): C7	
		(Respiration in Humans), C9	
1/ 3-6	Chapter 10: Organisms and their Environment	(Nutrition and Transport in	
_, _ ,	[W6] Practical 2: Year 2010 (test for starch & RS &	Flowering Plants)	
	protein, energy content/burn biscuits, drawing &	a real earlier	
	magnification) + Year 2023 (comment on procedure	*Adaptive Thinking	
	with suggestion for improvement)	competency (Chapter 9 & 10)	
		competency (enapter 5 & 10)	
1/ 7-10	Chapter 11: Molecular Genetics		
	[W10] Practical 3: Year 2022 (plant reproduction &		
	syringe skills)		
	of meeting of meeting of the second of the s		
2/ 1-4	Chapter 12: Reproduction in Humans	W2: 31 Mar (Hari Raya Puasa)	
,	[W3] Practical 4: Year 2021 (test for starch in	W4: 18 Apr (Good Friday)	
	chickpea, enzyme concentration on rate of product	W6: 1 May (Labour Day)	
	formation, osmosis – planning)	W8: Student Learning Fest*	
	p		
2/5-9	Chapter 13: Inheritance	W8: 12 May (Vesak Day)	
2, 3 3		W10: MTL Intensive (Sec 4E5N	
	June Holiday:	only)	
	Practical 5: Year 2017 (osmosis in potato cells,		
	drawing & magnification) + 2011 (planning question)	WA2 (W6): C6 (Transport in	
	(plaining question)	Humans), C8 (Infectious	
	Practical 6: Year 2016 (test for starch & reducing	Diseases), C10 (Organisms and	
	sugars & gases, drawing & effect of temp on enzyme	their Environment)	
	activity in potato)		

	June Holiday HW: Year 2020 Yearly paper	
3/ 1-3	[W1] Practical 7: Year 2019 (test for starch &	W2: 7 July (Youth Day)
	reducing sugars, enzymes/transport in plants) + Year	W6: 8 Aug (ND celebration)
	2018 planning question	W7: 11 Aug (ND School Hol)
	[W2] Practical 8: Year 2015 (enzyme / pH change in milk)	W8: Start of Prelim Exams
		W10: 4 Sep (Teachers' Day
		Celebration)
	[W3] Practical 9: Year 2024 (determining concentration on unknown sample by comparing it with known concentrations of other samples)	W10: 5 Sep (Teachers' Day)
		Timed-Practice (W5): C11
		(Molecular Genetics), C12
3/ 4-7	Revision and Prelim - Yearly papers from 2021 to 2024	Reproduction in Humans, C13 Inheritance
4/1-10	Prelim Script Checking / Revision for O-levels	W6: 20 Oct (Deepavali)

Fostering Adaptive Thinking

Through Chapter 9: Nutrition and Transport in Plants & Chapter 10: Organisms and Their Environment [SLF: Interdisciplinary outdoor inquiry-based learning]

(1) Purpose

The purpose of this interdisciplinary learning journey is to deepen students' understanding of the interconnection between organisms and their environment, incorporating aspects of nutrition and transport in plants. By visiting Rifle Range Nature Park, students examine real-life examples of ecosystems and conservation efforts. This hands-on approach encourages students to explore the roles of science and geography in environmental stewardship, fostering an appreciation for the balance between human activities and nature and supporting them in developing informed perspectives on sustainability and biodiversity.

(2) Process

This interdisciplinary, inquiry-based learning journey, designed collaboratively by Biology and Geography teachers, takes students to Singapore's Rifle Range Nature Park. With a focus on sustainability, conservation, and the human-nature relationship, students investigate the impact of urbanization on forests. Working in groups, students select inquiry questions and gather evidence to support their positions, engaging critical thinking, collaboration, and civic literacy skills. After the learning journey, students create infographics to present their findings. Teachers then provide structured feedback based on a rubric assessing each group's stance on their inquiry question, the relevance of their supporting evidence, and the aesthetic appeal of their infographic. Through this iterative process, students refine their ideas, gain insights into effective communication, and develop a nuanced understanding of environmental issues.

(3) Impact on Students' Learning

This learning journey fosters critical 21st-century skills in students, such critical thinking, collaboration, and information literacy, while cultivating civic awareness. By actively exploring an environment within their own community, students develop a greater appreciation for conservation efforts and Singapore's park restoration initiatives. The activity's interdisciplinary nature promotes adaptive thinking, as students draw connections between biology and geography, enhancing their understanding of how both fields contribute to sustainable ecosystem management. Ultimately, students learn to view natural spaces not just as passive environments but as dynamic systems integral to societal and environmental health.