2025 Term 3 Weighted Assessment Details for Sec 3

This document contains the details for the 2025 Term 3 Weighted Assessments for Sec 3 students. These details include:

The intent for providing this document is to provide support for our stakeholders in the area of assessment:

- For students to be aware of upcoming weighted assessments and to prepare ahead of time, or manage your time to ensure that all weighted
- Specific dates of Class Tests or start/end dates for assessments that spread across a longer period of time, e.g. Alternative Assessments.
- The nature of each weighted assessment.
- The specific content/topics that will be assessed through the weighted assessment.
 - For subjects that are not content-focused (e.g. languages), the specific language skill(s) tested will be indicated instead. assessments are done well and submitted on time.
- For parents/guardians to inform you in advance of the key details of the weighted assessments for each term, so that you may support your child/ward in preparing for them.

While the details laid out in this document will guide the school in the implementation of our various weighted assessments, please note that <u>changes to the dates and/or content/topics tested may be expected</u> as we adjust to changes in students' learning pace or other unforeseen circumstances. Should such changes be required, our teachers will inform their students while the respective Department Head will inform parents/guardians via a Parents Gateway message <u>about a week prior to the commencement of the weighted assessment</u>.

You may navigate to the weighted assessment details you are looking for by clicking on the relevant links below. (Note: For students offering Out-of-Stream subjects, please check the WA details under the corresponding Examination Level.)

Examination Level	Classes			
<u>O Level</u>	3 Antares, 3 Castor			
N(A) Level	3 Epsilon, 3 Orion, 3 Pollux			
N(T) Level	3 Rigel, Sirius, 3 Vega			

O Level

Subject	Class	Date(s)	Nature of WA	Topic/Content
English	3 Antares	Tue 19 Aug Thu 14 Aug	Class Test	Editing and
Language	3 Castor			Continuous Writing
Litaratura	3 Antares	\\\\ a \ 00 \ \\\\ a \ \\	Class	Essay writing
Literature	3 Castor	Wed 20 Aug	Test	
Mother Tongue Languages	3 Antares	Wed 13 Aug	Class Test	Essay writing
	3 Castor			
Mathematics	3 Antares, 3 Pollux and 3 Epsilon (OOS)	Mon 18 Aug - Wed 27 Aug	AA	Chapter 6 Conditions of congruence and similarity
	3 Castor			Chapter 7 Trigonometry Chapter 8 Application of Trigonometry
	3 Antares			Chapter 5 Exponential and Logarithmic
Additional Mathematics	Mon 18 Aug - Wed 27 Aug	AA	Functions & Equations Chapter 6 Binomial Expansions	
Principles of Accounts	3 Antares	Tue 12 Aug -	AA	Chapter 5.2 Financial Statements
	3 Castor	Wed 27 Aug		
Physics	3 Antares	Thu 21 Aug	Class Test	Ch 2: Kinematics Ch 3: Dynamics I Ch 4: Dynamics II Ch 5: Turning Effect of Forces Ch 6: Pressure

Subject	Class	Date(s)	Nature of WA	Topic/Content
Chemistry	3 Antares	Thu 21 Aug	Class Test	Ch 4: Chemical bonding Ch 5: Structure and properties of materials Ch 6: Chemical Formula & Equation Ch 7: Chemical Calculation Ch 8: Acids & bases Ch 9: Salts
Biology	3 Antares	Thu 21 Aug	Class Test	Ch 4: Nutrition in Humans Ch 5: Transport in Humans Ch 6: Respiration
Science (Physics)	3 Antares & Pollux (OOS)	Thu 21 Aug	Class Test	Ch 2: Kinematics Ch 3: Force & Pressure Ch 4: Dynamics Ch 6: Energy
	3 Antares		Class	Ch 4: Chemical bonding
Science (Chemistry)	3 Castor/ Epsilon (OOS)/ Pollux (OOS)	Thu 28 Aug	Test	Ch 5: Structure and properties of materials Ch 6: Chemical Formula & Equation Ch 8: Acids & bases
Science (Biology)	3 Castor & Epsilon (OOS)	Mon 25 Aug	Class Test	Ch 5: Transport in Humans Ch 6: Respiration
Goography	3 Antares	Wed 23 Jul - Fri 22 Aug	e-WA cum AA	Extended fieldwork on Tourism
Geography	3 Castor			
	3 Antares	Thu 14 Aug	Class Test	Ch 7: Outbreak of WWII Europe
History	3 Castor		1631	Skills tested Reliability & Assertion
	3 Antares	Mon 25 Aug	Class	Ch 4: How can we work
Humanities (Social Studies)	3 Castor & Epsilon (OOS), Pollux (OOS)	Thu 21 Aug	Test	together for the good of society? Skills tested Comparison & reliability
	3 Antares	Thu 28 Aug		
Humanities (Geography)	3 Castor & Pollux (OOS), Epsilon	Tue 19 Aug	Class Test	 Climate Topic 1 1.1: What is weather & climate? 1.2: Why does air temperature vary across

Subject	Class	Date(s)	Nature of WA	Topic/Content
	(OOS)			Earth's surface? • 1.3: Why does precipitation vary across Earth's surface?
	3 Antares	Thu 14 Aug	Class	Ch 4: Outbreak of WWII
Humanities (History)	3 Castor & Epsilon (OOS), Pollux (OOS)	Tue 12 Aug	Test	Skills tested Reliability & Assertion
	3 Antares		PT	Portfolio Project 3
Art		WA3: Term 3 Tue 1 Jul - Fri	PI	Art Task: Design project Theme: Self-proposed
	3 Castor	15 Aug		1 Final Artwork and 3 screens.
Design &	3 Antares	Wed 13 Aug	WA	Class Test on Mechanism & Electronics + Planning for &
Technology	3 Castor			Monitoring Design Project
Nutrition &	3 Antares		10/0	Class Test - Chapter 8 Diet &
Food Science	3 Castor	Mon 4 Aug - Thu 7 Aug	WA	Meal Planning and Chapter 9 Meal Analysis

N(A) Level

Subject	Class	Date(s)	Nature of WA	Topic/Content
English	3 Epsilon	Thu 44 Aug	Class Test	Editing and
	3 Orion			Continuous Writing
Language	3 Pollux	Thu 14 Aug		
	3 Vega			
	3 Epsilon		Class Test	Essay writing
Mother Tongue	3 Orion	Wed 13 Aug		
Languages	3 Pollux			
	3 Vega			
	3 Epsilon	Mon 18 Aug - Wed 27 Aug	AA	Chapter 5 Congruence and Similarity
Mathematics	3 Orion			Chapter 8 Trigonometric Ratios
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 Pollux			
	3 Epsilon	Tue 12 Aug - Wed 27 Aug	AA	Chapter 5.2 Financial Statements
Principles of	3 Orion			
Accounts	3 Pollux			
Science (Physics)	3 Pollux/ Rigel (OOS)	Tue 26 Aug	Class Test	Ch 2: Kinematics Ch 3: Force & Pressure Ch 4: Dynamics Ch 6: Energy
Science (Chemistry)	3 Pollux	Thu 28 Aug	Class	Ch 4: Chemical bonding Ch 5: Structure and properties of materials Ch 6: Chemical Formula
	3 Epsilon/ Rigel (OOS)		Test	
	3 Orion			

Science (Biology)	3 Epsilon/ Rigel (OOS)	Tue 26 Aug	Class Test	Ch 4: Nutrition in Humans Ch 5: Transport in Humans
		Thu 24 Aug	Class	Ch 4. How can we work
Humanities	3 Epsilon	Thu 21 Aug Tue 19 Aug	Class Test	Ch 4: How can we work together for the good of society?
(Social	3 Orion			
Studies)	3 Pollux	Thu 21 Aug		Skills tested Comparison & reliability
	3 Epsilon		e-WA	Content: Geography in Figure day, Life Topic 2
Humanities (Geography)	3 Orion	Tue 29 Jul - Fri 29 Aug	cum AA	Everyday Life Topic 3
(Geography)	3 Pollux	. 29 Aug		Skill tested: Geographical investigation
	3 Epsilon			Ch 4: Outbreak of WWII
Humanities (History)	3 Orion	Tue 12 Aug	Class Test	Europe
(i listory)	3 Pollux			Skills tested Reliability & Assertion
	3 Epsilon			Portfolio Project 3
Art	3 Orion	Tue 1 Jul - Fri 15 Aug	PT	Art Task: Design project Theme: Self-proposed
	3 Pollux			1 Final Artwork and 3 screens
Design &	3 Epsilon		WA	
Technology (G2) + (G2 offering G3)	3 Orion	Wed 13 Aug		Class Test on Mechanism &
	3 Pollux			Electronics + Planning for & Monitoring Design Project
Nutrition & Food Science	3 Epsilon		WA	Class Test - Chapter 8 Diet & Meal Planning and Chapter 9 Meal Analysis
	3 Orion	Mon 4 Aug - Thu 7 Aug		
	3 Pollux	-		

N(T) Level

Subject	Class	Date(s)	Nature of WA	Topic/Content
	3 Rigel		Class Test	Editing andSituational Writing
English Language	3 Sirius	Thu 14 Aug		
	3 Vega			
Basic Mother	3 Rigel	Wed 13 Aug	Class	Writing Depart 4: Stimulus responses
Tongue	3 Sirius		Test	Paper 1: Stimulus response (e-exam format)
Languages	3 Vega			
	3 Rigel		AA	Arc Lengths and Sector Areas (Chapter 5)
Mathematics	3 Sirius	Mon 18 Aug - Wed 27 Aug		2. Pyramids, Cones and Spheres (Chapter 6)
	3 Vega			
Osíanas	3 Rigel	Thu 21 Aug	Class	Ch 5: Sources of Food
Science	3 Sirius	Thu 21 Aug	Test	Ch 6: Food Chemistry
	3 Rigel	Wed 30 Jul	Practic al	Animation & Game Making
Computer Applications	3 Sirius			
	3 Vega			
Art	3 Sirius	Thu 1 Jul - Fri 15 Aug	PT	Portfolio Project 2 1 A3 Final Artwork
Design & Technology	3 Rigel		WA	Class Test on Mechanism &
	3 Vega	Thu 14 Aug		Electronics + Planning for & Monitoring Design Project
Retail Operations	3 Sirius	Fri 15 Aug	WA	Paper 1 Theory