

Year 10 ALP Core Planner - Semester 1, Cycle 1

Cycle date: 31/01/24 - 01/03/24



	English		Core Humanities		Core Science	
	In Class:	At Home:	In Class:	At Home:	In Class:	At Home:
Week 1 - 29th Jan	Independent Reading Project introduction	Select a book for silent reading in class (beginning 5/2)	HISTORY / ECONOMICS: Treaty of Versailles	Consequences of the Treaty of Versailles Task	Acids and bases	Stile X: Ocean acidification booklet pages 1-6
Week 2 - 5th Feb	Jojo Rabbit scene analysis Jojo Rabbit characters, themes & ideas	Rewatch Jojo Rabbit	Living Standards		Learning Task: Neutralisation reactions	Glossary terms (first 10)
Week 3 - 12th Feb	Jojo Rabbit scene analysis	Jojo Rabbit scene analysis (slide 9)	HISTORY / ECONOMICS: Hyperinflation	Point of View - Holocaust Task	Atomic structure	Stile X booklet Pages 7-12
Week 4 - 19th Feb	Jojo Rabbit characters, themes & ideas	Read novel for the Independent Reading Project for half an hour	Learning Task: Treaty of Versailles - Source Analysis			Glossary terms (10-20)
Week 5 - 26th Feb	Jojo Rabbit scene analysis Jojo Rabbit characters, themes & ideas Learning Task: Jojo Rabbit Scene Analysis	Finish Learning Task 1 if necessary	HISTORY / ECONOMICS: The Holocaust Propaganda		Ionic Bonding Learning Task: Flame tests	Learn popular ions
			❖ Your child will study Core Humanities in either Semester 1 or Semester 2		❖ Your child will study Core Science in either Semester 1 or Semester 2	

❖ Learning Tasks are student work assessed and posted on Compass to be viewed by students and parents. Additionally, these assessments will appear on the end-of-the-semester academic reports.

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	General Maths		Maths Methods		Specialist Maths	
	In Class:	At Home:	In Class:	At Home:	In Class:	At Home:
Week 1 - 29th Jan	Revision of Matrices from Step Up	Complete the questions set for Matrices from Step Up	Multiply & Divide Algebraic Fractions		Linear Algebra - substitution, expand and simplify, algebraic fractions (+ - \times \div), Application problems	Homework - Substitution
Week 2 - 5th Feb	Multiplication of Matrices	Complete the questions set for the Multiplication of Matrices	Adding and Subtracting Algebraic Fractions			
Week 3 - 12th Feb	Calculating the inverse of a matrix	Complete the questions set for calculating the inverse of 2 by 2 Matrices	Solving Equations Worksheet on Literal equations	Problem Solving Term 1 Sheets 1 & 2	Linear Algebra - solving linear equations and literal equations	Homework - Solving
Week 4 - 19th Feb	Learning Task: Matrices Analysis Task - Matrix Encoding and Decoding of Messages.					
Week 5 - 26th Feb			Learning Task: Topic test - Linear algebra & Solving equations	Problem Solving Term 1 Sheet 3	Revision Learning Task: Linear Algebra Topic Test	
❖ Your child will be studying one of the Maths options.						

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