Math	10MAT LYT, BID, RIL	18. Probability trees	ıŀ
	Whole Numbers + Integers	19. Angles	١
	2. Decimals	20. Transformations	ıl
	3. Fractions, Ratios + Rates	21. Constructions and loci.	ıl
	4. Percentages	22. Pythagoras +trigonometry.	ı
	5. Algebraic Expressions	, ,	ıl
	6. Linear equations, Patters, + Graphs	10MATC HAA, ZHO, BRD	ı
	7. Quad equations, patterns + graphs	1. Number 1	ı
	8. Practical measurement	2. Algebra 1	ı
	9. Length and Perimeter	3. Number 2	ıl
	10. Plane shapes and area	4. Trigonometry 1	ıl
	11. Solids and volume	5. Mensuration	ı
	12. Statistical investigations	6. Algebra 2	ı
	13. Central tendency + spread.	7. Geometry	ıl
	14. Displaying data	8. Algebra 3	ıl
	15. Basic Probability	9. Graphs	ıl
	16. Experimental Theoretical	10. Trigonometry 2 11. Sets and Functions	ıl
	17. Two-way frequency tables	12. Vectors and transformations	ıl
Theo	Focus questions	68. Edmund Rice	1
PEP	5. Council of Jerusalem	73. Rerum Novarum	ıl
	17. Islam	82. Teresa of Kolkata	ıl
	30. St Francis of Assisi	Paragraphs	ıl
	33. Universities	22. Attempts at Abolishing Slavery	ıl
	41. St Catherine of Sienna	48. Martin Luther	ıl
	55. St Ignatius of Loyola	52. Henry's Children	ıl
	56. Council of Trent	58. The Galileo Affair	ıl
	64. Napoleon	69. Jean Baptiste Pompallier	ıl
	66. Industrial Revolution	77. World War II	ıl
Hum	Geography. Population.	History. Treaties.	ıl
SMI	Population dynamics	5. Versailles – the Big Three motives and aims?	ıl
	2. Migration	6. Why did all the victors not get all they wanted?	ıl
	3. Population structure	7. Impact of peace treaty on Germany up to 1923?	ıl
	Density and distribution	8. Could the treaties be justified at the time?	ıl
Eng	1. Memorise film technique terms and their	4. Memorise correct essay structure – revise notes	ıl
INS	general effects on the audience	5. Complete practice paragraph(s) and essay(s) by the	ıl
	2. Rewatch your studied film several times	feedback deadline. 6. Read essay feedback and ask questions	ıl
SCI -	3. Revise close viewing notes on scenes		ıl
CHE	Atoms, elements, compounds Periodic Table	Electricity and chemistry Acids and bases	ıl
All 3	3. Group properties		ıl
rotation	Group properties A. Transition elements	11. Preparation of salts12. Ions and gases	ıl
classes		5	ıl
BRN	5. Noble gases		П
			۱'
STE	6. Properties of metals	67, -	
STE WLS	7. Stoichiometry	15. Organic - Fuels Hydrocarbons	
WLS	7. Stoichiometry 8. Redox	15. Organic - Fuels Hydrocarbons16. Experiments – separation, purification	
SCI -	7. Stoichiometry 8. Redox P01 Making measurements	 15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound 	
SCI - PHY	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion	 15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light 	
SCI - PHY All 3	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion	 15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum 	
SCI - PHY	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound	
SCI - PHY All 3 rotation classes	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter P06 Energy transformations, transfers	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities	
SCI - PHY All 3 rotation classes	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter P06 Energy transformations, transfers P07 Energy resources	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities P17. Electrical Circuits	
SCI - PHY All 3 rotation classes	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter P06 Energy transformations, transfers P07 Energy resources P08 Work and power	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities P17. Electrical Circuits P18. Electrical Safety	
SCI - PHY All 3 rotation classes BRN STE	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter P06 Energy transformations, transfers P07 Energy resources P08 Work and power P09 The kinetic model of matter	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities P17. Electrical Circuits P18. Electrical Safety P19. Cells, motors and batteries	
SCI - PHY All 3 rotation classes BRN STE	7. Stoichiometry 8. Redox P01 Making measurements P02 Describing motion P03 Forces and motion P05 Forces and matter P06 Energy transformations, transfers P07 Energy resources P08 Work and power	15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities P17. Electrical Circuits P18. Electrical Safety	

SCI -	 Characteristics of life 	Reproduction in plants
BIO	2. Cells	10. Reproduction in animals
All 3 rotation	3. Movement in and out of cells	11. Disease and immunity
classes	4. Biological molecules	12. Drugs
BRN	5. Plant nutrition	13. Respiration
STE	6. Human nutrition	14. Gas exchange
WLS	7. Plant transportation	15. Organisms and their environment
	8. Animal transportation	16. Human influences
Sci Core	Everything in the syllabus, includes all topics in B	iology, Chemistry and Physics rotations.
CHN		

Acc	Accounting Concepts & Definitions	3. Trial Balance Adjustments								
PYE	Double entry Accounting	Income Statement for trade business								
-	Practical Art Projects - No Test	Ensure all practical up to date and to best quality								
Art BAN	,	· · · · · · · · · · · · · · · · · · ·								
Chi	1. Classes	5. Weather and seasons								
ZHN	2. Daily Routine	6. Fruits and Shopping								
	School Facilities and Direction words	7. Places								
	4. My House	8. Public transport								
Cod	1. Python Inputs	3. Integers								
LIM	2. Strings	4. Calculations								
DVC	1. Design Test	4. Rendering								
VAO	2. Crating	5. Ensure all practical up to date and to best quality								
	3. Object Sketching									
Eco	1. Demand	6. inflation								
PHI	2. Supply	7. unemployment								
	3. The Market	8. trade								
	4. Microeconomics	9. economic growth								
	5. Macroeconomics									
Hard	TEST - Hand tools, Machines & Safety	Resit of Term 2 test								
541/01/										
BAY & Lim										
HPE WOL	Portfolio – No Test	Ensure all theory work best quality								
-	Portfolio – No Test 1. Greetings and Classroom language	Ensure all theory work best quality 6. Food								
HPE wol		, , ,								
HPE WOL	Greetings and Classroom language	6. Food								
HPE WOL	Greetings and Classroom language Asking for personal information	6. Food 7. Physical descriptions								
HPE WOL	Greetings and Classroom language Asking for personal information Family	6. Food 7. Physical descriptions 8. Personality descriptions								
HPE WOL	 Greetings and Classroom language Asking for personal information Family Dates 	 Food Physical descriptions Personality descriptions Hobbies and sports 								
HPE WOL SPN GUT	 Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities 	 6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 								
HPE WOL SPN GUT Māo	 Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Future Actions 	 6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 								
HPE WOL SPN GUT Māo	 Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Future Actions Proposed route and mode of transport 	 Food Physical descriptions Personality descriptions Hobbies and sports Future plans Classroom objects Singular and plural objects 								
HPE WOL SPN GUT Māo	 Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Future Actions Proposed route and mode of transport Negating future tense actions 	 6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 								
HPE WOL SPN GUT Māo	Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Future Actions Proposed route and mode of transport Negating future tense actions Asking availability and permission	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather								
HPE WOL SPN GUT Māo	Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Proposed route and mode of transport Negating future tense actions Asking availability and permission Future 'actor emphatic'	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities								
HPE WOL SPN GUT Māo	Greetings and Classroom language Asking for personal information Family Dates Countries and nationalities Future Actions Proposed route and mode of transport Negating future tense actions Asking availability and permission Future 'actor emphatic' Gatherings	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities 18. Directions								
HPE WOL SPN GUT Māo	1. Greetings and Classroom language 2. Asking for personal information 3. Family 4. Dates 5. Countries and nationalities 1. Future Actions 2. Proposed route and mode of transport 3. Negating future tense actions 4. Asking availability and permission 5. Future 'actor emphatic' 6. Gatherings 7. Quantity	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities 18. Directions 19. Sports								
HPE WOL SPN GUT Māo	1. Greetings and Classroom language 2. Asking for personal information 3. Family 4. Dates 5. Countries and nationalities 1. Future Actions 2. Proposed route and mode of transport 3. Negating future tense actions 4. Asking availability and permission 5. Future 'actor emphatic' 6. Gatherings 7. Quantity 8. Cost 9. Offering food 10. Asking and saying who something is for	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities 18. Directions 19. Sports 20. Sayings								
HPE WOL SPN GUT Māo	1. Greetings and Classroom language 2. Asking for personal information 3. Family 4. Dates 5. Countries and nationalities 1. Future Actions 2. Proposed route and mode of transport 3. Negating future tense actions 4. Asking availability and permission 5. Future 'actor emphatic' 6. Gatherings 7. Quantity 8. Cost 9. Offering food	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities 18. Directions 19. Sports 20. Sayings 21. Marae								
HPE WOL SPN GUT Māo	1. Greetings and Classroom language 2. Asking for personal information 3. Family 4. Dates 5. Countries and nationalities 1. Future Actions 2. Proposed route and mode of transport 3. Negating future tense actions 4. Asking availability and permission 5. Future 'actor emphatic' 6. Gatherings 7. Quantity 8. Cost 9. Offering food 10. Asking and saying who something is for	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans 13. Classroom objects 14. Singular and plural objects 15. Money 16. Weather 17. Māori place names for cities 18. Directions 19. Sports 20. Sayings 21. Marae 22. Transport								

Year 10 End-Year Revision Topics 2025 Assessments T4 W6 and W7 – Wed 12th Nov to Tue 18th Nov.

Tests: 2 periods (90 mins) unless specified. Start: Input Fixed Activities, study around these. Next: 3 x 70mins filled in per week = 9 revision slots min. How many study sessions do you need for each subject topic?

T3 W7	W7 Mon Session Time/Activity		Tue Session Time/Activity		Wed Session Time/Activity		Thu Session Time/Activity		Fri Session Time/Activity		Sat Session Time/Activity		Sun Session Time/Activity		
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	
1															
2															
3															
T3 W8	Mon Sessi	ion	Tue Session	on .	Wed Sess	ion	Thu Sessi	on	Fri Sessio	n On	Sat Sessi	ion	Sun Sess	ion	
	Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Act	tivity	Time/Activity		
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	
1															
2															
3															
T3 W9	Mon Session		on Tue Session		Wed Session		Thu Session		Fri Session		Sat Session		Sun Session		
	Time/Acti	vity	Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Activity		
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	
1															
2															
3															
T3 W10	Mon Sessi	ion	Tue Session	on .	Wed Sess	Wed Session		Thu Session		Fri Session		Sat Session		Sun Session	
	Time/Acti	vity	Time/Activ	vity	Time/Acti	vity	Time/Activity		Time/Activity		Time/Activity		Time/Activity		
20min Slot	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	
1															
2															
3															

T4 W1	Mon Sessi Time/Acti		Tue Session Wed Session Thu Session Time/Activity Time/Activity			Fri Sessio Time/Acti		Sat Session Time/Activity		Sun Session Time/Activity				
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W2	Mon Sessi	ion	Tue Session	n On	Wed Sess	ion	Thu Sessi	on	Fri Sessio	n on	Sat Sessi	ion	Sun Sess	ion
	Time/Activity		Time/Activity		Time/Activity		Time/Acti		Time/Acti		Time/Act		Time/Activity	
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W3	Mon Sessi	ion	Tue Session		Wed Session		Thu Session		Fri Session		Sat Session		Sun Session	
	Time/Acti	vity	Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Activity		Time/Activity	
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W4	Mon Sessi	ion	Tue Session V		Wed Session		Thu Session		Fri Session		Sat Session		Sun Session	
	Time/Acti	vity	Time/Activ	vity	Time/Acti	vity	Time/Acti	vity	Time/Activity		Time/Activity		Time/Activity	
20min Slot	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														

T4 W5	Mon Sess Time/Acti		Tue SessionWed SessionThu SessionFri SessionTime/ActivityTime/ActivityTime/Activity			Sat Session Time/Activity			Sun Session Time/Activity					
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W6	Mon Session Time/Activity		Tue Session Time/Activity		Wed Session EXAMS		Thu Session EXAMS		Fri Session EXAMS		Sat Session Time/Activity		Sun Session Time/Activity	
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W7	7 Mon Session EXAMS		Tue Session EXAMS		Wed Session Time/Activity		Thu Session Time/Activity		Fri Session Time/Activity		Sat Session Time/Activity		Sun Session Time/Activity	
20min	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														
T4 W8	Mon Sessi Time/Acti		Tue Session Time/Activity		Wed Session Time/Activity		Thu Session Time/Activity		Fri Session Time/Activity		Sat Session Time/Activity		Sun Session Time/Activity	
20min Slot	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content	Subject	Content
1														
2														
3														