

Math	10MAT LYT, BID, RIL 1. Whole Numbers + Integers 2. Decimals 3. Fractions, Ratios + Rates 4. Percentages 5. Algebraic Expressions 6. Linear equations, Patters, + Graphs 7. Quad equations, patterns + graphs 8. Practical measurement 9. Length and Perimeter 10. Plane shapes and area 11. Solids and volume 12. Statistical investigations 13. Central tendency + spread. 14. Displaying data 15. Basic Probability 16. Experimental Theoretical 17. Two-way frequency tables	18. Probability trees 19. Angles 20. Transformations 21. Constructions and loci. 22. Pythagoras +trigonometry. 10MATC HAA, ZHO, BRD 1. Number 1 2. Algebra 1 3. Number 2 4. Trigonometry 1 5. Mensuration 6. Algebra 2 7. Geometry 8. Algebra 3 9. Graphs 10. Trigonometry 2 11. Sets and Functions 12. Vectors and transformations
	Theo PEP Focus questions 5. Council of Jerusalem 17. Islam 30. St Francis of Assisi 33. Universities 41. St Catherine of Sienna 55. St Ignatius of Loyola 56. Council of Trent 64. Napoleon 66. Industrial Revolution	68. Edmund Rice 73. Rerum Novarum 82. Teresa of Kolkata Paragraphs 22. Attempts at Abolishing Slavery 48. Martin Luther 52. Henry’s Children 58. The Galileo Affair 69. Jean Baptiste Pompallier 77. World War II
Hum SMI	Geography. Population. 1. Population dynamics 2. Migration 3. Population structure 4. Density and distribution	History. Treaties. 5. Versailles – the Big Three motives and aims? 6. Why did all the victors not get all they wanted? 7. Impact of peace treaty on Germany up to 1923? 8. Could the treaties be justified at the time?
Eng INS	1. Memorise film technique terms and their general effects on the audience 2. Rewatch your studied film several times 3. Revise close viewing notes on scenes	4. Memorise correct essay structure – revise notes 5. Complete practice paragraph(s) and essay(s) by the feedback deadline. 6. Read essay feedback and ask questions
SCI - CHE All 3 rotation classes BRN STE WLS	1. Atoms, elements, compounds 2. Periodic Table 3. Group properties 4. Transition elements 5. Noble gases 6. Properties of metals 7. Stoichiometry 8. Redox	9. Electricity and chemistry 10. Acids and bases 11. Preparation of salts 12. Ions and gases 13. Air and water 14. chemical reactions Energy, speed 15. Organic - Fuels Hydrocarbons 16. Experiments – separation, purification
SCI - PHY All 3 rotation classes BRN STE WLS	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 P10 Thermal properties of matter P11 Thermal energy transfers	P12. Sound P13. Light P14. Electromagnetic Spectrum P15 Sound P16. Electrical Quantities P17. Electrical Circuits P18. Electrical Safety P19. Cells, motors and batteries P20. The Solar System P21. Stars and the Universe

SCI - BIO All 3 rotation classes BRN STE WLS	1. Characteristics of life 2. Cells 3. Movement in and out of cells 4. Biological molecules 5. Plant nutrition 6. Human nutrition 7. Plant transportation 8. Animal transportation	9. Reproduction in plants 10. Reproduction in animals 11. Disease and immunity 12. Drugs 13. Respiration 14. Gas exchange 15. Organisms and their environment 16. Human influences
Sci Core CHN	Everything in the syllabus, includes all topics in Biology, Chemistry and Physics rotations.	

Acc PYE	1. Accounting Concepts & Definitions 2. Double entry Accounting	3. Trial Balance Adjustments 4. Income Statement for trade business
Art BAN	Practical Art Projects - No Test	Ensure all practical up to date and to best quality
Chi ZHN	1. Classes 2. Daily Routine 3. School Facilities and Direction words 4. My House	5. Weather and seasons 6. Fruits and Shopping 7. Places 8. Public transport
Cod LIM	1. Python Inputs 2. Strings	3. Integers 4. Calculations
DVC VAO	1. Design Test 2. Crating 3. Object Sketching	4. Rendering 5. Ensure all practical up to date and to best quality
Eco PHI	1. Demand 2. Supply 3. The Market 4. Microeconomics 5. Macroeconomics	6. inflation 7. unemployment 8. trade 9. economic growth
Hard BAY & Lim	TEST - Hand tools, Machines & Safety	Resit of Term 2 test
HPE WOL	Portfolio – No Test	Ensure all theory work best quality
SPN GUT	1. Greetings and Classroom language 2. Asking for personal information 3. Family 4. Dates 5. Countries and nationalities	6. Food 7. Physical descriptions 8. Personality descriptions 9. Hobbies and sports 10. Future plans
Māo TAU	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 11. The A and O category 12. The ‘hākari’	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 23. Going to buildings 24. Travelling to environments for a purpose

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?

[illegible]

[illegible]

[illegible]