

SMART Study – Y9 Term 1 Revision Content + Study Plan Timetable

Spaced **M**ixed **A**ctive **R**etrieval **T**hinking – **S. M. A. R. T.**

Subject	Content
Math 9MAT BRD	<ol style="list-style-type: none"> 1. Whole Numbers, Decimals, and Rounding 2. Order of Operations 3. Fractions 4. Prime Numbers
Math 9MATC BRD	<ol style="list-style-type: none"> 1. Indices and Std. Form 2. Pythagoras Theorem 3. Data and sampling 4. Area and circumference 5. Order of operations
Science BRN	<ol style="list-style-type: none"> 1. periodic table, 2. atoms, 3. elements and compounds 4. metals 5. organisms and the environment 6. Human influences on the environment 7. Motion, mass and weight 8. Density 9. Forces 10. Forces and Pressure
English INS	Speech and speech transcript.
Theology AVI	<ol style="list-style-type: none"> 1. Creation stories as Myth (Lessons 1 and 2) 2. Original Sin (Lesson 3) 3. Covenants with the Patriarchs (Lessons 5 and 8) Anything further from Book 1 covered this Term.
Humanities SMI	Extreme Events <ol style="list-style-type: none"> 1. What are extreme events? 2. How do volcanic eruptions threaten Auckland? 3. How do cyclone events threaten New Zealand? 4. Case study: Describe a cyclone storm event and the impact it had on New Zealand.

Art BAN	Practical Project
Chi ZHN	<ol style="list-style-type: none"> 1. T1 Greeting 2. T1 Big numbers 3. T1 Sports 4. T1 Food and drinks
Cod LIM	Project based
DVC VAO	Drawing Test <ol style="list-style-type: none"> 1. Crating 2. Object Sketching 3. Rendering
Hard BAY	Tools and Machines Test
HPE MAH	Coursework
SPN GUT	<ol style="list-style-type: none"> 1. T1: Greetings 2. T1: Classroom language 3. T1: Numbers 4. T1: Animals 5. T1: Colours 6. T1: Family
Mao TAU	<ol style="list-style-type: none"> 1. T1: Greetings 2. T1: Karakia 3. T1: Feelings 4. T1: Colours 5. T1: Numbers 6. T1: Shapes 7. T1: Family 8. T1: Weather 9. T1: Māori place names

