



YEAR 9

TERM 1 PLANNER

CORE ACADEMIC SUBJECTS



STUDENT NAME: _____

DATE OF BIRTH: _____

YEAR LEVEL: Year 9



TERM 1 THEME:

Building Strong Foundations & Analytical Thinking



FOCUS:

Develop core skills, strengthen understanding and build confidence in applying knowledge independently.



ENGLISH



MATHEMATICS



SCIENCE



HSIE (HISTORY & GEOGRAPHY)

WEEK	FOCUS
1	Understanding complex texts Identifying themes and ideas
2	Author intent and perspective Vocabulary development
3	Analytical paragraphs (TEEL) Using evidence
4	Language techniques Tone and mood
5	Extended responses Structuring ideas clearly
6	Persuasive techniques Building arguments
7	Reading strategies Making inferences
8	Editing and refining writing Sentence structure
9	Speaking and presenting ideas Discussion skills
10	Review and reflection Writing improvement

WEEK	FOCUS
1	Number review (integers & operations) Place value
2	Algebra basics Expressions and substitution
3	Solving equations One-step problems
4	Multi-step equations Checking solutions
5	Fractions and decimals Operations
6	Percentages Real-world applications
7	Measurement (area, volume) Units and conversions
8	Data and graphs Interpreting information
9	Problem solving Applying concepts
10	Review maths skills Consolidation

WEEK	FOCUS
1	Introduction to chemical reactions Lab safety
2	Atoms and elements Structure of matter
3	Periodic table basics Classifying elements
4	Chemical changes Reactions
5	Scientific investigations Planning experiments
6	Conducting experiments Recording data
7	Analysing results Drawing conclusions
8	Scientific models Explaining concepts
9	Communicating findings Writing reports
10	Review and reflection Share findings

WEEK	FOCUS
1	Historical inquiry skills Sources and evidence
2	Industrial Revolution Causes and changes
3	Impact on society Technology and work
4	Geography: environments Natural systems
5	Human impact Sustainability
6	Case studies Global connections
7	Mapping and data skills Interpreting information
8	Cause and effect Analysing events
9	Inquiry project Research skills
10	Review and reflection What we've learned



ABOUT THIS PLANNER:

This planner provides a clear overview of learning for each week of Term 1. Use it as a guide to build strong foundations, develop key skills and apply your knowledge with confidence.



Builds strong foundations and deep understanding



Develops independence and confidence



Encourages critical thinking and problem solving



Promotes progress and achievement in all areas

REMEMBER:

Stay focused, keep trying and take pride in every step of your learning journey!



● PLAN

● LEARN

● EXPLORE

● GROW

www.helpmehomeschool.com.au





YEAR 9

TERM 2 PLANNER

CORE ACADEMIC SUBJECTS



STUDENT NAME: _____

DATE OF BIRTH: _____

YEAR LEVEL: Year 9



TERM 2 THEME:

Building Skills & Applying Knowledge



FOCUS:

Apply learning in new contexts, strengthen problem solving, and develop independent thinking across all subjects.



ENGLISH



MATHEMATICS



SCIENCE



HSIE (HISTORY & GEOGRAPHY)

WEEK	FOCUS
1	Persuasive texts Analysing techniques
2	Audience and purpose Tone and bias
3	Planning persuasive writing Structuring arguments
4	Writing persuasively Using evidence effectively
5	Argument structure TEEL paragraphs
6	Speaking and discussion Presenting arguments
7	Media and text perspectives Analysing viewpoints
8	Vocabulary in context Language choices
9	Editing and improving writing Clarity and structure
10	Review and reflection Writing development

WEEK	FOCUS
1	Algebra review Expressions and substitution
2	Linear equations Solving problems
3	Multi-step equations Checking solutions
4	Patterns and sequences Algebraic thinking
5	Percentages (applications) Real-world problems
6	Financial maths Discounts and interest
7	Measurement (area) Composite shapes
8	Measurement (volume) Real-world application
9	Data representation Interpreting graphs
10	Review and apply Problem solving

WEEK	FOCUS
1	Energy Forms and transformations
2	Forces Types and effects
3	Motion Speed and graphs
4	Investigating motion Planning experiments
5	Data analysis Interpreting results
6	Chemical reactions Reactants and products
7	Changes in matter Physical vs chemical
8	Mixtures and solutions Separation methods
9	Environmental science Human impact
10	Review and reflection Scientific understanding

WEEK	FOCUS
1	Medieval societies Structure and life
2	Power and authority Roles in society
3	Environments and landscapes Natural systems
4	Mapping skills Interpreting data
5	Cultures and diversity Traditions and beliefs
6	Trade and exploration Global connections
7	People and places Case studies
8	Cause and effect Historical events
9	Community and connection Past and present
10	Review and reflection What we've learned



ABOUT THIS PLANNER:

This planner provides a clear overview of learning for each week of Term 2. It helps you apply your skills, build understanding and become more independent in your learning.



Builds strong knowledge and skills



Encourages critical thinking and problem solving



Supports independence and responsibility



Promotes progress and achievement in all areas



Supports wellbeing and confidence

● PLAN

● LEARN

● EXPLORE

● GROW TOGETHER



www.helpmehomeschool.com.au





YEAR 9

TERM 3 PLANNER

CORE ACADEMIC SUBJECTS



STUDENT NAME: _____

DATE OF BIRTH: _____

YEAR LEVEL: Year 9



TERM 3 THEME: Deepening Understanding & Making Connections



FOCUS: Deepen understanding, make connections, and apply knowledge to real-world situations with confidence.



ENGLISH

WEEK	FOCUS
1	Narrative texts Analysing structure and elements
2	Character development Perspectives and motivation
3	Creative writing Planning and structuring
4	Writing narratives Show, don't tell
5	Figurative language Meaning and impact
6	Film and text comparison Themes and ideas
7	Viewpoints and bias Analysing purpose
8	Vocabulary extension Word choice in context
9	Editing and refining Improving clarity and style
10	Review and reflection Evaluating progress



MATHEMATICS

WEEK	FOCUS
1	Indices and surds Rules and applications
2	Linear relationships Graphs and equations
3	Simultaneous equations Solving pairs of equations
4	Inequalities Solving and graphing
5	Trigonometry (intro) Angles and ratios
6	Pythagoras' theorem Finding unknown sides
7	Probability Theoretical and experimental
8	Data analysis Interpreting complex data
9	Mathematical modelling Real-world problems
10	Review and apply Consolidation and challenge



SCIENCE

WEEK	FOCUS
1	Cells and microscopic life Structure and function
2	Genetics Inheritance and variation
3	Ecosystems Structure and interactions
4	Energy transfers In ecosystems
5	Human body systems Coordination and responses
6	Health and wellbeing Physical and mental health
7	Earth's resources Sustainable use
8	Scientific inquiry Designing investigations
9	Data and evidence Analysing and explaining
10	Review and reflection Applying scientific knowledge



HSIE (HISTORY & GEOGRAPHY)

WEEK	FOCUS
1	Modern world events Causes and consequences
2	Rights and freedoms Key milestones
3	Sustainability Local and global challenges
4	Population and migration Trends and impacts
5	Economic activity Choices and decisions
6	Australia in the Asia region Connections and influence
7	Geographical skills Maps, data and graphs
8	Identities and diversity Community and culture
9	Inquiry and research Developing questions
10	Review and reflection What we've learned



ABOUT THIS PLANNER:

This planner provides a clear overview of learning for each week of Term 3. It helps you deepen understanding, build connections, and apply your knowledge with confidence across all subjects.



Builds deep understanding and connections



Strengthens critical thinking and problem solving



Encourages independence and responsibility



Promotes progress and achievement in all areas

REMEMBER:

Stay focused, keep trying and take pride in every step of your learning journey!



● PLAN

● LEARN

● EXPLORE

● GROW TOGETHER

www.helpmehomeschool.com.au





YEAR 9

TERM 4 PLANNER

CORE ACADEMIC SUBJECTS



STUDENT NAME: _____

DATE OF BIRTH: _____

YEAR LEVEL: Year 9



TERM 4 THEME:

Consolidating Learning & Preparing for the Future



FOCUS:

Consolidate understanding, refine skills, and apply knowledge confidently to achieve personal growth.



ENGLISH



MATHEMATICS



SCIENCE



HSIE (HISTORY & GEOGRAPHY)

WEEK	FOCUS
1	Diverse text types Exploring and comparing
2	Texts and context Influence and perspective
3	Analytical essay writing Planning and organising
4	Writing with evidence Integrating quotes and data
5	Argument and rebuttal Building strong responses
6	Oral presentations Planning and delivering
7	Language and identity Exploring how we express ourselves
8	Editing and polishing Improving style and impact
9	Independent writing task Drafting and refining
10	Review and reflection Celebrating growth and progress

WEEK	FOCUS
1	Financial mathematics Budgets and planning
2	Indices revision Laws and applications
3	Linear graphs Equations and real-world use
4	Simultaneous equations Real-life problem solving
5	Geometric reasoning Angles and theorems
6	Trigonometry (applications) Missing sides and real-world use
7	Data analysis Interpreting and comparing data
8	Chance and probability Real-world situations
9	Problem solving Multi-step challenges
10	Review and consolidation Exam preparation and reflection

WEEK	FOCUS
1	Chemical reactions Rates and factors
2	Acids and bases Properties and uses
3	Electricity Circuits and components
4	Energy resources Renewable and non-renewable
5	Light and waves Reflection and refraction
6	Sound Properties and applications
7	Human impact on ecosystems Conservation and sustainability
8	Scientific skills Designing investigations
9	Data, models and evidence Drawing conclusions
10	Review and reflection Applying scientific understanding

WEEK	FOCUS
1	The modern world Key features and changes
2	Globalisation Connections and effects
3	Australia's democracy Systems and participation
4	Law and justice Rights and responsibilities
5	Environmental change Causes and responses
6	Urbanisation Cities and challenges
7	Case studies Learning from the world
8	Source analysis Evaluating evidence
9	Inquiry and project work Research and create
10	Review and reflection What we've learned



ABOUT THIS PLANNER:

This planner provides a clear overview of learning for each week of Term 4. It helps you consolidate knowledge, refine skills, and build confidence as you prepare for the future.



Consolidates understanding and skills



Builds confidence and supports future success



Encourages independence and responsibility



Promotes progress and achievement in all areas

REMEMBER:

Stay focused, keep trying and take pride in every step of your learning journey!



● PLAN

● LEARN

● EXPLORE

● GROW TOGETHER

www.helpmehomeschool.com.au

