

GRADE 4

HOMESCHOOL PLANNING BUNDLE

A COMPLETE, **DONE-FOR-YOU** PLANNING SYSTEM FOR PRIMARY YEARS LEARNING



EVERYTHING IS PLANNED. **YOU** MAKE IT YOURS.

This bundle provides a full year of pre-planned learning, mapped across all key learning areas and aligned with the Australian Curriculum.

You simply personalise, teach, explore and document learning in a way that works for your child.



Structured &
Pre-Mapped



Flexible &
Adaptable



Outcome-
Aligned



Confidence-
Boosting



Registration &
Review Friendly

WHAT'S INCLUDED



1. YEAR OVERVIEW (LEARNING PLAN)

A complete year learning plan with all learning areas, outcomes, resources and evidence ideas. Pre-mapped and ready to use.

Pre-mapped &
registration
friendly



2. TERM PLANNERS

10 weeks per term with learning focus, intentions, activities, resources and learning goals.

Pre-planned
progression for
each term



3. WEEKLY PLANNER

Plan each week using the pre-planned structure. Add your own activities and experiences.

Flexible weekly
planning made
easy



4. EVIDENCE LOG

Record learning evidence as it happens. Track activities, skills and progress against outcomes.

Outcome-aligned
evidence
tracking



5. READING LOG

Track books read, new words, favourite stories and celebrate reading growth.

Build a love of
reading & track
progress



6. REFLECTION & OUTCOME SUMMARY

Reflect at the end of each term and assess progress against outcomes. Celebrate wins and plan next steps.

Review, assess
and plan with
confidence

✔ WHAT THIS BUNDLE IS

- ✔ A complete, structured homeschool planning system
- ✔ Pre-planned learning across all key learning areas
- ✔ Aligned with the Australian Curriculum
- ✔ Designed for flexibility – adapt to your child's interests, pace and learning style
- ✔ Helps you stay organised, confident and consistent
- ✔ Supports ongoing documentation and reflection
- ✔ Registration and review friendly

✘ WHAT THIS BUNDLE IS NOT

- ✘ It is not a scripted curriculum or daily lesson plan
- ✘ It does not include worksheets or printable activities
- ✘ It does not tell you exactly what to do each day



OUR PROMISE

We take care of the planning and mapping, so you can focus on what matters most – building connection and enjoying meaningful learning together.



TERM PLANNERS ARE PROVIDED IN A **SEPARATE LANDSCAPE FILE** FOR EASY PRINTING AND USE.

YEAR OVERVIEW



Student Name: _____ Year Level: _____ Learning Period: _____

Date of Birth: _____ Parent / Educator: _____



OUR LEARNING APPROACH

This program is aligned with the Australian Curriculum and supports early years learning across key learning areas. It is designed to provide a structured, flexible approach to developing essential skills in literacy, numeracy, science and social development.



Structured Lessons



Play-Based Learning



Real-Life Experiences



Hands-On Activities



Outdoor Exploration

KEY LEARNING AREA	OUTCOMES SUMMARY	RESOURCES & ACTIVITIES	EVIDENCE COLLECTED	ENRICHMENT AREA (Parent to add)
 ENGLISH	<ul style="list-style-type: none"> Read, view and interpret a range of texts Identify main ideas, themes and supporting details Plan, draft and write for different purposes and audiences Use grammar, punctuation and spelling effectively Speak confidently and listen actively in discussions 	<ul style="list-style-type: none"> Chapter books and diverse texts Reading comprehension tasks Writing – narratives, persuasive, reports, explanations Grammar and spelling practice Vocabulary activities Debates and presentations 	<ul style="list-style-type: none"> Writing samples Reading records Spelling tests Worksheets Presentations Discussions and reflections Teacher observations 	<hr/> <hr/> <hr/> <hr/> <hr/>
 MATHEMATICS	<ul style="list-style-type: none"> Understand place value up to 100,000 Add and subtract multi-digit numbers efficiently Multiply and divide using a range of strategies Understand and use fractions, decimals and percentages Measure, compare and calculate area, perimeter and volume Collect, represent and interpret data in different ways 	<ul style="list-style-type: none"> Place value and number games Problem solving activities Multiplication and division games Fractions, decimals and percentages resources Measurement tools and tasks Time and money activities Data handling and graphing tasks Real-life maths challenges 	<ul style="list-style-type: none"> Completed worksheets Maths quizzes Problem solving tasks Maths journals Data projects Observations Real-life applications 	<hr/> <hr/> <hr/> <hr/> <hr/>
 SCIENCE & TECHNOLOGY	<ul style="list-style-type: none"> Investigate living things and their environments Explore physical changes and chemical changes Understand energy and different forms of energy Investigate forces and motion Explore Earth's resources and sustainability Use technology safely and creatively to solve problems 	<ul style="list-style-type: none"> Experiments and investigations Science journals and observations Models and hands-on activities Research projects Simulations and digital tools Recycling and sustainability tasks Design and create challenges 	<ul style="list-style-type: none"> Science journals Experiment results Diagrams and labelled drawings Research projects Presentations Digital creations 	<hr/> <hr/> <hr/> <hr/> <hr/>
 HSIE (HISTORY & GEOGRAPHY)	<ul style="list-style-type: none"> Examine Australia's history and key events Explore Aboriginal and Torres Strait Islander histories and cultures Investigate places, environments and their changes Understand roles, rights and responsibilities Explore global connections and diversity 	<ul style="list-style-type: none"> Timelines and research Maps, globes and atlases Primary and secondary sources Culture and history projects Community studies Role play and simulations Guest speakers and videos 	<ul style="list-style-type: none"> Research projects Maps and diagrams Worksheets Community projects Discussions and reflections Presentations 	<hr/> <hr/> <hr/> <hr/> <hr/>
 PDHPE (PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION)	<ul style="list-style-type: none"> Develop positive self-identity and resilience Understand emotions and healthy relationships Make healthy choices and practise safety Build movement skills, fitness and teamwork Understand health and wellbeing 	<ul style="list-style-type: none"> Role play and scenarios Health and wellbeing activities Mindfulness and relaxation Sports and fitness challenges Nutrition and healthy eating tasks Cooperation and team games Safety and first aid activities 	<ul style="list-style-type: none"> Reflections and journals Role play assessments Fitness assessments Participation records Observations Self-assessments 	<hr/> <hr/> <hr/> <hr/> <hr/>
 CREATIVE ARTS	<ul style="list-style-type: none"> Explore and develop skills in visual arts, music, drama and dance Use creative expression to communicate ideas and feelings Perform and present to audiences Show creativity, imagination and appreciation of others' work 	<ul style="list-style-type: none"> Art projects and techniques Music – instruments, singing, composition Drama and role play Dance and movement Creative challenges Performances and showcases 	<ul style="list-style-type: none"> Artwork and portfolios Performances Photos and videos Reflections Peer feedback Creative journals 	<hr/> <hr/> <hr/> <hr/> <hr/>



LEARNING REFLECTION



Student Name: _____ Year Level: _____ Learning Period: _____

Parent / Educator: _____ Date Started: _____ Date Completed: _____



STRENGTHS OBSERVED

What is your child doing well? What are their interests and passions?

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AREAS FOR DEVELOPMENT

What skills or areas are we continuing to work on?

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ADJUSTMENTS MADE

What changes or supports have been put in place to support learning?

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LEARNING PROGRESS NOTES

Use this space to record progress, milestones and key learning moments throughout the year.

DATE	NOTES / OBSERVATIONS	FOCUS AREA / LEARNING AREA
	
	
	



PARENT REFLECTION

Your thoughts, wins, challenges and reflections on your child's learning journey this year.

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




EVIDENCE LOG



Use this page to record learning evidence throughout the year.
Print as many copies as needed and keep with your homeschool records.

Student Name: _____ Term: _____ Week / Date Range: _____

Focus (optional – e.g. English, Science & Technology, etc.): _____ Page Number: _____

DATE 	LEARNING AREA 	ACTIVITY / LEARNING MOMENT 	EVIDENCE COLLECTED  (What evidence do we have?)	STORED / FILED WHERE  (Where is this kept or saved?)	NOTES / OBSERVATIONS (What learning did we see?)
.....	<input type="radio"/> Worksheet <input type="radio"/> Photo <input type="radio"/> Video <input type="radio"/> Drawing <input type="radio"/> Conversation <input type="radio"/> Project <input type="radio"/> App/Screenshot <input type="radio"/> Outing/Experience <input type="radio"/> Other: _____
.....	<input type="radio"/> Worksheet <input type="radio"/> Photo <input type="radio"/> Video <input type="radio"/> Drawing <input type="radio"/> Conversation <input type="radio"/> Project <input type="radio"/> App/Screenshot <input type="radio"/> Outing/Experience <input type="radio"/> Other: _____
.....	<input type="radio"/> Worksheet <input type="radio"/> Photo <input type="radio"/> Video <input type="radio"/> Drawing <input type="radio"/> Conversation <input type="radio"/> Project <input type="radio"/> App/Screenshot <input type="radio"/> Outing/Experience <input type="radio"/> Other: _____
.....	<input type="radio"/> Worksheet <input type="radio"/> Photo <input type="radio"/> Video <input type="radio"/> Drawing <input type="radio"/> Conversation <input type="radio"/> Project <input type="radio"/> App/Screenshot <input type="radio"/> Outing/Experience <input type="radio"/> Other: _____
.....	<input type="radio"/> Worksheet <input type="radio"/> Photo <input type="radio"/> Video <input type="radio"/> Drawing <input type="radio"/> Conversation <input type="radio"/> Project <input type="radio"/> App/Screenshot <input type="radio"/> Outing/Experience <input type="radio"/> Other: _____



TIP: Evidence does not need to be perfect – it just needs to show learning over time.



WEEKLY PLANNER TEMPLATE

DIY LESSON BUILDER









Week Of: _____ Term: _____ Parent / Educator: _____



WEEKLY FOCUS

What we are focusing on this week.

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KEY LEARNING AREA	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
 ENGLISH
 MATHEMATICS
 SCIENCE & TECHNOLOGY
 HSIE (HISTORY & GEOGRAPHY)
 PDHPE (HEALTH & WELLBEING)
 CREATIVE ARTS



ADDITIONAL ACTIVITIES / ENRICHMENT

Excursions, outings, hobby time, investigations, life skills, etc.

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RESOURCES / MATERIALS NEEDED

List any resources or materials you need for the week.

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WEEKLY REFLECTION

WHAT WENT WELL?

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WHAT WILL WE IMPROVE NEXT WEEK?

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NOTES

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READING LOG



Student Name: _____ Year Level: _____ Learning Period: _____

Parent / Educator: _____ Date Started: _____



Use this reading log to celebrate and track your child's reading journey.

Record books read, favourite stories, new words and special moments.

DATE (dd/mm/yyyy)	BOOK TITLE	AUTHOR	WHO READ? Child / Parent / Sibling / Other	NEW WORDS OR PHRASES	NOTES & FAVOURITE PARTS
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Reading opens minds, builds imagination and grows confident learners.

Every book is a new adventure!



GRADE 4 END OF YEAR SUMMARY



Student Name: _____ Year Level: Grade 4 Parent / Educator: _____
 Date of Birth: _____ Learning Period: _____ Date Completed: _____



This summary provides an overview of your child's progress across key learning areas during Grade 4. It highlights achievements and growth while celebrating their hard work and dedication. Use this as a reflection of their learning journey and a guide for future goals.

KEY LEARNING AREA	KEY LEARNING OUTCOMES	ACHIEVED	DEVELOPING	EMERGING
 ENGLISH	<ul style="list-style-type: none"> Read, view and interpret a variety of texts Identify main ideas, themes and supporting details Plan, draft and write for different purposes and audiences Use grammar, punctuation and spelling effectively Speak confidently and listen actively in discussions 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 MATHEMATICS	<ul style="list-style-type: none"> Understand place value up to 100,000 Add and subtract multi-digit numbers efficiently Multiply and divide using a range of strategies Understand fractions, decimals and percentages Measure, compare and calculate area, perimeter and volume Collect, represent and interpret data 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 SCIENCE & TECHNOLOGY	<ul style="list-style-type: none"> Investigate living things and their environments Understand physical and chemical changes Explore energy and different forms of energy Investigate forces, motion and simple machines Explore Earth's resources and sustainability Use technology safely and creatively to solve problems 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 HSIE (HISTORY & GEOGRAPHY)	<ul style="list-style-type: none"> Examine Australia's history and key events Explore Aboriginal and Torres Strait Islander histories and cultures Investigate places, environments and their changes Understand roles, rights, responsibilities and laws Explore global connections and diversity 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 PDHPE (PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION)	<ul style="list-style-type: none"> Understand health, nutrition and wellbeing Build positive relationships and resilience Develop movement skills and enjoy physical activity Understand safety and responsible choices Manage emotions, show empathy and respect others 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
 CREATIVE ARTS	<ul style="list-style-type: none"> Explore and develop skills in visual arts, music, drama and dance Use creative expression to communicate ideas Perform and respond to different art forms Show creativity and appreciation of others' work 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>



OUR FOCUS FOR NEXT YEAR

