

Junior School Curriculum Guide

Find Your Remarkable



OUR PURPOSE



At Woodcroft College we exist to shape well-balanced, successful young people.

We encourage our students to explore and understand their potential. We teach kindness and generosity to ensure that when our students leave us, they understand how the world works, how they can be part of it, how they can create change and always work to be the best they can be. We want our students to be comfortable in their own skin, to express themselves and celebrate what makes them unique.

In short, we help our students *"Find Your Remarkable."*

OUR VALUES

Inspire Confidence

At the very heart of Woodcroft College is a desire to inspire confidence in our students and each other. We support our students to be the best they can be. We help them develop a passion for life rather than a hunger for approval. And we provide an environment that builds character - mind, body and spirit. At Woodcroft, we want our students to join in, take risks and have a go. And this challenge also extends to our staff, as everyday we ask "who have I inspired today?"

"The same light you see in others is shining in you, too."



Morgan Harper Nichols (1990 -),
American artist, poet and musician

Generous Spirit

As a school founded in the Anglican tradition of kindness and compassion, Woodcroft College is recognised for its spirit of generosity, social justice and service. We encourage our students to understand, accept and value each others' differences without judgement. And we proudly display the virtues of natura and magnanimity - to be the very best version of ourselves - not just for yourself, but for others.



Winston Churchill (1874 - 1965),
Former British Prime Minister

"We make a living by what we get; we make a life by what we give."

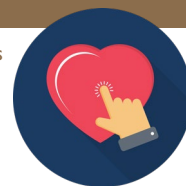
Real Connection

Woodcroft is home to a close-knit community of educators, students and their families. In a world that has become increasingly disconnected, we pride ourselves on building genuine, lasting relationships. We respect these relationships because ours is a partnership and a contract with our community. We are trusted to nourish those who look to us for knowledge and guidance.

And as colleagues, the relationships among staff at Woodcroft allow us to support and challenge each other, because the work we do matters.

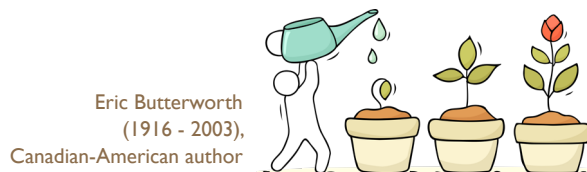
"In a world of algorithms, hashtags and followers, know the true importance of human connection."

Anonymous



Keep Growing

A future-focused, growth mindset is a fundamental characteristic of healthy, happy individuals - and it is a central tenet for all at Woodcroft. We provide a supportive environment which encourages students to embrace change and expand their horizons. We create space for young people to grow and learn through diverse experiences. And we provide them with the tools and knowledge needed to embrace their futures with grace and vigour.



Eric Butterworth
(1916 - 2003),
Canadian-American author

"Don't go through life, grow through life."

GUIDING PRINCIPLES



Our community is built upon strong relationships, shared values and is shaped by our unique experiences.



Our community enables us to grow and flourish together.



We are the creators and evaluators of a shared learning journey.



We are imaginative, innovative and take risks with our learning.



We are preparing for the future by developing capabilities and connecting learning to authentic real-world contexts.

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INTRODUCTION

The Junior School Curriculum Handbook is designed to give you a clear understanding of what to expect of the learning program in the Junior School at Woodcroft College. The Handbook covers the teaching and learning that takes place during the school day and gives an overview of specialist programs and the extra curricular programs which are offered to the children in the Junior School.

The curriculum is organised according to the framework provided by the International Baccalaureate Primary Years Program (PYP) and covers all of the Junior School year levels from Reception to Year 6. Details of the PYP and of the curriculum areas taught are included in this booklet.

The PYP is an ongoing developmental journey. Parents will be informed promptly of any changes or initiatives that will affect the learning of their children.

Teaching and learning in the Junior School reflect the view that:

- children need to experience success
- children learn through their senses
- children learn in different ways
- children learn through self-discovery, building on what they already know
- cooperation assists learning, as children make sense of the world with and through others
- children need to be challenged and engaged. Learning is an active process
- learning is influenced by the quality of the interactive role of the adult
- self-esteem influences learning
- children are capable of having Agency in their own learning

Teachers provide for the range of ability and maturity that children display at school and introduce skills at a rate that allows children to progress confidently. We wish every child well in their learning at Woodcroft College. Teachers look forward to each child's contribution, both in the classroom and as an active participant in the extra curricular program.

If you have any comments or questions about the Junior School curriculum, please contact one of the staff members below.

Contacts

Nick Smith
Head of Junior School

Karen McCulloch
Leader of Learning & Teaching

Rachel McCall
Deputy Principal - Quality Learning and Teaching

INTERNATIONAL BACCALAUREATE PRIMARY YEARS PROGRAM

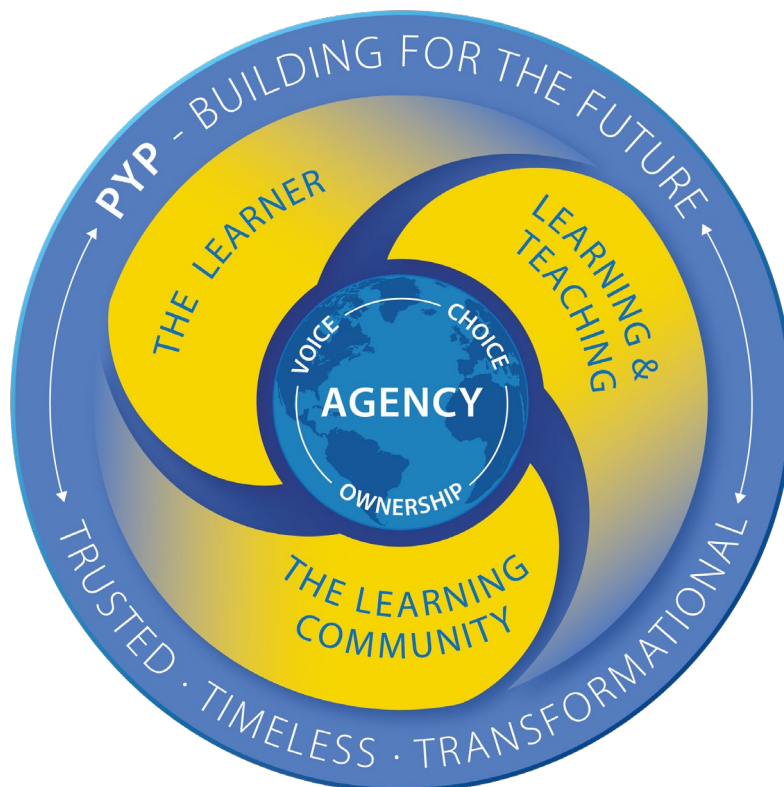
In 2001 Woodcroft College embarked on the introduction of the International Baccalaureate Primary Years Program (IBPYP). The Primary Years Program (PYP) is designed for children between the ages of 3 and 12 years. In 2002 all Junior School teachers began using this program as a curriculum framework to provide for the development of each and every child.

The PYP has a pedagogical base and is learner-centred and inquiry-based. The aim of the PYP is to contribute to the development of well-rounded, reflective and compassionate young adults.

The IBPYP:

- Is a uniquely, international program, focused on the total growth of the developing child. It touches hearts as well as minds and encompasses academic, social, physical, emotional and cultural needs;
- Is a curriculum model, which includes guidelines on what students should learn.
- Uses structured inquiry as a vehicle for learning. Six organising statements provide the framework for the exploration of knowledge.
- Allows students to demonstrate Agency through their own learning.
- Encourages children to develop an understanding of important concepts, acquire essential skills and knowledge, develop positive attitudes and learn to act responsibly.

In today's world students are confronted with a vast and often bewildering array of choice. Therefore, the goal of education at all levels, is to provide young people with the values and opportunities that will enable them to develop sound judgement to become life-long learners and responsible members of a diverse world community.



THE PYP LEARNER PROFILE

The aim of all IB programs is to develop internationally minded people who, recognising their common humanity and shared guardianship of the planet, help to create a better and more peaceful world.

IB learners strive to be:

<i>Inquirers</i>	They develop their natural curiosity. They acquire the skills necessary to conduct inquiry and research and show independence in learning. They actively enjoy learning and this love of learning will be sustained throughout their lives.
<i>Knowledgeable</i>	They explore concepts, ideas and issues that have local and global significance. In so doing, they acquire in-depth knowledge and develop understanding across a broad and balanced range of disciplines.
<i>Thinkers</i>	They exercise initiative in applying thinking skills critically and creatively to recognise and approach complex problems, and make reasoned, ethical decisions.
<i>Communicators</i>	They understand and express ideas and information confidently and creatively in more than one language and in a variety of modes of communication. They work effectively and willingly in collaboration with others.
<i>Principled</i>	They act with integrity and honesty, with a strong sense of fairness, justice and respect for the dignity of the individual, groups and communities. They take responsibility for their own actions and the consequences that accompany them.
<i>Open-minded</i>	They understand and appreciate their own cultures and personal histories, and are open to the perspectives, values and traditions of other individuals and communities. They are accustomed to seeking and evaluating a range of points of view, and are willing to grow from the experience.
<i>Caring</i>	They show empathy, compassion and respect towards the needs and feelings of others. They have a personal commitment to service, and act to make a positive difference to the lives of others and to the environment.
<i>Risk-takers</i>	They approach unfamiliar situations and uncertainty with courage and forethought, and have the independence of spirit to explore new roles, ideas and strategies. They are brave and articulate in defending their beliefs.
<i>Balanced</i>	They give thoughtful consideration to their own learning and experience. They are able to assess and understand their strengths and limitations in order to support their learning and personal development.

PROGRAM OF INQUIRY

The table that follows names the Units of Inquiry that will be studied at each year level. The units describe the knowledge and concepts to be built and developed. The Central Idea clearly identifies the concept, idea or pattern that will be the focus of the study in each unit.

The ‘inquiry into’ section outlines the direction which the inquiry will take, and the scope of information that will help the student to build an understanding of the concept, idea or the recognition of a pattern.

The Program of Inquiry has been designed to establish a broad and varied knowledge of concept for our students through their years in the Junior School.

These units have been arranged in a sequence to ensure that concepts are developed systematically and form a firm foundation on which new knowledge can be successfully built at subsequent year levels.

PYP Transdisciplinary Themes

<i>Who we are</i>	An inquiry into the nature of the self: beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.
<i>Where we are in place and time</i>	An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationships between and the interconnections of individuals and civilizations, from local and global perspectives.
<i>How we express ourselves</i>	An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.
<i>How the world works</i>	An inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.
<i>How we organise ourselves</i>	An inquiry into the interconnections of human-made systems and communities; the structure and function of organisations; societal decision-making; economic activities and their impact on humankind and the environment.
<i>Sharing the planet</i>	An inquiry into rights and responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution.



ASSESSMENT AND REPORTING

Assessment and Evaluation

All assessment within the Junior School curriculum consists principally of two types, each of which has a specific function:

- Formative assessment is interwoven with daily learning and helps teachers and students find out what the student already knows in order to plan the next stage in learning. Formative assessment and teaching are directly linked; neither can function effectively or purposefully without the other;
- Summative assessment happens at the end of the teaching and learning process and gives the students opportunities to demonstrate what they have learned.

The PYP promotes the use of a range and balance of school-based assessment techniques, including student/teacher meetings, writing samples, structured observations, checklists, performance tasks, open ended tasks and portfolios. Teachers and students can evaluate these types of assessment through the use of rubrics, benchmarks, holistic or analytical scoring.

Learning Portfolios and SeeSaw

Each child shares the achievements and accomplishments through their learning portfolio and the *Seesaw* app. Together, these create a purposeful collection of a student's work that is designed to demonstrate success, growth, high order thinking and reflection. These reporting tools include:

- examples of student work
- self evaluations and peer evaluations
- student reflection

Both the Learning Portfolio and *Seesaw* are important tools for documenting and reporting a child's educational progress through the curriculum.

External Assessment

Students in Years 3, 5, 7 and 9 participate in National Benchmark testing (NAPLAN). The benchmarks articulate nationally agreed, minimum acceptable standards in Literacy and Numeracy for these year levels. The results from this testing are reported to parents. The Manager of Teaching and Learning, the Head of School and classroom teachers use analysed data from the testing results to direct future priorities in the teaching of the Literacy and Numeracy curriculum.

Reporting to Parents

Semester reports are provided to parents of students in Reception to Year 6.

HOMework

Homework is purposeful learning that occurs outside of the classroom. Homework benefits students by complementing classroom learning and providing opportunities for students to be responsible for their own learning.

At Woodcroft College we recognise that the time children spend with their families and their involvement in out of hours activities are important components of the development of the whole child. Activities such as art lessons, sports practices, cultural activities and out of school hours care are considered to be valuable learning activities that place additional demands on family time. Because of this, homework will generally take no longer than 30 minutes per night and will not be set on weekends or over school holidays.

Types of Homework

Homework exercises provide students with opportunities to apply new knowledge, and to review, revise and reinforce newly acquired skills – such as:

- completing consolidation exercises for mathematics – memorisation of tables multiplication facts
- practising spelling words
- reading for pleasure
- writing tasks/essays
- practising and playing musical instruments
- practising physical education skills
- preparing for assignments/projects

Parental Responsibility

Parents can have a positive effect on homework completion and help children to develop effective learning habits.

Parents can help children by:

- Encouraging regular nightly reading and discussing the texts that have been read by the child.
- Provide a place for their child to do their homework, allow time to do it and provide appropriate resources.
- Encouraging a regular daily session to examine and complete homework, helping to balance the amount of time spent between homework and recreational activities.
- Establish a consistent schedule for completing homework.
- Discuss homework tasks with their child. Ask questions about their child's understanding of the task.
- Communicate to the teacher if homework tasks are too difficult for their child.
- Monitoring the time taken to complete the homework tasks and give feedback to the teacher as to whether the amount of homework can be completed in the designated time.
- Encouraging participation in family activities such as board games.

Students who do not complete set homework tasks will be followed up by the class teacher. Depending on the circumstances, parents may need to be contacted.



HOMEWORK

Homework Expectations

Reception

In Reception, students are required to participate in daily reading practice with an adult. Children should also have stories read to them daily to encourage reading for enjoyment and understanding. Homework tasks should take no longer than 10 mins per night.

Years 1 and 2

For students in Year 1 and 2, daily reading practice with an adult is expected. Some mathematics tasks may be assigned to support the understanding and recall of number facts. Children are encouraged to contribute ideas and information in various curriculum areas and may be required to find further information appropriate to particular topics from time to time. Homework tasks should take no longer than 15 minutes per night.

Years 3 and 4

Daily reading practice is expected and students should read aloud to an adult at least 3 times a week. Consolidation tasks for mathematics will be regularly set to support the recall of basic number facts including times tables. Students may be required to complete tasks from other curriculum areas, including Unit of Inquiry, from time to time. The regular time allowance for homework is 20 minutes.

Year 5 and 6

At least 10 minutes each of daily reading and times tables practice is expected. Behind the News reflections may also form part of a student's regular homework responsibility. Teachers may give students homework in the form of an assignment which may be assigned over a period of time. The normal time allowance of homework is 30 minutes per night and if a student regularly goes over these times, the teacher should be advised.

COLLABORATIVE TEACHING - LINC

(Literacy, Numeracy & Inquiry Collaborating Staff)

We are committed to supporting all students in their learning.

Supporting Learning through LINC (Literacy, Inquiry, Numeracy, Collaboration)

Collaborative teaching from Reception to Year 6 provides enrichment for all children and supports learning on a needs basis in the areas of Literacy, Numeracy and Inquiry learning. LINC teachers and LINC Education Support Officers (ESOs), support student learning in collaboration with classroom teachers to enable students to work at their level of ability. Differentiation of the curriculum and instruction ensures that highly abled students are extended.

The Teacher-Librarian also supports learning in all classrooms. Every child receives extra support, greater variety with learning strategies, more mentoring possibilities, small groups and extension opportunities as an added value outcome of collaborative teaching.

THE JUNIOR SCHOOL LIBRARY

Students and their parents eagerly visit our Junior School Library for a variety of reasons. They may be borrowing books to read for recreation, support their classroom reading program, find answers to questions, explore personal interests and borrow books written by their favourite authors. Students also spend time in the library using the resources to research into PYP Units of Inquiry.

Many students participate in the Premier's Reading Challenge which is supported by our well resourced library.

Junior School students also enjoy visiting the library during their lunch break to read, research, play board games, do puzzles, make things and borrow and return books. Year 6 students also have the opportunity to become a library monitor and assist in making the library facilities available to students at lunch time.

The library has a Media Room and this provides another rich learning space.

We are very grateful for the support of library staff and volunteers in such a busy and vibrant part of our Junior School.



STUDENT LEADERSHIP

Students in the Junior School are involved in a variety of exciting events, activities and important decision-making processes through Student Representative Council (Reception to Year 5) and the work of our Captains and Year 6 Leadership Program.

House Captains are elected each year. Year 6 students are invited to nominate for House Captain positions. These nominees then present their views on how their leadership would benefit each House and the Junior School. The Junior School students and staff then vote for the selection of House Captains to lead Hardy, Morphett, McLaren and Reynell.

In addition to House Captains, all Year 6 students participate in weekly Leadership activities designed to build skills in working with others and develop a sense of community and pride in their House. Through this program, students not only identify what it means to be a leader but also have the opportunity to nominate their peers for the role of Honorary House Leader as a means of recognising those students who display excellent leadership skills in all areas of school life.

Classes from Reception to Year 6 hold regular class meetings to address items on their class agenda. Class meetings provide opportunities for students to learn how to conduct meetings successfully as they experience the various roles such as time-keeper, minute taker and observer. Ideas and other issues raised during class meetings are taken to the next SRC meeting or house meeting.

Young and active Junior School leaders develop important leadership and communication skills through these student governance opportunities.

PARENTAL INVOLVEMENT IN THE CURRICULUM

In order to offer the best developmental program to our children, parents are encouraged to be actively involved in various aspects of the curriculum and extra curricular program. Confidentiality is an important aspect of parents working with children in the classroom.

Parent volunteers wishing to help in the Junior School are asked to complete documentation including a police check. The process involved in becoming a Junior School volunteer is explained through the Volunteer Information Pack, available from Junior School Reception.

A photo ID will be issued on receipt of the volunteer requirements being met. All parents are required to sign-in to the College via JS Reception Desk before volunteering with children.

Classroom Support

Teachers feel it is essential to have valuable input from parents who are, after all, the first teachers of our children. Parents are invited into classrooms to help on a regular basis as voluntary assistants. Parents can be involved in a variety of ways such as cooking, helping with art and craft activities and supervising small groups of children. Not only does parent participation assist the teachers but it also helps parents to understand the developmental process and gives each child the satisfaction to see that his/her parents are interested in what he/she is doing.

Literacy

The Junior School is committed to every child developing literacy skills to a high level of competency. To achieve this goal for every child we have put into place several strategies and teaching methodologies to ensure success. In the classroom it is imperative that children read regularly to an active listener. The active listener does not need to be the teacher, but it needs to be an adult who can reinforce positive behaviours and offer lots of encouragement. Parental support in Reading Time, which is usually the first 20 minutes of every day, is highly valued. One adult to a table grouping is the ideal ratio.

Excursions

Extra help is sometimes required on special activities such as excursions, so that the ratio of adults to children is significantly reduced, thus ensuring the safety, enjoyment and well being of each child.

Sports Coaching

The sporting program of the College is increasing. Parents' assistance is needed in coaching, training and transport. Each parent works with a staff member to organise and supervise the teams.

Learning Areas

DESIGN TECHNOLOGIES

In an increasingly technological and complex world, it is important to develop knowledge and confidence to critically analyse and creatively respond to design challenges. Knowledge, understanding and skills involved in the design, development and use of technologies are influenced by and can play a role in enriching and transforming societies and our natural, managed and constructed environments.

The Australian Curriculum: Design and Technologies enables students to become creative and responsive designers. When they consider ethical, legal, aesthetic and functional factors and the economic, environmental and social impacts of technological change, and how the choice and use of technologies contributes to a sustainable future, they are developing the knowledge, understanding and skills to become discerning decision-makers.

Design and Technologies actively engages students in creating quality designed solutions for identified needs and opportunities across a range of technologies contexts. Students manage projects independently and collaboratively from conception to realisation. They apply design and systems thinking and design processes to investigate ideas, generate and refine ideas, plan, produce and evaluate designed solutions. They develop a sense of pride, satisfaction and enjoyment from their ability to develop innovative designed products, services and environments.

Through the practical application of technologies including digital technologies, students develop dexterity and coordination through experiential activities. Design and Technologies motivates young people and engages them in a range of learning experiences that are transferable to family and home, constructive leisure activities, community contribution and the world of work.

Aims

In addition to the overarching aims for the Australian Curriculum: Technologies, Design and Technologies more specifically aims to develop the knowledge, understanding and skills to ensure that, individually and collaboratively, students:

- Develop confidence as critical users of technologies and designers and producers of designed solutions.
- Investigate, generate and critique innovative and ethical designed solutions for sustainable futures.
- Use design and systems thinking to generate design ideas and communicate these to a range of audiences.
- Produce designed solutions suitable for a range of technologies contexts by selecting and manipulating a range of materials, systems, components, tools and equipment creatively, competently and safely; and managing processes.
- Evaluate processes and designed solutions and transfer knowledge and skills to new situations.
- Understand the roles and responsibilities of people in design and technologies occupations and how they contribute to society.

Structure

The Australian Curriculum: Design and Technologies (F - 10) comprises two related strands:

1. Design and Technologies knowledge and understanding – the use, development and impact of technologies and design ideas across a range of technologies contexts.
2. Design and Technologies processes and production skills – the skills needed to create designed solutions.



DIGITAL TECHNOLOGIES

In a world that is increasingly digitised and automated, it is critical to the wellbeing and sustainability of the economy, the environment and society, that the benefits of information systems are exploited ethically. This requires deep knowledge and understanding of digital systems (a component of an information system) and how to manage risks. Ubiquitous digital systems such as mobile and desktop devices and networks are transforming learning, recreational activities, home life and work. Digital systems support new ways of collaborating and communicating, and require new skills such as computational and systems thinking. These technologies are an essential problem-solving toolset in our knowledge-based society.

The Australian Curriculum: Digital Technologies empowers students to shape change by influencing how contemporary and emerging information systems and practices are applied to meet current and future needs. A deep knowledge and understanding of information systems enables students to be creative and discerning decision-makers when they select, use and manage data, information, processes and digital systems to meet needs and shape preferred futures.

Digital Technologies provides students with practical opportunities to use design thinking and to be innovative developers of digital solutions and knowledge. The subject helps students to become innovative creators of digital solutions, effective users of digital systems and critical consumers of information conveyed by digital systems.

Digital Technologies provides students with authentic learning challenges that foster curiosity, confidence, persistence, innovation, creativity, respect and cooperation. These are all necessary when using and developing information systems to make sense of complex ideas and relationships in all areas of learning. Digital Technologies helps students to be regional and global citizens capable of actively and ethically communicating and collaborating.

DIGITAL TECHNOLOGIES

Aims

In addition to the overarching aims for the Australian Curriculum: Technologies, Digital Technologies more specifically aims to develop the knowledge, understanding and skills to ensure that, individually and collaboratively, students:

- Design, create, manage and evaluate sustainable and innovative digital solutions to meet and redefine current and future needs.
- Use computational thinking and the key concepts of abstraction; data collection, representation and interpretation; specification, algorithms and implementation to create digital solutions.
- Confidently use digital systems to efficiently and effectively automate the transformation of data into information and to creatively communicate ideas in a range of settings.
- Apply protocols and legal practices that support safe, ethical and respectful communications and collaboration with known and unknown audiences.
- Apply systems thinking to monitor, analyse, predict and shape the interactions within and between information systems and the impact of these systems on individuals, societies, economies and environments.

Structure

The Australian Curriculum: Digital Technologies (F–10) comprises two related strands:

1. Digital Technologies knowledge and understanding – the information system components of data, and digital systems (hardware, software and networks).
2. Digital Technologies processes and production skills – using digital systems to create ideas and information, and to define, design and implement digital solutions, and evaluate these solutions and existing information systems against specified criteria.

Design and Technologies Processes and Production Skills

This strand focuses on developing skills to create digital solutions to problems and opportunities. The Digital Technologies processes and production skills strand focuses on:

- Collecting, managing and analysing data, which involves the nature and properties of data, how they are collected and interpreted using a range of digital systems and peripheral devices and interpreting data when creating information.
- Defining problems and designing digital solutions (Reception to Year 2), which develops into defining problems and designing, implementing and evaluating solutions that have been developed by students, and evaluating how well existing information systems meet different needs (Year 3 to Year 10)
- Communicating ideas and information (Reception to Year 4), which develops into managing, creating and communicating ideas and information (Year 5 and Year 6) through to independently and collaboratively managing projects to create interactive solutions (Year 7 to Year 10). This involves creating and communicating information, especially online by creating websites, and interacting safely using appropriate technical and social protocols.

These require skills in using digital systems; and critical and creative thinking including systems, design and computational thinking.

ENGLISH

The study of English is central to the learning and development of all young Australians. It helps create confident communicators, imaginative thinkers and informed citizens. It is through the study of English that individuals learn to analyse, understand, communicate and build relationships with others and with the world around them. The study of English plays a key role in the development of reading and literacy skills which help young people develop the knowledge and skills needed for education, training and the workplace. It helps them become ethical, thoughtful, informed and active members of society.

Aims

The Australian Curriculum: English aims to ensure that students:

- Learn to listen to, read, view, speak, write, create and reflect on increasingly complex and sophisticated spoken, written and multimodal texts across a growing range of contexts with accuracy, fluency and purpose.
- Appreciate, enjoy and use the English language in all its variations and develop a sense of its richness and power to evoke feelings, convey information, form ideas, facilitate interaction with others, entertain, persuade and argue.
- Understand how Standard Australian English works in its spoken and written forms and in combination with non-linguistic forms of communication to create meaning.
- Develop interest and skills in inquiring into the aesthetic aspects of texts, and develop an informed appreciation of literature.

Structure (IBPYP Language Scope and Sequence doc.)

Oral Language

Listening and speaking are natural, developmental processes that infants and young children are immersed in from their earliest experiences. Almost all children arrive at school with an impressive command of their mother-tongue language. However, the expectations and approach to language development in school is often very different from the successful learning environment the child has previously experienced. In the transition from home to school, or from one school to another, it is important to acknowledge the language profile of the individual and build on previous learning in ways that are positive and productive.

Oral language encompasses all aspects of listening and speaking - skills that are essential for ongoing language development, for learning and for relating to others. Listening (the receptive mode) and speaking (the expressive mode) work together in a transactional process between listeners and speakers. A balanced programme will provide meaningful and well-planned opportunities for learners to participate as listeners as well as speakers. Listening involves more than just hearing sounds. It requires active and conscious attention in order to make sense of what is heard. Purposeful talk enables learners to articulate thoughts as they construct and reconstruct meaning to understand the world around them. Oral language involves recognising and using certain types of language according to the audience and purposes (for example, the language used at home, the language of the classroom, the language of play, the language of inquiry, conversations with peers, giving instructions, interpreting creative texts, the language of fantasy, the language of different generations, of different times and places). (IBPYP Language Scope and Sequence)

Visual Language - Viewing and Presenting

Viewing and presenting are fundamental processes that are historically and universally powerful and significant. The receptive processes (viewing) and expressive processes (presenting) are connected and allow for reciprocal growth in understanding; neither process has meaning except in relation to the other. It is important to provide a balanced programme with opportunities for students to experience both viewing and presenting.

ENGLISH

These processes involve interpreting, using and constructing visuals and multimedia in a variety of situations and for a range of purposes and audiences. They allow students to understand the ways in which images and language interact to convey ideas, values and beliefs. Visual texts may be paper, electronic or live, observable forms of communication that are consciously constructed to convey meaning and immediately engage viewers, allowing them instant access to data. Examples of visual texts are:

Advertisements, brochures, computer games and programs, websites, movies, posters, signs, logos, flags, maps, charts, graphs, diagrams, illustrations, graphic organisers, cartoons and comics. Learning to interpret this data, and to understand and use different media, are invaluable life skills.

Acquiring skills related to information and communication technology (ICT) and visual texts is significant because of their persuasive influence in society. It is important to learn how visual images influence meaning and produce powerful associations that shape the way we think and feel. Opportunities that invite students to explore the function and construction of images facilitate the process of critically analysing a range of visual texts. Learning to understand and use different visual texts expands the sources of information and expressive abilities of students. (IBPYP Language Scope and Sequence)

Written Language - Reading

Reading is a developmental process that involves constructing meaning from text. The process is interactive and involves the reader's purpose for reading, the reader's prior knowledge and experience, and the text itself. It begins to happen when the young learner realises that print conveys meaning and becomes concerned with trying to make sense of the marks on the page. The most significant contribution parents and teachers can make to success in reading is to provide a captivating range of picture books and other illustrated materials to share with beginning readers. Enthusiasm and curiosity are essential ingredients in promoting the desire to read. Children of all ages need to experience and enjoy a wide variety of interesting, informative, intriguing and creative reading materials.

Reading helps us to clarify our ideas, feelings, thoughts and opinions. Literature offers us a means of understanding ourselves and others, and has the power to influence and structure thinking. Well-written fiction provides opportunities for learners to imagine themselves in another's situation, reflecting on feelings and actions, and developing empathy. The ability to read and comprehend non-fiction is essential for the process of inquiry. As inquirers, learners need to be able to identify, synthesise and apply useful and relevant information from text. Teachers should provide a balance between fiction and non-fiction, to meet the range of learning needs and interests of their students.

Children learn to read by reading. In order to develop lifelong reading habits, learners need to have extended periods of time to read for pleasure, interest, and information, experiencing an extensive range of quality fiction and non-fiction texts. As learners engage with interesting and appealing texts, appropriate to their experiences and developmental phase, they acquire the skills, strategies and conceptual understanding necessary to become competent, motivated, independent readers. (IBPYP Language Scope and Sequence)

HUMANITIES AND SOCIAL SCIENCES (HASS)

In a world that is increasingly culturally diverse and dynamically interconnected, it is important that students come to understand their world, past and present, and develop a capacity to respond to challenges, now and in the future, in innovative, informed, personal and collective ways.

The Australian Curriculum for the Humanities and Social Sciences plays an important role in harnessing students' curiosity and imagination about the world they live in and empowers them to actively shape their lives; make reflective, informed decisions; value their belonging in a diverse and dynamic society; and positively contribute locally, nationally, regionally and globally.

Thinking about and responding to issues requires an understanding of different perspectives; the key historical, geographical, political, economic and societal factors involved; and how these different factors interrelate. The Humanities and Social Sciences in F-6, which encompasses the knowledge and understandings of history, geography, civics and citizenship, and economics and business, gives students a deep understanding of the world they live in from a range of perspectives, past and present, and encourages them to develop an appreciation and respect for social, cultural and religious diversity.

The Australian Curriculum for the Humanities and Social Sciences empowers students to shape change by developing a range of skills to enable them to make informed decisions and solve problems. The subject provides students with the skills, behaviours and capabilities that will equip them to face challenges in their lifetime and to participate in and contribute to the wellbeing and sustainability of the environment, the economy and society. Through studying Humanities and Social Sciences, students are given opportunities to develop their ability to question, think critically, solve problems, communicate effectively, make decisions and adapt to change.

Through the Humanities and Social Sciences, students become well placed to contribute to Australia's ideas of a cohesive society, sustainable environment, productive economy and stable democracy.

Aims

The F – 6 Australian Curriculum for Humanities and Social Sciences aims to ensure that students develop:

- A sense of wonder, curiosity and respect about places, people, cultures and systems throughout the world, past and present, and an interest in and enjoyment of the study of these phenomena.
- Key historical, geographical, civic and economic knowledge of people, places, values and systems, past and present, in local to global contexts.
- An understanding and appreciation of historical developments, geographic phenomena, civic values and economic factors that shape society, influence sustainability and create a sense of belonging.
- The capacity to use inquiry methods and skills, including questioning, researching using reliable sources, analysing, evaluating and communicating.
- Dispositions required for effective participation in everyday life, now and in the future, including critical and creative problem-solving, informed decision making, responsible and active citizenship, enterprising financial behaviour and ethical reflection.

HASS (HUMANITIES AND SOCIAL SCIENCES)

Structure

The F – 6 Humanities and Social Sciences curriculum encompasses knowledge and understanding from the four sub-strands of history, geography, civics and citizenship, and economics and business. The curriculum includes the sub-strands of history and geography in Foundation Year to Year 2, and introduces the sub-strand of civics and citizenship in Year 3, and the sub-strand of economics and business in Year 6.

Table 1: Organisation of sub-strands in the Australian Curriculum: Humanities and Social Sciences (F – 6)

Foundation – Year 2	Years 3 – 4	Years 5 – 6
Geography	Geography	Geography
History	History	History
N/A	Civics and Citizenship	Civics and Citizenship
N/A	N/A	Economics and Business

Each of the four sub-strands in the Humanities and Social Sciences has its own way of thinking. The Australian Curriculum: Humanities and Social Sciences focuses on developing students' ability to apply concepts of disciplinary thinking. The concepts of disciplinary thinking for each of the sub-strands are outlined below:

History: sources, continuity and change, cause and effect, significance, perspectives, empathy and contestability.

Geography: place, space, environment, interconnection, sustainability and change, applying this understanding to a wide range of places and environments at the full range of scales, from local to global, and in a range of locations.

Civics and citizenship: government and democracy, laws and citizens, and citizenship, diversity and identity

Economics and Business: Resource allocation and making choices, the business environment, and consumer and financial literacy.

LANGUAGE OTHER THAN ENGLISH: JAPANESE

Aims

The children will be given the opportunity to develop their understanding of another society by studying the language and culture of Japan.

We aim to:

- foster a cultural understanding of Japan
- include the learning of Japanese characters
- be able to communicate in another language
- experience aspects of traditional Japanese culture

Components

The main elements of language and culture of Japan are to:

- Communicate orally in the language in a variety of contexts, for a variety of purposes and with a variety of people.
- Communicate by reading a range of written texts in a variety of contexts and for a variety of purposes and then responding to them by speaking, or writing, or in non-verbal ways.
- Communicate in the language through writing, either as a response to oral or written language or as an expression of the students own thoughts and ideas.
- Develop an understanding and enjoyment of the culture of Japan.

Major Teaching Emphases

Children will be involved in a variety of cultural experiences incorporating the study of the Japanese Language. Learning is developed through independent inquiry, experimentation, imitation and interaction with others. There is particular emphasis placed on internationalism in the Japanese classroom and a focus is given to developing the PYP Student Profile in Japanese.

Oral Interaction

- Activities include routine language of social interaction – greetings, simple requests, cultural courtesy.
- Students imitate and reproduce language through listening to the spoken language.
- Students participate in stories, songs, games and rhymes.

Reading and Responding

- Roomaji is used in written and oral Japanese to assist students in correctly recognising and pronouncing words.
- Read characters and simple words and sentences.
- Respond to reading and instructions by translating Hiragana and Katakana into Roomaji.

Writing

- Students are given practice in recognising and writing the Japanese alphabets: Hiragana, Katakana and Kanji.
- The alphabet characters are presented stroke by stroke to help students accurately write them.
- Visual aids are used to enhance the writing of words – posters, charts, word pictures, flashcards and labels.

Cultural Experiences

- Include activities e.g. origami, chiyogami, making models, cooking, plays, stories, songs, games, rhymes, sumi-e painting.
- Use support materials e.g. theatre masks, clothing, puppets, toys and festival banners.
- Integrate with relevant units of inquiry e.g. self, family, school, festival days and calendar events.



MATHEMATICS

Learning mathematics creates opportunities for and enriches the lives of all Australians. In the Australian Curriculum, Mathematics provides students with essential mathematical skills and knowledge in number and algebra, measurement and geometry, and statistics and probability. It develops the numeracy capabilities that all students need in their personal, work and civic life, and provides the fundamentals on which mathematical specialties and professional applications of mathematics are built.

Mathematics has its own value and beauty and the Australian Curriculum: Mathematics aims to instil in students an appreciation of the elegance and power of mathematical reasoning. Mathematical ideas have evolved across all cultures over thousands of years, and are constantly developing. Digital technologies are facilitating this expansion of ideas and providing access to new tools for continuing mathematical exploration and invention. The curriculum focuses on developing increasingly sophisticated and refined mathematical understanding, fluency, reasoning, and problem-solving skills. These proficiencies enable students to respond to familiar and unfamiliar situations by employing mathematical strategies to make informed decisions and solve problems efficiently.

The Australian Curriculum: Mathematics ensures that the links between the various components of mathematics, as well as the relationship between mathematics and other disciplines, are made clear. Mathematics is composed of multiple but interrelated and interdependent concepts and systems which students apply beyond the mathematics classroom. In science, for example, understanding sources of error and their impact on the confidence of conclusions is vital, as is the use of mathematical models in other disciplines. In geography, interpretation of data underpins the study of human populations and their physical environments; in history, students need to be able to imagine timelines and time frames to reconcile related events; and in English, deriving quantitative and spatial information is an important aspect of making meaning of texts.

Teaching and learning in Mathematics provides students with carefully paced, in-depth study of critical skills and concepts. It encourages teachers to help students become self-motivated, confident learners through inquiry and active participation in challenging and engaging experiences.

MATHEMATICS

Aims

The Australian Curriculum: Mathematics aims to ensure that students:

- Are confident, creative users and communicators of mathematics, able to investigate, represent and interpret situations in their personal and work lives and as active citizens.
- Develop an increasingly sophisticated understanding of mathematical concepts and fluency with processes, and are able to pose and solve problems and reason in number and algebra, measurement and geometry, and statistics and probability.
- Recognise connections between the areas of mathematics and other disciplines and appreciate mathematics as an accessible and enjoyable discipline to study.

Mathematical Strands (*what is being taught and learnt*)

Number and Algebra

This includes the sub-strands of:

- number and place values
- fractions and decimals
- money and financial mathematics
- patterns and algebra
- linear and non-linear relationships

Measurement and Geometry

This includes the sub-strands of:

- using units of measurements
- shape
- geometric reasoning
- location and transformation

Statistics and Probability

This includes the sub-strands of:

- chance
- data representation and interpretation

OUTDOOR EDUCATION

Camps

Camps are an integral part of the Junior School curriculum. Children have the opportunity to participate in four experiences. These will usually be calendared for Terms 1 and 2.

In Year 3 children participate in an overnight camp. Students experience learning in a real-world environment.

In Year 4 children participate in an overnight camp. They will experience hands-on tasks related to their learning, while using collaborative team-building skills and decision-making.

In Year 5 the children go on a two night camp which promotes team building skills and attitudes.

In Year 6 the children go on a two night camp themed 'Getting together, getting along'.

Excursions and Swimming

Throughout the year, the school organises educational excursions to highlight particular learning experiences for the children through the Primary Years Program. It is expected that all students will participate, as they are an important part of the educational program provided by the College. Teachers will use such activities, which are beyond the classroom walls, as a rich resource for real life learning.

A Water Safety and Swimming Program, for every year level, is also organised as a module of the Physical Education Program. Children in Reception, Year 1 and Year 2 participate in a swimming programme at SA Aquatic and Leisure Centre, Oaklands Park. Children in Year 3 to 6 participate in an outdoor Aquatics program held at Port Noarlunga Aquatics Centre. The water safety aspect of these two programmes is a crucial component for the skill development and understanding of all children.

PERSONAL, SOCIAL AND PHYSICAL EDUCATION

In an increasingly complex, sedentary and rapidly changing world it is critical for every young Australian to not only be able to cope with life's challenges but also to flourish as healthy, safe and active citizens in the 21st century. This is a strong investment in the future of the Australian population.

Technology and media will continue to transform our lives and change the way we communicate. Some health issues will endure while new ones will emerge. New forms of physical activity will become available. Students need critical inquiry skills to research and analyse knowledge and to understand the influences on their own and others' health, safety, wellbeing and physical activity participation. They also need to be resilient, to develop empathy and to be actively engaged in their own and others' wellbeing, using health, safety and physical activity resources for the benefit of themselves and their communities.

In Health and Physical Education, students develop the skills, knowledge, and understanding to strengthen their sense of self, and build and manage satisfying, respectful relationships. They learn to build on personal and community strengths and assets to enhance safety and wellbeing. They critique and challenge assumptions and stereotypes. Students learn to navigate a range of health-related sources, services and organisations.

At the core of Health and Physical Education is the acquisition of movement skills and concepts to enable students to participate in a range of physical activities – confidently, competently and creatively. As a foundation for lifelong physical activity participation and enhanced performance, students acquire an understanding of how the body moves and develop positive attitudes towards physical activity participation. They develop an appreciation of the significance of physical activity, outdoor recreation and sport in Australian society and globally. Movement is a powerful medium for learning, through which students can practise and refine personal, behavioural, social and cognitive skills.

Health and Physical Education provides students with an experiential curriculum that is contemporary, relevant, challenging and physically active.

Aims

The Australian Curriculum: Health and Physical Education (F–10) aims to develop the knowledge, understanding and skills to enable students to:

- Access, evaluate and synthesise information to take positive action to protect, enhance and advocate for their own and others' health, wellbeing, safety and physical activity participation across their lifespan.
- Develop and use personal, behavioural, social and cognitive skills and strategies to promote a sense of personal identity and wellbeing and to build and manage respectful relationships.
- Acquire, apply and evaluate movement skills, concepts and strategies to respond confidently, competently and creatively in a variety of physical activity contexts and settings.
- Engage in and enjoy regular movement-based learning experiences and understand and appreciate their significance to personal, social, cultural, environmental and health practices and outcomes.
- Analyse how varied and changing personal and contextual factors shape understanding of, and opportunities for, health and physical activity locally, regionally and globally.

Structure

The Australian Curriculum: Health and Physical Education is organised into two content strands: personal, social and community health and movement and physical activity. Each strand contains content descriptions which are organised under three sub-strands.



PERSONAL, SOCIAL AND PHYSICAL EDUCATION

Strands

<i>Personal, social and community health</i>	<i>Movement and physical activity</i>
Being healthy, safe and active <ul style="list-style-type: none"> • Identities • Changes and transitions • Help-seeking • Making healthy and safe choices 	Moving our body <ul style="list-style-type: none"> • Refining movement skills • Developing movement concepts and strategies
Communicating and interacting for health and wellbeing <ul style="list-style-type: none"> • Interacting with others • Understanding emotions • Health literacy 	Understanding movement <ul style="list-style-type: none"> • Fitness and physical activity • Elements of movement • Cultural significance of physical activity
Contributing to healthy and active communities <ul style="list-style-type: none"> • Community health promotion • Connecting to the environment • Valuing diversity 	Learning through movement <ul style="list-style-type: none"> • Teamwork and leadership • Critical and creative thinking in movement • Ethical behaviour in movement settings

RELIGIOUS AND VALUES EDUCATION

Aims

- To provide children with an awareness of God and an appreciation of Christian values within the Anglican Church.
- To introduce Bible stories from the Old and New Testaments.
- To encourage loving/caring/forgiving attitudes in all children.
- To present Christianity as a foundation for community living and as a means of attaining individual fulfilment.
- To introduce the children to prayer and worship.
- To celebrate the Church calendar and customs with the children to help them develop an understanding of it.

Components

1. Regular Christian Education lessons which present Bible stories from the Old and New Testaments.
2. Prayer routines where the teacher leads the class in Morning Prayer to start the day and an afternoon prayer to finish the day. Teachers choose from a range of children's prayer books as well as the Lord's Prayer and the School Prayer. Songs used in class are selected from songs used at assembly.
3. Regular worship is part of the Assembly structure. The Assembly includes the Junior School Song, the Lord's Prayer and the School Prayer. A teacher or visiting local clergy present a Christian message during the assembly.
4. Celebrations which focus on particular church celebrations, include:
 - Easter
 - St Hilda's Day (the school patron saint)
 - Christmas

These celebrations usually take the form of a church liturgy with the children's participation being a major focus.

5. Christian service which encourages caring for others and builds a sense of Christian community. This includes:
 - fundraising for charities through the Student Representative Council and Student Forums
 - working with student buddies
 - utilising student leaders to promote community service projects
 - welcoming visitors to the Junior School
6. Relaxation, meditation and reflection techniques taught in class to enable students to develop the discipline of regularly setting time aside for quietness. This benefits their mental and spiritual health and teaches them strategies of refreshment in the hustle and bustle of modern society.

Major Teaching Emphases

All children are encouraged to think and talk about values from a Christian perspective. Emphasis is placed on creating a nurturing, open and non-threatening environment for this to occur.

Their awareness of God at work in their lives as Father, Son and Holy Spirit includes the realisation of God's action in and through the lives of people.

All learning focuses on people belonging and contributing to community and what the children can offer in their own lives.

Woodcroft College Junior School Prayer

Dear Loving God, this is our school.

We thank you for the many hands that have worked to build our school.

And the willing hearts of parents, children and teachers, who give to help us grow.

May Woodcroft College grow as we grow.

Help us God to enjoy learning, and to care for our environment.

May we keep showing the love of Jesus to one another.

Amen.



SCIENCE

Science provides an empirical way of answering interesting and important questions about the biological, physical and technological world. The knowledge it produces has proved to be a reliable basis for action in our personal, social and economic lives. Science is a dynamic, collaborative and creative human endeavour arising from our desire to make sense of our world through exploring the unknown, investigating universal mysteries, making predictions and solving problems. Science aims to understand a large number of observations in terms of a much smaller number of broad principles. Science knowledge is contestable and is revised, refined and extended as new evidence arises.

The Australian Curriculum: Science provides opportunities for students to develop an understanding of important science concepts and processes, the practices used to develop scientific knowledge, of science's contribution to our culture and society, and its applications in our lives. The curriculum supports students to develop the scientific knowledge, understandings and skills to make informed decisions about local, national and global issues and to participate, if they so wish, in science-related careers.

In addition to its practical applications, learning science is a valuable pursuit in its own right. Students can experience the joy of scientific discovery and nurture their natural curiosity about the world around them. In doing this, they develop critical and creative thinking skills and challenge themselves to identify questions and draw evidence-based conclusions using scientific methods. The wider benefits of this 'scientific literacy' are well established, including giving students the capability to investigate the natural world and changes made to it through human activity.

The ability to think and act in scientific ways helps build the broader suite of capabilities in students as confident, self-motivated and active members of our society.

Aims

The Australian Curriculum: Science aims to ensure that students develop:

- An interest in science as a means of expanding their curiosity and willingness to explore, ask questions about and speculate on the changing world in which they live.
- An understanding of the vision that science provides of the nature of living things, of Earth and its place in the cosmos, and of the physical and chemical processes that explain the behaviour of all material things.
- An understanding of the nature of scientific inquiry and the ability to use a range of scientific inquiry methods, including questioning; planning and conducting experiments and investigations based on ethical principles; collecting and analysing data; evaluating results; and drawing critical, evidence-based conclusions.
- An ability to communicate scientific understanding and findings to a range of audiences, to justify ideas on the basis of evidence, and to evaluate and debate scientific arguments and claims.

SCIENCE

- An ability to solve problems and make informed, evidence-based decisions about current and future applications of science while taking into account ethical and social implications of decisions.
- An understanding of historical and cultural contributions to science as well as contemporary science issues and activities and an understanding of the diversity of careers related to science.
- A solid foundation of knowledge of the biological, chemical, physical, earth and space sciences, including being able to select and integrate the scientific knowledge and methods needed to explain and predict phenomena, to apply that understanding to new situations and events, and to appreciate the dynamic nature of science knowledge.

Structure

The Australian Curriculum: Science has three interrelated strands: science understanding, science as a human endeavour and science inquiry skills.

Together, the three strands of the science curriculum provide students with understanding, knowledge and skills through which they can develop a scientific view of the world. Students are challenged to explore science, its concepts, nature and uses through clearly described inquiry processes.

Science as a Human Endeavour

The content in the Science as a Human Endeavour strand is described in two-year bands. There are two sub-strands of science as a human endeavour. These are:

1. Nature and Development of Science: This sub-strand develops an appreciation of the unique nature of science and scientific knowledge, including how current knowledge has developed over time through the actions of many people.
2. Use and Influence of Science: This sub-strand explores how science knowledge and applications affect peoples' lives, including their work, and how science is influenced by society and can be used to inform decisions and actions.

Science Understanding

Science Understanding allows students to select and integrate appropriate science knowledge to explain and predict phenomena and apply this knowledge to new situations.

Science Understanding is organised in four sub-strands:

- Biological Sciences
- Chemical Sciences
- Earth and Space Sciences
- Physical Sciences

Science Inquiry Skills

Science inquiry involves identifying and posing questions; planning, conducting and reflecting on investigations; processing, analysing and interpreting evidence; and communicating findings. This strand is concerned with evaluating claims, investigating ideas, solving problems, drawing valid conclusions and developing evidence-based arguments. The skills students develop give them the tools they need to achieve deeper understanding of the science concepts and how scientific thinking applies to these understandings.

Students develop skills in:

- Questioning and predicting: Identifying and constructing questions, proposing hypotheses and suggesting possible outcomes.
- Planning and conducting: Making decisions about how to investigate or solve a problem and carrying out an investigation, including the collection of data.
- Processing and analysing data and information: Representing data in meaningful and useful ways. identifying trends, patterns and relationships in data, and using this evidence to justify conclusions.
- Evaluating: Considering the quality of available evidence and the merit or significance of a claim, proposition or conclusion with reference to that evidence.
- Communicating: Conveying information or ideas to others through appropriate representations, text types and modes.



THE ARTS: MUSIC

Music is uniquely an aural art form. The essential nature of music is abstract. Music encompasses existing sounds that are selected and shaped, new sounds created by composers and performers, and the placement of sounds in time and space. Composers, performers and listeners perceive and define these sounds as music.

Music exists distinctively in every culture and is a basic expression of human experience. Students' active participation in Music fosters understanding of other times, places, cultures and contexts. Through continuous and sequential music learning, students listen to, compose and perform with increasing depth and complexity. Through performing, composing and listening with intent to music, students have access to knowledge, skills and understanding which can be gained in no other way. Learning in Music is aurally based and can be understood without any recourse to notation. Learning to read and write music in traditional and graphic forms enables students to access a wide range of music as independent learners.

Music has the capacity to engage, inspire and enrich all students, exciting the imagination and encouraging students to reach their creative and expressive potential. Skills and techniques developed through participation in music learning allow students to manipulate, express and share sound as listeners, composers and performers. Music learning has a significant impact on the cognitive, affective, motor, social and personal competencies of students.

As independent learners, students integrate listening, performing and composing activities. These activities, developed sequentially, enhance their capacity to perceive and understand music. As students' progress through studying Music, they learn to value and appreciate the power of music to transform the heart, soul, mind and spirit of the individual. In this way, students develop an aesthetic appreciation and enjoyment of music.

In Year 3 all children learn the recorder for one semester. A music teacher provides this tuition to the children in their classroom. Costs for this are included within the fee structure.

In Year 4, all children learn the ukulele. This supports students' understanding of the music through the learning of basic chord structures, rhythm and music notation.

All children in Year 5 participate in the school's Band Program. Students learn one band instrument (flute, clarinet, trumpet or trombone) for three terms in small group tuition lessons and participate in the Year 5 Band. Students develop skills in ensemble playing, musical notation and reading and develop a level of proficiency in playing an individual band instrument. After the three terms of tuition students are able to continue learning their 'band' instrument or may choose another instrument to continue their musical journey through the school-based Instrumental Tuition. Unlike the Year 5 Band Program which is included within the fee structure, parents will need to pay a fee for their children who wish to continue learning an instrument after the initial three terms of Year 5.

THE ARTS: MUSIC

Aims

In addition to the overarching aims of the Australian Curriculum: The Arts, music knowledge, understanding and skills ensure that, individually and collaboratively, students develop:

- The confidence to be creative, innovative, thoughtful, skilful and informed musicians.
- Skills to compose, perform, improvise, respond and listen with intent and purpose.
- Aesthetic knowledge and respect for music and music practices across global communities, cultures and musical traditions.
- An understanding of music as an aural art form as they acquire skills to become independent music learners.

Structure

Students learning Music listen, perform and compose. They learn about the elements of music comprising rhythm, pitch, dynamics and expression, form and structure, timbre and texture. Aural skills, or ear training, are the particular listening skills students develop to identify and interpret the elements of music. Aural skills development is essential for making and responding to a range of music while listening, composing, and performing. Learning through music is a continuous and sequential process, enabling the acquisition, development and revisiting of skills and knowledge with increasing depth and complexity.

Making in Music involves active listening, imitating, improvising, composing, arranging, conducting, singing, playing, comparing and contrasting, refining, interpreting, recording and notating, practising, rehearsing, presenting and performing.

Responding in Music involves students being audience members listening to, enjoying, reflecting on, analysing, appreciating and evaluating their own and others' musical works.

Both making and responding involve developing aural understanding of the elements of music through experiences in listening, performing and composing. The elements of music work together and underpin all musical activity. Students learn to make music using the voice, body, instruments, found sound sources, and information and communication technology.

Music is recorded and communicated as notation by a unique system of symbols and terminology, and as audio recordings using technology. With increasing experience of the elements of music, students develop analytical skills and aesthetic understanding.

Knowledge and Skills of Music

In Music, students' exploration and understanding of the elements of music, musical conventions, styles and forms expands with their continued active engagement with music.

In listening to, performing and composing music from a broad range of styles, practices, traditions and contexts, students learn to recognise their subjective preferences and consider diverse perspectives of music. This, in turn, informs the way in which they interpret music as performers and how they respond to the music they listen to. Additionally, students develop their own musical voice as composers and their own style as musicians.



THE ARTS: VISUAL ARTS

Visual Arts includes the fields of art, craft and design. Learning in and through these fields, students create visual representations that communicate, challenge and express their own and others' ideas as artist and audience. They develop perceptual and conceptual understanding, critical reasoning and practical skills through exploring and expanding their understanding of their world and other worlds. They learn about the role of the artist, craftsperson and designer, their contribution to society, and the significance of the creative industries. Similarly with the other art forms, the visual arts has the capacity to engage, inspire and enrich the lives of students, encouraging them to reach their creative and intellectual potential by igniting informed, imaginative and innovative thinking.

Through Visual Arts, students make and respond using visual arts knowledge, understanding and skills to represent meaning associated with personal and global views. Visual Arts engages students in a journey of discovery, experimentation and problem-solving relevant to visual perception and visual language. Students undertake this journey by using visual techniques, technologies, practices and processes. Learning in the Visual Arts, students become increasingly confident and proficient in achieving their personal visual aesthetic, and appreciate and value that of others.

Visual Arts supports students to view the world through various lenses and contexts. Students recognise the significance of visual arts histories, theories and practices, exploring and responding to artists, craftspeople and designers and their artworks. They apply visual arts knowledge to make critical judgements about their own importance as artists and audiences. Learning in the Visual Arts helps students to develop understanding of world culture and their responsibilities as global citizens.

Aims

In addition to the overarching aims of the Australian Curriculum, visual arts knowledge, understanding and skills ensure that, individually and collaboratively, students develop:

- Conceptual and perceptual ideas and representations through design and inquiry processes.
- Visual arts techniques, materials, processes and technologies.
- Critical and creative thinking, using visual arts languages, theories and practices to apply aesthetic judgement.
- Respect for and acknowledgement of the diverse roles, innovations, traditions, histories and cultures of artists, craftspeople and designers; visual arts as social and cultural practices; and industry as artists and audiences.
- Confidence, curiosity, imagination and enjoyment.
- A personal aesthetic through engagement with visual arts making and ways of representing and communicating.

THE ARTS: VISUAL ARTS

Structure

Learning in Visual Arts involves students making and responding to artworks, drawing on the world as a source of ideas. Students engage with the knowledge of visual arts, develop skills, techniques and processes, and use materials as they explore a range of forms, styles and contexts.

Through Visual Arts, students learn to reflect critically on their own experiences and responses to the work of artists, craftspeople and designers and to develop their own arts knowledge and preferences. They learn with growing sophistication to express and communicate experiences through and about visual arts.

Making in Visual Arts involves students making representations of their ideas and intended meanings in different forms. Students select the visual effects they want to create through problem-solving and making decisions. They develop knowledge, understanding and skills as they learn and apply techniques and processes using materials to achieve their intentions.

Responding in Visual Arts involves students responding to their own artworks and being audience members as they view, manipulate, reflect on, analyse, enjoy, appreciate and evaluate their own and others' visual artworks.

Both making and responding involve developing practical and critical understanding of how the artist uses an artwork to engage audiences and communicate meaning.

Knowledge and skills of Visual Arts

Students make new knowledge and develop their skills, techniques and processes as they explore a diversity of artists, visual imagery, representations, designed objects and environments, and viewpoints and practices.

Knowledge, understanding and skills are intrinsically linked and interact with each other constantly through and between making and responding. The following information serves to articulate the main parts of the broader conceptual areas of knowledge and skills. These are not an exclusive, exhaustive list, but an indication of the breadth of study within Visual Arts.

Extra-Curricular Program

CLUBS AND ACTIVITIES

Woodcroft College Junior School also offers a variety of extra curricular opportunities outside of organised sport. Clubs and societies are organised on a yearly basis determined by teacher expertise and student demand.

The following are examples of organised clubs and societies offered.

School Choir

At the beginning of the year, students in Years 4 are invited to audition for the School Choir. The main event for these young singers is to learn words, practise harmonies so that they are prepared to sing in organised events. The Junior School Choir also features at the College Christmas Celebration at the end of the school year.

Competitions and Awards

Children are encouraged to participate in external competitions. Such opportunities include Oliphant Science Awards, Art Displays and Poetry Competitions.

Junior Band

Each year a small but enthusiastic group of children who learn concert band instruments are encouraged to join the Junior Band to learn important ensemble skills. The opportunity to play together and learn to read band music is very important. Children learn in a fun and non-threatening atmosphere with our instrumental staff and Junior School music teacher. The Junior Band is also encouraged to perform at the annual Arts Showcase alongside the Senior and Middle School bands. They also play at the Junior School assemblies and for parent meetings as the timetable permits.



INSTRUMENTAL MUSIC PROGRAM

The College Music Department offers tuition by professional and experienced musicians in a wide range of musical instruments. This tuition is available to Junior School children from Year 3. Instruments taught at Woodcroft are piano, keyboard, flute, clarinet, saxophone, trumpet, trombone, violin, modern guitar, recorder and drums. Lessons are thirty minutes in duration and are conducted at school during the day, on a rotational basis where possible, so that students do not miss the same lesson each week.

Individual lessons are recommended for all instruments. Group lessons are also available but not for piano, keyboard or voice. Clarinets, violins, saxophones flutes and trumpets are available for hire through the College.

In the Junior School, music takes on quite a focus in third term. All children who are learning a musical instrument are encouraged to play at the Art Showcase Performance . This is an opportunity for children to demonstrate their skills in front of a positive audience.

SPORTS PATHWAY

The Junior School offers a wide variety of sporting experiences for students. We provide students with a clear sports pathway beginning with the development of a sound base of fundamental skills in the early years before applying those skills to specific sports as they progress.

Our Sport Program is aimed at fostering students' natural tendency to play. This is initially done in a controlled Junior School environment with Year 1 and Year 2 students exposed to developmental skill clinics aimed at developing a sound base of skills. Students then progress further along the sports pathway into Year 3 Sport. Students then enter the Year 4 - 6 Inter-School Sport Program where they represent the College in organised external competitions in a variety of sports.

A Coaching Partnership

We pride ourselves on the successful use of a coaching partnership between staff and parents. As part of the organisation of our sports teams and sports activities, we provide for the inclusion of parents as coaches, assistants, team managers or helpers. Each sport offered at Woodcroft College Junior School has an appointed staff member in charge with the use of parents determined by expertise and demand.

All our staff provide an environment which fosters confidence, independence, cooperation, respect, tolerance and a willingness to take risks. With a firm commitment to allowing students of all abilities to experience success, players in organised teams are rotated consistently to provide them with a range of positional experience.

Sports Organisations

The only sports teams involved in outside sporting organisations are the Year 4 - 6 sporting teams. Currently we enter Soccer teams into the Noarlunga Districts Junior Soccer Association playing on Saturday mornings. Indoor Cricket teams also play on Saturday mornings at the Morphett Vale Indoor Cricket Stadium. Basketball teams play at the Morphett Vale Basketball Stadium, with Netball teams playing on Tuesday nights as part of the Southern United Netball Association. Football teams play in the Panther League. The remainder of the extra curricular sport for other age groups is played at the College in internal competitions.

Wet Weather Policy

After school sport organised by the Junior School will be cancelled if:

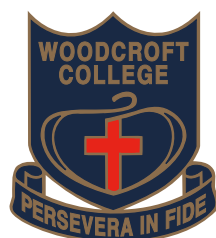
- it is raining at 2.30pm
- rain sets in after 2.30pm and before the scheduled start of play, the game will be cancelled at the discretion of the coach

Sport organised off campus will be cancelled according to individual association guidelines. Participants and parents will be notified accordingly.

Hot Weather Policy

After school sport organised by the Junior School will be cancelled if the temperature forecast in the morning Advertiser is 34°C or more.

Sport organised off campus will be cancelled according to individual association guidelines. Participants and parents will be notified accordingly.



WOODCROFT COLLEGE

An Independent Coeducational Anglican ELC - Year 12 School

PO Box 48, Morphett Vale South Australia 5162 T: +61 8 8322 2333 woodcroft.sa.edu.au Cricos #01645K