

BRAY PARK STATE HIGH SCHOOL

Challenge The Unknown

Year 8 Curriculum Handbook 2024



Table of Contents

Welcome to Junior Secondary	2
Key people	3
Curriculum Structure	4
Inclusive Education	5
Year 8 subject pathways	6
Year 8 subjects in 2024	
English	8
Mathematics	9
Health & Physical Education	10
Volleyball Excellence Program	11
History	12
Geography	13
Civics	14
Science	15
Bray Innovate (3-year elective program started in Year 7)	16
Performing Arts: Drama & Music	17
Digital Technologies	18
Economics and Business	19
Japanese	20
Chinese	21
French	22

Welcome to Junior Secondary

Junior Secondary at Bray Park State High is designed to respond to the needs of young adolescents. Every element, including the students, the curriculum, and our teaching philosophy, is designed to respond to these needs. Our school focuses on the six principles of Junior Secondary Schooling: student wellbeing, quality teaching, distinct identity, leadership, parent and community involvement and local decision making.

Our teachers develop a thorough knowledge of the changes and challenges facing young adolescents and because they spend a lot of time working together, they have the opportunity to foster good relationships. They work to develop and encourage creative and critical thinking and the ability to find new solutions to problems. Job growth is in the area of knowledge construction and these thinking skills are critical to employment in the future.

This handbook has been designed to provide information about the Junior Secondary Curriculum and assist parents/caregivers in understanding the variety of subjects their child will be able to experience throughout the year. The Year 8 curriculum is designed to allow students to experience a wide range of subjects with the aim of assisting them in developing their own personal subject interests in preparation for Year 9, where students will have the ability to select a few 'elective' subjects of their choice. This choice of elective subjects then expands even further in our Year 10 program.

Key People

PRINCIPAL Peter Turner

DEPUTY PRINCIPALS Eleana Kerr

Valerie Blane

Mary-Anne Rolls

Rhys Holmes

Kimberley McDonald

GUIDANCE OFFICERS Courtney Shorten

Leah Ongheen

Heads of Department

MIDDLE SCHOOLING Carly Ballantyne

SENIOR SCHOOLING Bharati Singh

JUNIOR SCHOOL Michelle Elliott

ENGLISH Tracey Goodrum

MATHEMATICS Wayne Prout

SCIENCE Grant Nicol

HUMANITIES Katrina Makings

THE ARTS Robert Adamson

DESIGN AND TECHNOLOGY Simon Flemming

HEALTH AND PHYSICAL EDUCATION Natasha Galbraith

BUSINESS AND DIGITAL TECHNOLOGIES Anna Bench

INTERNATIONAL Carmel Swaine

INCLUSIVE EDUCATION Jonathan Graham

STUDENT ENGAGEMENT Trevor Greinke

Curriculum structure

Our Year 8 curriculum represents a sequence of carefully planned and balanced learning experiences to deliver the Australian Curriculum. At the core of our curriculum is the focus on the general capabilities of Numeracy, Literacy, ICTs, Personal and social capability, Ethical understanding, Intercultural understanding and Critical and creative thinking.

The Year 8 curriculum encourages students to engage in a wide variety of subjects across almost all of our Faculties. Students will study the mandated subjects of Mathematics, English and Science for a full year and will then study a range of other subjects for either a Semester or a Term. This allows students to engage in a variety of subjects with the aim of students being able to start to understand what their future educational journey may look like in terms of elective subjects. Students will be able to select from a range of elective subjects from Year 9.

Extra-curricular

All students participate in sport on a Thursday afternoon in activities such as Netball, Volleyball, Soccer, Touch Football and Rugby Union to name a few. Students can also participate in a range of other activities that include: Co-Curricular Music, Tech Crew, Dance Troupe, Sport Development programs, Japanese & Chinese Enrichment, Debating, Impact & other academic enrichment activities.

Lifeskills

Students participate in a Life Skills program which provides students with a range of learning experiences focused on assisting them to begin exploring their education and career options, goal setting, learning styles, leadership abilities and team work skills. These activities support students in making effective choices about the subjects they will continue to study in Year 8 and beyond.

Parent/carer support

The following are suggestions of how you can support your child through their schooling:

- Encourage children to read widely.
- Discuss current events and affairs as a family.
- Monitor homework and study habits and tasks.
- **Encourage** students to seek assistance outside of class time.
- Model good reading practices.
- Ensure students are rehearsing lines for performances at home (Drama) or preparing for presentations.
- **Assist** them with organisation of workloads and assignments e.g. where to find information, how to use their diary and calendar to organise their schedule

Inclusive Education

At BPSHS, we are committed to the Department of Education's vision of *Equity and Excellence*. Staff understand and are committed to principles of access, equity and inclusion. Inclusion means that students can access and fully participate in learning, alongside their similar-aged peers, supported by reasonable adjustments and teaching strategies tailored to meet their individual needs. We have high expectations for all learners, including those with a disability or learning difficulty, and inclusion is supported by culture, policies and every day practices. At BPSHS, staff work diligently to provide every student access to high quality learning opportunities, focused on their individual needs, in a disciplined school environment.

Students with a disability or learning difficulty at Bray Park State High School are supported within the general classroom setting with their peers. Additional support delivery takes many forms, such as teacher aides in classes, focused and intensive teaching with specialist Support teachers, adjustments to curriculum tasks, environmental adjustments, and social and emotional support.

The Inclusive Education team consists of:

- Head of Department Inclusion (HOSES)
- Inclusive Education Teachers and Case Managers
- Educational Assistants (Teacher Aides)
- Administrative Officer
- Regional Support personnel

Subject pathways

	Year 8 subjects	Year 9 CORE subjects	Year 10 CORE subjects (year long)	Year 11/12 GENERAL subjects	Year 11/12 APPLIED & VET subjects
English Faculty	English (year long)	English (year long)	English	English English Literature Extension (Year 12 only)	Essential English
Mathematics Faculty	Mathematics (year long)	Mathematics (year long)	Mathematics (Core for 1 semester, then students select a strand for semester 2 based on their likely preference for Yr 11/12)	General Mathematics Mathematical Methods Specialist Mathematics	Essential Mathematics
Health & Physical Education Faculty	Health & Physical Education (1 semester) Volleyball Excellence Program (Semester 2 only – this will be the student's compulsory semester of HPE and will follow the HPE theory curriculum)	Health & Physical Education (1 semester) Volleyball Excellence Program (Follows the HPE theory curriculum)	Year 10 ELECTIVES (year long) • Health & Physical Education • Volleyball Excellence Program (Follows the HPE theory curriculum)	Physical Education	Sport & Recreation Certificate III/II in Sport & Recreation (Volleyball Excellence Program) Certificate III in Fitness Certificate II in Active Volunteering
Science Faculty	Science (year long) Bray Innovate (3 year commitment that begins in Year 7)	Science (year long) Bray Innovate (3 year commitment that begins in Year 7)	Science (core) Living Science Physical Sciences	Physics Biology Chemistry Psychology	Science in Practice
Humanities Faculty	History, Geography and Civics (these 3 subjects will be covered throughout the year)	Year 9 ELECTIVES (1 semester) Geography	History Geography Humanities	Ancient History Modern History Geography	Social and Community Studies Tourism
The Business & Digital Technologies Faculty	Economics & Business (1 term) Digital Technologies (1 term)	Digital Technologies Economics & Business Civics & Citizenship	Business and Legal Digital Technologies Certificate I in Workplace Skills	Legal Studies Business	Information & Communication Technology Certificate III in Business
The Arts Faculty	Performing Arts: Drama and Music (1 semester)	Visual Art Drama Music Dance Media Arts	Visual Art Studio Art Drama Music Dance	Visual Art Drama Music Music Extension (Yr 12 only)	Dance in Practice Drama in Practice Music in Practice Certificate II in Visual Art
The Design and Technologies Faculty		Design & Technologies: Industrial Design & Technologies: Fashion Design & Technologies: Hospitality Design & Technologies: Design	Certificate I in Manufacturing (Pathways) Technology Studies: Design Technology Studies: Engineering Hospitality	Design	Certificate II in Engineering Pathways Certificate II in Furniture Making Certificate II in Automotive Vocational Pathways Certificate II in Hospitality Early Childhood Studies
The International Faculty	Chinese, Japanese, French (1 semester - where possible you will continue to study the language you studied in Year 7)	Chinese Japanese	Chinese Japanese	Chinese Japanese	Judiou

Year 8 2024 Subjects

The English Faculty

English (year long)

The Mathematics Faculty

Mathematics (year long)

The Health & Physical Education Faculty

- Health & Physical Education (1 semester)
- Volleyball Excellence Program (Semester 2 only this will be the student's compulsory semester of HPE)

The Humanities Faculty

- History (1 semester)
- Geography & Civics (1 semester)

The Science Faculty

- Science (year long)
- Bray Innovate (this program is selected in Year 7 and continues for 3 years in place of their core Science subject

The Arts Faculty

• Performing Arts: Drama and Music (1 semester)

The Business and Digital Technologies Faculty

- Digital Technologies (1 term)
- Economics and Business (1 term)

The International Faculty

• Japanese, Chinese, French (2 terms - where possible, students will continue to study the language they studied in Year 7)





Subject overview

An understanding of English is fundamental to communicating and operating in society. With this in mind, our English course aims to both develop required skills and foster enjoyment in the communication process.

This subject involves the study of language and texts to develop:

- · Effective literacy and communication skills
- · Applying skills learned to assist in the creation, editing, publication and communication process
- Knowledge and understanding of how texts are constructed
- The ability to interpret texts and think critically
- An enjoyment and appreciation of texts.

Skills developed

Students will use a range of literary and non-literary texts as they develop the skills required to be confident and effective speakers, critical and appreciative readers and creative and proficient writers.

Unit and assessment overview

A range of assessment items will be offered to the student including in-class activities and assignments. A variety of speaking assessments will also comprise approximately 40% of the course. Students will also gain basic ICT skills to assist them with their assessments as they progress through this course.

	Unit Overview	Assessment Summary
1	Narrative writing- the mystery short story genre.	A Mystery Short Story
2	Novel Study- Book Club	Students will use the knowledge gained from their reading of the class novel and discussions in their Book Club group to write analytically about how symbolism is used to convey key ideas and how characters develop by the way they deal with ethical dilemmas they confront.
3	First Nations perspectives - the study of Poetry and Song	Persuasive oral presentation- ARIA Hall of Fame Speech.
4	First Nations perspectives- Essay writing (Poetry and Song)	Analytical essay test- perspectives of interconnectedness with Country/place, people, identity and culture.
5	Ethical Advertising	Informative pitch/campaign

Special requirements

Students will be required to bring to class a laptop and notebook to use every lesson. Class handouts, assessment tasks and worksheets will be distributed to students digitally. All assignments are digitally submitted. Students will also be required to complete set tasks and practice their writing skills in their notebook each lesson.

Additional information

Mathematics Mathematics Faculty



Subject overview

Mathematics has always held an essential role in learning programs, both as a tool for everyday living as well as being the subject of investigation and research at the highest academic level. It is important that students develop a working knowledge of the common mathematical techniques and procedures, while also being stimulated to use their knowledge and develop problem solving skills. Students will recognise the application of mathematics and its impact on experience and future life needs.

Skills developed

Students will develop many skills in mathematics which can be applied to real life situations such as analysing data and organising an event. These will be developed through problem solving, analytical reasoning, the ability to justify answers. Students will also develop skills of organisation, time management and perseverance.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Number and Place Value	Exam
2	Real Number and Financial Math's	Written Assignment
3	Algebra	Exam
4	Chance	Written Assignment
5	Geometry and Data	Exam
6	Measurement	Exam

Special requirements

Students are required to provide a notebook and basic stationery, including a scientific calculator as outlined in the Stationery list provided each year. Textbooks and other materials required for the course are provided through the Resource Contribution and Textbook Hire Scheme.

Additional information

Mathematics tutoring operates Wednesdays 3:00 pm- 4:00 pm in the library. All students are welcome to attend, they need to bring some work that they need support with and their textbook.

Health and Physical Education Health and Physical Education Faculty



Subject overview

In Health and Physical Education, students reflect on factors that influence their perception of themselves and their capacity to be resilient. Students investigate a range of health issues relevant to young people to understand the choices people make about their health and wellbeing. They examine the factors that can influence an individual's choices, and explore and evaluate options, consequences, and healthier and safer alternatives. In these years, Health and Physical Education plays an important role in maintaining physical activity participation, through opportunities for skill development in a variety of movement forms that enhance performance and competence, as well as providing enjoyment and a sense of achievement. Students practise and apply more complex combinations of skills and strategies in a range of movement situations and settings. They explore the range of factors and movement concepts that influence the quality of movement performances. They practise techniques that can be used to enhance their own and others' performances.

Skills developed

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 at Bray Park State High School provides Year 7 students with an experiential curriculum that is contemporary, relevant, challenging and physically active.

Unit and assessment overview

	Unit Overview	Assessment Summary
3A	Designing Fitness Programs	Practical demonstration as well as
		written component
3B	Sofcrosse	Practical demonstration
4A	Cultural Sporting History	Exam
4B	Indigenous Games and Invasion	Demonstration of leadership, fair
	games (Ultimate Disc)	play and cooperation. Applying new
		movement skills.

Special requirements

Nil

Additional information

Students will be required to have a Bray Park hat for all practical HPE lessons.

Volleyball ExcellenceHealth and Physical Education Faculty



Subject Overview

The Volleyball Excellence Program recognises the importance of providing students with a fulfilling and challenging education that allows young student athletes to develop their sporting talent, while building confidence, communication and leadership skills.

The Volleyball Excellence Program combines curriculum time with both theoretical and practical lessons. Students will study the general Health and Physical Education curriculum and is designed for students who are interested in developing their skills with a view to making them more competent not only as a player but as a coach, manager, trainer or official.

The Volleyball Excellence Program has a values-based focus with a clear goal of holistically developing students who can contribute positively to society. To maintain their position in the program students must uphold a high standard in behaviour, effort and self-discipline.

Skills Developed

The Volleyball Excellence Program provides students with a pathway into elite sport. With a focus on the four pillars of Long-Term Athletic Development; physical, technical, tactical and mental, this program provides a comprehensive program to prepare athletes for elite level competition. Included within this program is access to a strength and conditioning coach as well as competing in multiple competitions throughout the year.

Further, students involved in the Volleyball Excellence Program will also develop:

- Leadership skills
- Time management
- Goal setting
- Communication skills
- Performance analysis

Unit and assessment overview

	Unit Overview	Assessment Summary
3A	Designing Fitness Programs	Practical demonstration as well as
		written component
3B	Volleyball	Practical demonstration
4A	Cultural Sporting History	Exam
4B	Indigenous Games	Demonstration of leadership, fair play
		and cooperation. Applying new
		movement skills.

Special requirements

Nil

Additional Information

This subject may have additional fees associated with it.

History Humanities Faculty



Subject overview

History will be studied for 15 weeks in term 2 and 3.

The units provide a study of history from the end of the ancient period to the beginning of the modern period, c.650– 1750 AD (CE). This was when major civilisations around the world came into contact with each other. During this time, social, economic, religious and political beliefs were often challenged and significantly changed. These concepts are investigated within the units, 'Medieval Europe' and 'Polynesian Expansion'.

The key inquiry questions for Year 8 are:

- How did societies change from the end of the ancient period to the beginning of the modern age?
- What key beliefs and values emerged and how did they influence societies?
- What were the causes and effects of contact between societies in this period?
- Which significant people, groups and ideas from this period have influenced the world today?

Skills developed

- Analysis and evaluation of historical sources
- Research
- Development of inquiry questions
- Formulating and proving historical arguments
- Communication
- Group work
- Applying historical information to develop Medieval fayre.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	The Western and Islamic World –	Assignment – Medieval Fayre
	Medieval Europe	
2	Asia-Pacific - Polynesians	Examination

Special requirements

Students will be required to organise and present a Medieval Fayre for a primary school audience.

Additional Information

Geography Humanities Faculty



Subject overview

Geography will be studied for 15 weeks in term 1 and 2.

Unit 1, 'Changing Nations', investigates the changing human geography of countries, as revealed by shifts in population distribution. The unit explores the processes of urbanisation, internal and international migration. Case studies are used to demonstrate how nations have changed as a result of urbanisation and growth. Students will examine issues and make recommendations related to future management of urban areas in Australia.

Unit 2, 'Landforms and landscapes' focuses on investigating geomorphology through a study of landscapes and their landforms. Unit 1 examines the processes that shape individual landforms, the values and meanings placed on landforms and landscapes by diverse cultures, hazards associated with landscapes, and management of landscapes using studies drawn from Australia.

Skills developed

- Creating graphs and maps
- Using Global Information Systems technology to create and analyse maps
- Analysis and interpretation
- Communication
- Research and investigation
- Evaluation
- Make recommendations

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Changing Nations	Examination
2	Landscapes and Landforms	Report

Special requirements

Nil

Additional information

Civics *Humanities Faculty*



Subject overview

Civics will be studied for 10 weeks in term 4.

The Year 8 curriculum provides a study of the responsibilities and freedoms of citizens and how Australians can actively participate in democracy. Students consider how laws are made and the types of laws used in Australia. A focus is on being an active and informed citizen and how students can use the democratic system to advocate for change.

Skills developed

- Active citizenship
- Research
- Communication
- Group work
- Analysis
- Evaluation

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Civics and Citizenship	Research Assignment – creating a
		citizenship campaign

Special requirements

Nil

Additional information

Science Science Faculty



Subject overview

ACARA Science offers students an opportunity to extend their interest in science, building on their knowledge and experiences from previous years. Studying science allows students to expand their horizons, stimulating their curiosity and increasing their willingness to ask questions about and speculate on the changing world in which they live, it gives them a solid foundation of knowledge of the biological, chemical, physical, earth and space sciences. This enables students 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 scientific knowledge.

Skills developed

There is an expectation that students will have learning opportunities in Australian Curriculum including Science across P–10. Skills include: questioning and predicting, planning and conducting, processing and analysing information, evaluating and concluding. Students will also develop experimental skills and familiarise with laboratory practices and equipment.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Watt's up (Energy)	Scientific report
2	Building blocks of life (Cells)	Research task
3	Natural Disasters	Written test
4	Rock my World (Rocks & Minerals)	Research task
5	Particles matter (Chemical basics)	Written test
6	Chemistry of common substances	Scientific report
	(Chemical properties)	

Special requirements

Students require a Laptop (for Stileapp access) and two writing exercise books for the year. As students will take part in practical investigations they must follow all Risk Management protocols

Additional Information

Subject overview

Highly able students with a keen interest in STEM (Science, Technology, Engineering, Art & Mathematics) are encouraged to apply for this 3 year program prior to enrolment in the school (Years 7 to 9). In Year 8, Bray Innovate aims to extend and enrich students in the area of STEM through project based learning in Business & Economics, Music and Digital Technology subjects whilst still being able to participate in their regular Year 8 ACARA subject program. Year 8 has a digital theme with 2 Semester based projects which link school-based problems to practical solutions that could be applied at a community based level. Students in Bray Innovate will also have the opportunity to be involved additional STEM related activities including University enrichment events, various Science competitions and building-links with science ambassadors in the community.

Skills developed

The STEM projects integrate cooperative learning into student learning experiences. Business & Economics, Music and Digital Technology are primarily the focus for Year 8, with Science and Mathematics objectives from the Australian Curriculum blended into the program. Students build on their project designs in Year 7 by creating business plans which focus on marketing and feasibility of their designs. Students then investigate digital systems to create an online digital platform to enhance the management of their project. Music in second semester asks students to compare and contrast music styles and evaluate how these elements generate audience reactions. They use this understanding to create a music score to help complete their digital system for a target audience.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Braynomics	Business feasibility report
2	Braytech	Product (Prototype)
3	Bray Note	Creation & Report
4	Jingle all the Bray!	Creation (Composition)

Special requirements

Nil

Additional information

To be eligible for the Bray Innovate class in Year 7 to 9, students are required to complete an application form prior to enrolment which includes a referee's statement, evidence of other STEM related experiences and copies of school report cards. Students should be willing to work in groups, be confident to speak in front of their peers and be prepared to learn at an accelerated pace. Students should show a high standard of effort and behaviour in class and be willing to commit to the 3-year course. Successful applicants will be notified prior to commencing Year 7 at Bray Park State High School.

PERFORMING ARTS - Drama & Music

The Arts Faculty



Subject overview

Performing Arts – Drama & Music (PDM) is an introductory subject for students to explore Drama and Music. Students will complete the compulsory 5 week introduction units for both Drama and Music which focus on learning basic Drama and Music skills. Students then are able to select Drama or Music for the next 10 weeks where they expand these skills in greater depth. Students complete formative assessment in the introductory units and only complete summative assessment once they choose either Drama or Music

Skills developed

Drama develops skills in creating performances using voice, movement and staging, design as well as devising and scriptwriting techniques and interpreting and analysing dramatic works. In music, students will develop performance and compositional skills using musical elements and concepts. They will also develop skills in interpreting and analysing musical works.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Introduction to Music Skills (Compulsory) - 5	Formative Making Task – Guitar
	weeks. Students gain basic music skills by	Performance
	learning common chord progressions on	Formative Making Task – Piano
	guitar/piano, developing aural recognition,	Performance
	reading/writing notation, and engaging with the	Formative Responding Task – Theory
	elements of music.	Exam
2	Drama Skills (Compulsory) – 5 weeks.	Formative Responding Task – Exam
	Students gain basic drama skills by exploring	Formative Making Task – Performance
	voice, movement, character and staging	
	through theoretical and practical game work	
3	Music - Developing Musicianship (Elective) –	Making Task – Composition
	10 weeks. Students apply music skills gained	Responding Task – Analysis
	in the Music Skills unit to create a melodic	Making Task – Performance
	composition and perform a piece of selected	
	repertoire	
4	Drama - Theatre for Young People (Elective) –	Making Task – Performance
	10 weeks. Students apply basic drama skills	Responding Task – Written
	from the Drama Skills unit to perform and	
	respond to Theatre for Young People which is	
	theatre that communicates a moral for the	
	intended audience	

Special requirements

Nil

Additional information

Digital Technologies *Business and Digital Technologies Faculty*



Subject overview

Digital Technologies provides students with practical opportunities to be innovative developers of digital solutions and knowledge. This course focuses on developing skills in computational thinking with students analysing problems and designing, implementing and evaluating digital solutions.

Skills developed

Throughout this course, students will be able to:

- Manipulate software to create solutions for a designated audience.
- Develop text adventure game based on the outlined requirements.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Text Adventure Game	Project

Special requirements

Nil

Additional information

Skills developed in Digital Technologies in Year 8 will open opportunities for further studies within our school environment and beyond into the workplace.

Economics and Business

Business and Digital Technologies Faculty



Subject overview

Studies in Economics and Business prepare students for the real world. Students will develop an understanding of economics and business concepts by exploring the risks and rewards with starting a business, financial and basic business operations and the influence of consumers on business.

Skills developed

Through the study of Economics and Business, students will develop the following skills:

- ability to question
- think critically
- solve problems
- communicate effectively
- make decisions
- adapt to change.

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Big Business	Combination Response Exam

Special requirements

Nil

Additional information

Skills developed in Economics and Business in Year 8 will open opportunities for further studies within our school environment and beyond into the workplace.

Japanese International Faculty



Subject overview

Japanese offers an opportunity for learners to study a unique language that uses a variety of character-based scripts. The Japanese language deeply reflects the complexity and cultural heritage of Japanese society. Through studying Japanese in Year 8, our students can continue to develop a sensitivity towards the values and perspectives of the Japanese people.

Skills developed

Through the study of Japanese, students will continue to develop the following skills based on previous experience in Year 7 Japanese:

- Writing in Kanji
- · Speaking Japanese
- · Reading Hiragana and Katakana

Unit and assessment overview

	Unit Overview	Assessment Summary
1	My animal	Reading writing and listening exam. Multimodal
2	My schedule	Reading writing and listening exam.

Special requirements

Nil

Additional information

Chinese International Faculty



Subject overview

Modern Standard Chinese is the most widely spoken language in the world. There are many opportunities for Year 8 students to interact with and experience Chinese culture. Modern Standard Chinese will provide students with unique opportunities to study a character-based language, which is quite different from their own. It offers them a different dimension of thinking and understanding of other cultures.

Skills developed

- A mastery of Mandarin and gain an understanding of sound variation in the pronunciation of words.
- Use of a greater number of Mandarin and increasingly apply their understanding of known vocabulary to predict the meaning of unfamiliar words.
- Reading, viewing and interacting with texts

Unit and assessment overview

	Unit Overview	Assessment Summary
1	Family and Pets	Speaking exam
		Writing exam
2	My daily life	Written script and speech

Special requirements

Nil

Additional information

French International Faculty



Subject overview

French in year 8 continues the journey started in year 7. French offers an opportunity for learners to study a unique language. Students use French to describe their personal world and communicate with others from a different culture. Students recognise and acknowledge the influence of cultural values, beliefs and identity on the French population worldwide.

Skills developed

- Listening and understanding French language
- Speaking with increased fluency
- · Reading French texts
- Writing skills

Unit and assessment overview

	Unit Overview	Assessment Summary
1	My classmates	Written script and speech
2	My schedule	Reading, writing and listening exam

Special requirements

Nil

Additional information