



Year 7 - Assessment Schedule

Term 2, 2022

Subject	Assessment Task	Due
English	Portfolio of ongoing work This is a collection of student work within the class.	Ongoing
	Narrative Writing Students write two creative stories under timed conditions from a prompt.	Week 2 – 5
	Persuasive Students will write a persuasive pitch as part of the Economics HASS unit.	Week 10
Maths	Mathematics Workbook All bookwork, quizzes, participation in activities and discussion will be assessed throughout the unit.	Ongoing
	Skills and Application Test - Essential Assessment Students will complete a pre and post-test on probability, exploring the concepts of sample space, favourable outcomes, and single step experiments.	Week 3
	Probability Investigation Students will explore probability through a dice rolling experiment with the opportunity to explore probability trees.	Week 3
	Skills and Application Test - Essential Assessment Students will complete a pre and posttest on fractions, decimals and percentages and their ability to use them to solve everyday problems.	Week 8
	Geometry Investigation Students will use the cartesian plane to plot co-ordinates and explore translations, reflections, and rotations.	Week 10
Science	Renewable & Non-Renewable Energy Sources - Report Students will compare and contrast one renewable and one non-renewable resource to discuss the advantages and disadvantages of each energy source. They will convince their audience which one is better for Australia.	Week 4
	Earth, Sun & Moon - Report Students will describe how the rotations and orbits of the Earth & Moon affect phenomena on Earth, including seasons, eclipses, & tides.	Week 8
HASS	Economics and Business Case Study: students will research an entrepreneurial business and evaluate the success and problems around starting a business, and why people do it.	Week 6
	Economics and Business Students will design their own business solution and produce a pitch that persuades potential buyers to purchase the product.	Week 10
Health & P.E.	Growth and Development: In-Class Activities Students will complete a variety of formative tasks relating directly to the learning in their weekly health classes.	Ongoing
	Hygiene: Health Promotion Students will design and create an infographic about personal hygiene habits aimed at adolescents.	Week 7

	Physical Education: Athletics Students will be practice and perform a number of athletics events. Students will be required to complete each event to prepare them for the school athletics carnival.	Ongoing
Home Economics	Safe use of knives in the kitchen Students will participate in a range of learning activities involving the correct and safe use of knives within a kitchen environment.	Week 3
	Practical Assessment of Home Economics Skills Students will participate in a food production practical task. Students will develop skills in, reading and following a recipe, production and presentation of the finished product, and cleaning of their station.	Week 6
	Elements of Home Economics Students will create a PowerPoint that illustrates their knowledge developed over the term.	Ongoing
Design and Technology	Features and factors of Changing Technology Overtime Students will choose a changing technology and explore how their chosen technology has changed over time to suit society.	Week 5
Art	Elements of Art Students will learn a range of art techniques to create a tonal still life, a linocut print and a ceramic sculpture.	Weeks 1-10
Music	Song Performance Students will perform the chord progression to a pop song on guitar or keyboard in an ensemble.	Week 5
	Music Creation Students will use digital music software to create an original piece of music.	Week 7



Year 8 - Assessment Schedule

Term 2, 2022

Subject	Assessment Task	Due
English/ Humanities	English (Persuasive Texts) Geography (Changing Nations) Students will create an advertising campaign that promotes a strategy to create a better future for Australia. It will include a geographical challenge threatening Australia's future and explain why we should implement a particular strategy. Students will include a slogan, logo and use persuasive advertising techniques., then write a persuasive pitch on why their campaign is effective. They will need to analyse and evaluate their campaign using the TOFAC structure.	Week 6
	English (Spoken Texts) Economics (International Trade) Students will study issues with international trade (fair vs. free trade, the illegal drug trade, blood diamonds, the counterfeit art market, trade sanctions, etc.). They will create a short speech that explores one of these issues, including background information, problems related to the issue and a potential solution. The speech will incorporate persuasive techniques and public speaking strategies.	Week 10
Maths	Mathematics Workbook All bookwork, quizzes, participation in activities and discussion will be assessed throughout the unit.	Ongoing
	Increases and Decreases Investigation Students explore rates, ratios, and percentages.	Week 4
	Skills and Application Test - Essential Assessment Students will complete a pre and posttest on measurement exploring the concepts of perimeter, area and volume and the formulae used to calculate these.	Week 8
	Measurement Investigation Students will explore measurement through real life applications.	Week 10
Science	Practical investigation: Solar Oven Design Students will work in small groups to modify the design for a solar oven to increase its efficiency. MythBusters-style documentary presentation	Week 4
	Quiz - Energy Students will answer a set of questions that will assess their knowledge and understanding of the topic	Week 5
	Energy House Challenge Students will work in pairs/individually to design and build a model of an energy efficient house suitable for Alice Springs	Week 8
Health & P.E.	Nutrition Students will complete a booklet with activities that allow them to demonstrate, analyse and evaluate nutrition information.	Week 7

	Physical Education: Athletics Students will be practising and performing a number of athletics events. Students will be required to complete each event, to prepare them for the school Athletics Carnival.	Ongoing
Art	Cubist portrait Students are using a painting by Pablo Picasso as the template to create a portrait in Cubist style. Screen Printing Students are to create a stencil image for a t-shirt printing.	Week 5 Week 10
Home Economics	Practical assessment of Home Economics Skills Students will participate in a practical food production task. Students will develop skills that include, reading and following a recipe, production and presentation of finished product, cleaning of workstation. Practical Assessment of Home Economics Skills Students will participate in a practical task. Skills will include, reading and following a recipe independently. Production and presentation of finished product, cleaning of station after use. Elements of Home Economics Students will develop a PowerPoint to illustrate the knowledge they have gained during the term.	Week 5 Week 8 Ongoing
Design and Technology	Design a Stop Motion Film Students create different concept drawings for characters and film set development. The final product will be a 30 second – 1 minute stop motion film. Students will learn about camera and iMovie technology learning a range of techniques such as green screens and software development skills.	Week 5
Music	Song Performance Students will perform the chord progression to a pop song on guitar or keyboard in an ensemble. Music Creation Students will use digital music software to create an original piece of music.	Week 5 Week 7



Year 9 - Assessment Schedule

Term 2, 2022

Subject	Assessment Task	Due
English	NAPLAN Preparation Students will prepare for NAPLAN testing with in-class timed writing, reading comprehension, and language convention supported practice. Poetry Analysis Students will read and analyse three poems written during WWI. Students will write a response for a poem and reflect on a peer's responses.	Week 4 Week 10
Maths	Measurement Mathematics Workbook All bookwork, quizzes, participation in activities and discussion will be assessed throughout the unit. Using units of Measurement investigation - Students will have the opportunity to design and build a pencil box using sheet metal or card. This will allow students to explore surface area and volume in a hand-on way with the option to explore 3D sketch up technology. Skills and Application Test - Essential Assessment Students complete a test on the unit of measurement, covering area, surface area and volume of cylinders and right prisms.	Ongoing Week 4-8 Week 8
Science	Diagnostic test Students complete a short assessment with questions covering year 8 through to the current topic. CER (Claim, Evidence, Reasoning) portfolio <ol style="list-style-type: none">1. Continental drift2. Plate tectonics3. Plate Boundary: Convergent4. Plate Boundary: Divergent5. Plate Boundary: Transfer Concept Map: Plate Tectonics	Week 2-3 Ongoing Week 9-9
Humanities	WWI: Causes of WWI Short Answers and Essay Students will explore significant ideas, people and events from World War I. They will create opinions about events from the past and will support their conclusions using evidence from the text. WW1 Timeline Students are required to create a timeline outlining the key battles and causes of WW1. Students will need to choose at least five significant individuals, events or developments and write a paragraph about each of these. At least two of the timeline entries should be about battles or events that involved Australian soldiers. Virtual Museum Student will create a virtual museum about a particular aspect of WWI. Student will select up to 9 artefacts on a WWI topic of their choice and explain the significance of each artefact, the usefulness, and how this artefact is important in relation to their chosen topic.	Week 2 Week 6 Weeks 8-10
Health & P.E.	Sexual Health	Week 9

	<p>Students will design and create an informative poster on Consent. They are required to define consent, what consent looks like and sounds like, why it's important and how the conversation would go Can be made by hand or digital.</p> <p>Bookwork All bookwork, participation in activities and discussion will be assessed throughout the unit.</p> <p>Physical Education: Athletics In Term 2 students will be practising and performing a number of athletics events. Students will be required to complete each event, to prepare them for the school Athletics Carnival.</p>	Ongoing
Home Economics	<p>Elements of Home Economics Students will develop a PowerPoint to demonstrate the knowledge they have gained over the term.</p> <p>Practical Food Production Assessment Students will participate in a practical food production task. Students will develop skills that include, reading and following a recipe, production and presentation of the finished product, and cleaning of their station.</p>	<p>Week 10</p> <p>Ongoing</p>
Design and Technology	<p>Design a Ukulele Students follow a design process to create a ukulele. Students will plan the project taking into account the safety procedure and sustainability considerations of creating the Ukulele.</p>	Week 4-7
Art	<p>Dream world Students are to create a painting in Surrealist style inspired by Joan Miro</p> <p>Art in public space Students are to create a mural in public area</p>	Week 5
Music	<p>Digital Music Portfolio Students are assessed various digital music works they have created over the course of the first semester.</p> <p>Instrument Performance Students play to demonstrate their progression on the instrument they chose and the musical goals they have set for themselves.</p>	<p>Week 7</p> <p>Week 7</p>