The presentations offered by The Educated Choices Program provide support for teaching and learning of the following standards:

### HASS (Humanities and Social Sciences)

<table>
<thead>
<tr>
<th>Year 6</th>
<th>Environment and Modern Agriculture</th>
<th>Healthful Eating</th>
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</thead>
<tbody>
<tr>
<td>By the end of Year 6, students explain the roles of significant people, events and ideas that led to Australian Federation, democracy and citizenship. They explain the causes and effects of migration to Australia since Federation. They explain the geographical diversity of places and the effects of interconnections with other countries. Students explain the key institutions, roles and responsibilities of Australia’s levels of government, and democratic values and beliefs. They explain influences on consumers and strategies for informed consumer and financial choices.</td>
<td>✔</td>
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</table>
By the end of Year 6, students explain how different factors influence identities. They propose strategies to manage emotions, developmental changes and transitions. They propose strategies to demonstrate respect, empathy and inclusion. They explain how stereotypes influence roles and responsibilities.

- Students explain how communication skills, protective behaviours and help-seeking strategies keep themselves and others safe online and offline. They analyse health information to refine strategies to enhance their own and others’ health, safety, relationships and wellbeing.

- Students refine and modify movement skills and apply movement concepts across a range of situations. They transfer movement strategies between situations and evaluate the impact on movement outcomes. Students propose strategies to promote physical activity participation that enhance health, fitness and wellbeing. They describe contributions they can make as a group and team member to support fair play and inclusion across a range of movement contexts.
<table>
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<tr>
<th>Year 7-8</th>
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</table>
| • By the end of Year 8, students analyse factors that influence identities, emotions and responses to change, and describe strategies to respond to these influences. They analyse how stereotypes, respect, empathy and valuing diversity influence relationships.  
• Students analyse the effectiveness of assertive communication strategies, protective behaviours and help-seeking strategies applied online and offline. They analyse health information and messages to propose strategies that enhance their own and others’ health, safety, relationships and wellbeing.  
• Students apply and transfer movement skills and movement concepts across a range of situations. They implement and evaluate the effectiveness of movement strategies on movement outcomes. Students propose and evaluate strategies designed to achieve personal health, fitness and wellbeing outcomes. They select, use and refine strategies to support inclusion, fair play and collaboration across a range of movement contexts. | ✔ | ✔ |
| Year 9-10 | 
| • By the end of Year 10, students propose and evaluate personal strategies to manage their identities, emotions and responses to change. They evaluate how attitudes and beliefs about equality, respect, diversity and inclusion influence the nature and quality of relationships.  
• Students propose and justify strategies to manage online and offline situations where their own or others’ health, safety, relationships or wellbeing may be at risk. They synthesise health information from credible sources to propose and justify strategies to enhance their own and others’ health, safety, relationships and wellbeing. | ✔ | ✔ |
- Students evaluate and refine their own and others’ movement skills and performances, and apply movement concepts in challenging or unfamiliar situations. They adapt and transfer movement strategies to unfamiliar situations to achieve successful outcomes.
- Students propose and evaluate community-based physical activity interventions designed to improve the health, fitness and wellbeing of themselves and others. They apply and evaluate leadership approaches, collaboration strategies and ethical behaviours across a range of movement contexts.
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<tr>
<th>Year 7</th>
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| ● By the end of Year 7, students describe the historical significance of the ancient past and the histories of early First Nations Peoples of Australia. They identify the causes and effects of events, developments and achievements connected to groups and individuals in Australia and other societies from the ancient past.
| ● Students describe the social, religious, cultural, economic, environmental and/or political aspects related to changes and continuities in these societies. They identify the roles and achievements of significant individuals and groups, and the influences on the development of ancient societies.
| ● Students explain the importance of heritage sites connected to Australia and other societies from the ancient past.
| ● Students develop questions about the past. They locate and identify primary and secondary sources as evidence in historical inquiry. They describe the origin, content, context and purpose of primary and secondary sources.
| ● Students identify the accuracy and usefulness of sources as evidence. They sequence events and developments to describe causes and effects, and continuities and changes across societies and periods of time. They describe the perspectives, attitudes and values of the past in sources. They identify and describe historical interpretations about significant events and people.
| ● Students use historical knowledge, concepts, terms and
evidence from sources to create descriptions, explanations and historical arguments.

| Year 8 | By the end of Year 8, students describe the historical significance of the periods between the ancient and modern past. They explain the causes and effects of events, developments, turning points or challenges in Medieval, Renaissance or pre-modern Europe, or in the societies connected to empires or expansions, or the societies of the Asia-Pacific world during these periods. They describe the social, religious, cultural, economic, environmental and/or political aspects related to the changes and continuities in a society or a historical period.  
● Students describe the role of significant individuals, groups and institutions connected to the societies of these periods and their influences on historical events.  
● Students develop questions about the past to inform historical inquiry. They locate and identify a range of primary and secondary sources as evidence in historical inquiry. They describe the origin, content and context of sources, and explain the purpose of primary and secondary sources.  
● Students compare sources to explain the accuracy, usefulness and reliability of sources as evidence. They sequence events and developments to explain causes and effects, and patterns of continuity and change across societies and time periods. They describe perspectives, attitudes and values of the past, and suggest reasons for different points of view. They explain historical interpretations about significant events and people.  
● Students use historical knowledge, concepts, terms and references to evidence from sources to create descriptions, explanations and historical arguments. | ✔ | ✔ |
explanations and historical arguments.

- By the end of Year 8, students analyse how the elements of dance, choreographic devices and/or production elements are manipulated in dance they create and/or experience. They evaluate the ways that dance works and/or performances in a range of styles and/or from across cultures, times, places and/or other contexts communicate ideas, perspectives and/or meaning. They describe respectful approaches to creating, performing and/or responding to dance.

- Students manipulate the elements of dance and choreographic devices to choreograph dance that communicate ideas, perspectives and/or meaning. They demonstrate safe dance practice when choreographing and performing dance. They employ technical and expressive skills and, as appropriate, genre- or style-specific techniques when performing dances for audiences.
<table>
<thead>
<tr>
<th>Year 9</th>
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<tbody>
<tr>
<td>● By the end of Year 9, students explain the historical significance of the period of the early modern world up to 1918. They explain the causes and effects of events, developments, turning points or movements globally, in Australia and in relation to World War I or in an Asian context. They describe the social, cultural, economic and/or political aspects related to the changes and continuities in a society or a historical period.</td>
</tr>
<tr>
<td>● Students explain the role of significant ideas, individuals, groups and institutions connected to the developments of this period and their influences on the historical events.</td>
</tr>
<tr>
<td>● Students develop and modify questions about the past to inform historical inquiry. They locate, select and compare primary and secondary sources, and use information in sources as evidence in historical inquiry. They explain the origin, content, context and purpose of primary and secondary sources.</td>
</tr>
<tr>
<td>● Students compare sources to determine the accuracy, usefulness and reliability of sources as evidence. They explain causes and effects, and patterns of continuity and change connected to a period, event or movement.</td>
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<tr>
<td>● Students compare perspectives of significant events and developments, and explain the factors that influence these perspectives. They analyse different and contested historical interpretations.</td>
</tr>
<tr>
<td>● Students use historical knowledge, concepts and terms to develop descriptions, explanations and historical arguments that acknowledge evidence from sources.</td>
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### Year 10

- By the end of Year 10, students explain the historical significance of the period between 1918 and the early 21st century. They explain the causes and effects of events, developments, turning points or movements in 20th century Australia and internationally, leading up to and through World War II, and the post-war world. They describe social, cultural, economic and/or political aspects, including international developments, related to the changes and continuities in Australian society over this historical period.

- Students explain the role of significant ideas, individuals, groups and institutions connected to the developments of this period and their influences on Australian and global history.

- Students develop and modify a range of questions about the past to inform historical inquiry. They locate, select and compare a range of primary and secondary sources and synthesise the information in sources to use as evidence in historical inquiry. They analyse the origin, content, context and purpose of primary and secondary sources.

- Students evaluate the accuracy, usefulness and reliability of sources as evidence. They sequence events and developments to analyse cause and effect, and patterns of continuity and change, connected to a period, event or movement. They evaluate perspectives of significant events and developments, and explain the important factors that influence these perspectives. They compare and evaluate different and contested historical interpretations.

- Students use historical knowledge, concepts and terms to develop descriptions, explanations and historical arguments that synthesise evidence.
## Math (Years 6-10)

**Year 6**

- By the end of Year 6, students use integers to represent points on a number line and in the Cartesian plane. They solve problems using the properties of prime, composite and square numbers.
- Students order common fractions, giving reasons, and add and subtract fractions with related denominators. They use all 4 operations with decimals and connect decimal representations of measurements to the metric system.
- Students solve problems involving finding a fraction, decimal or percentage of a quantity and use estimation to find approximate solutions to problems involving rational numbers and percentages. They use mathematical modelling to solve financial and other practical problems involving percentages and rational numbers, formulating and solving the problem, and justifying choices.
- Students find unknown values in numerical equations involving combinations of arithmetic operations. They identify and explain rules used to create growing patterns.
- Students create and use algorithms to generate sets of numbers, using a rule. They interpret and use timetables.
- Students convert between common units of length, mass and capacity. They use the formula for the area of a rectangle and angle properties to solve problems.
- Students identify the parallel cross-section for right prisms. They create tessellating patterns using combinations of

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Australian Curriculum Alignment, Last Updated (2022)
<table>
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<tr>
<th>Transformations</th>
<th>Year 7</th>
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<tr>
<td>● Students locate an ordered pair in any one of the 4 quadrants on the Cartesian plane.</td>
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<tr>
<td>● They compare distributions of discrete and continuous numerical and ordinal categorical data sets as part of their statistical investigations, using digital tools.</td>
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<tr>
<td>● Students critique arguments presented in the media based on statistics. They assign probabilities using common fractions, decimal and percentages.</td>
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<tr>
<td>● Students conduct simulations using digital tools, to generate and record the outcomes from many trials of a chance experiment. They compare observed frequencies to the expected frequencies of the outcomes of chance experiments.</td>
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<thead>
<tr>
<th>Year 7</th>
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<tbody>
<tr>
<td>● By the end of Year 7, students represent natural numbers in expanded form and as products of prime factors, using exponent notation. They solve problems involving squares of numbers and square roots of perfect square numbers.</td>
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<tr>
<td>● Students solve problems involving addition and subtraction of integers. They use all 4 operations in calculations involving positive fractions and decimals, choosing efficient calculation strategies.</td>
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<tr>
<td>● Students choose between equivalent representations of rational numbers and percentages to assist in calculations. They use mathematical modelling to solve practical problems involving rational numbers, percentages and ratios, in financial and other applied contexts, justifying choices of representation.</td>
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<tr>
<td>● Students use algebraic expressions to represent situations, describe the relationships between variables from authentic data and substitute values into formulas to determine unknown values.</td>
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Australian Curriculum Alignment, Last Updated (2022)
values. They solve linear equations with natural number solutions.

- Students create tables of values related to algebraic expressions and formulas, and describe the effect of variation. They apply knowledge of angle relationships and the sum of angles in a triangle to solve problems, giving reasons.

- Students use formulas for the areas of triangles and parallelograms and the volumes of rectangular and triangular prisms to solve problems. They describe the relationships between the radius, diameter and circumference of a circle.

- Students classify polygons according to their features and create an algorithm designed to sort and classify shapes. They represent objects two-dimensionally in different ways, describing the usefulness of these representations.

- Students use coordinates to describe transformations of points in the plane. They plan and conduct statistical investigations involving discrete and continuous numerical data, using appropriate displays.

- Students interpret data in terms of the shape of distribution and summary statistics, identifying possible outliers. They decide which measure of central tendency is most suitable and explain their reasoning.

- Students list sample spaces for single step experiments, assign probabilities to outcomes and predict relative frequencies for related events. They conduct repeated single-step chance experiments and run simulations using digital tools, giving reasons for differences between predicted and observed results.
Year 8

- By the end of Year 8, students recognise irrational numbers and terminating or recurring decimals. They apply the exponent laws to calculations with numbers involving positive integer exponents. Students solve problems involving the 4 operations with integers and positive rational numbers. They use mathematical modelling to solve practical problems involving ratios, percentages and rates in measurement and financial contexts.
- Students apply algebraic properties to rearrange, expand and factorise linear expressions. They graph linear relations and solve linear equations with rational solutions and one-variable inequalities, graphically and algebraically.
- Students use mathematical modelling to solve problems using linear relations, interpreting and reviewing the model in context. They make and test conjectures involving linear relations using digital tools.
- Students use appropriate metric units when solving measurement problems involving the perimeter and area of composite shapes, and volume of right prisms. They use Pythagoras’ theorem to solve measurement problems involving unknown lengths of right-angle triangles.
- Students use formulas to solve problems involving the area and circumference of circles. They solve problems of duration involving 12- and 24-hour cycles across multiple time zones.
- Students use 3 dimensions to locate and describe position. They identify conditions for congruency and similarity in shapes and create and test algorithms designed to test for congruency and similarity.
- Students apply the properties of quadrilaterals to solve problems. They conduct statistical investigations and explain the
| | implications of obtaining data through sampling.  
| | ● Students analyse and describe the distribution of data. They compare the variation in distributions of random samples of the same and different size from a given population with respect to shape, measures of central tendency and range.  
| | ● Students represent the possible combinations of 2 events with tables and diagrams, and determine related probabilities to solve practical problems. They conduct experiments and simulations using digital tools to determine related probabilities of compound events.  
| **Year 9** | ● By the end of Year 9, students recognise and use rational and irrational numbers to solve problems. They extend and apply the exponent laws with positive integers to variables.  
| | ● Students expand binomial products, and factorise monic quadratic expressions. They find the distance between 2 points on the Cartesian plane, and the gradient and midpoint of a line segment.  
| | ● Students use mathematical modelling to solve problems involving change in financial and other applied contexts, choosing to use linear and quadratic functions. They graph quadratic functions and solve monic quadratic equations with integer roots algebraically.  
| | ● Students describe the effects of variation of parameters on functions and relations, using digital tools, and make connections between their graphical and algebraic representations. They apply formulas to solve problems involving the surface area and volume of right prisms and cylinders.  
| | ● Students solve problems involving ratio, similarity and scale in | ✔ | ✔ |
two-dimensional situations. They determine percentage errors in measurements.

- Students apply Pythagoras’ theorem and use trigonometric ratios to solve problems involving right-angled triangles. They use mathematical modelling to solve practical problems involving direct proportion, ratio and scale, evaluating the model and communicating their methods and findings.

- Students express small and large numbers in scientific notation. They apply the enlargement transformation to images of shapes and objects, and interpret results.

- Students design, use and test algorithms based on geometric constructions or theorems. They compare and analyse the distributions of multiple numerical data sets, choose representations, describe features of these data sets using summary statistics and the shape of distributions, and consider the effect of outliers.

- Students explain how sampling techniques and representation can be used to support or question conclusions or to promote a point of view. They determine sets of outcomes for compound events and represent these in various ways.

- Students assign probabilities to the outcomes of compound events. They design and conduct experiments or simulations for combined events using digital tools.
| Year 10 | ● By the end of Year 10, students recognise the effect of approximations of real numbers in repeated calculations. They use mathematical modelling to solve problems involving growth and decay in financial and other applied situations, applying linear, quadratic and exponential functions as appropriate, and solve related equations, numerically and graphically.  
● Students make and test conjectures involving functions and relations using digital tools. They solve problems involving simultaneous linear equations and linear inequalities in 2 variables graphically and justify solutions.  
● Students interpret and use logarithmic scales representing small or large quantities or change in applied contexts. They solve measurement problems involving surface area and volume of composite objects.  
● Students apply Pythagoras’ theorem and trigonometry to solve practical problems involving right-angled triangles. They identify the impact of measurement errors on the accuracy of results.  
● Students use mathematical modelling to solve practical problems involving proportion and scaling, evaluating and modifying models, and reporting assumptions, methods and findings. They use deductive reasoning, theorems and algorithms to solve spatial problems.  
● Students interpret networks used to represent practical situations and describe connectedness. They plan and conduct statistical investigations involving bivariate data.  
● Students represent the distribution of data involving 2 variables, using tables and scatter plots, and comment on possible association. They analyse inferences and conclusions in the media, noting potential sources of bias. |

Australian Curriculum Alignment, Last Updated (2022)
Students compare the distribution of continuous numerical data using various displays, and discuss distributions in terms of centre, spread, shape and outliers. They apply conditional probability to solve problems involving compound events.

Students design and conduct simulations involving conditional probability, using digital tools.

### Media Arts (Years 6-10)

#### Year 6

- By the end of Year 6, students explain the use of elements, concepts and/or conventions in arts works they create and/or experience. They describe how the arts communicate ideas, perspectives and/or meaning across cultures, times, places and/or other contexts. They describe how the arts are used to continue and revitalise cultures.
- Students use subject-specific knowledge, elements, concepts, conventions, materials, skills and/or processes to create arts works that communicate ideas, perspectives and/or meaning. They demonstrate safe practices. They present and perform their arts works in formal and/or informal settings.
- By the end of Year 6, students explain how media languages and media technologies are used in media arts works they construct and/or experience. They describe how media arts works created across cultures, times, places and/or other contexts communicate ideas, perspectives and/or meaning. They describe how media arts are used to continue and revitalise...
- Students use media languages, and media technologies and production processes to construct representations in media arts works for specific purposes and audiences. They present their work in informal and/or formal settings using responsible media practice.

**Year 7-8**

- By the end of year 8, students analyse the use of media arts concepts to construct representations that communicate ideas, perspectives and/or meaning in media arts works they produce and/or experience. They evaluate use of media arts concepts in media arts works from across cultures, times, places and/or other contexts. They describe respectful approaches to creating and/or responding to media arts works.
- Students select and manipulate media languages and media technologies, and use production processes to construct representations. They produce media arts works that communicate ideas, perspectives and/or meaning. They present their work to an audience. They plan where and how they could distribute their work using responsible media practice.
| Year 9-10 | ● By the end of Year 10, students analyse how and why media arts concepts are manipulated to construct representations in media arts works they produce and/or experience. They evaluate how and why media artists across cultures, times, places and/or other contexts use media arts concepts to represent and/or challenge ideas, perspectives and/or meaning. They evaluate how media arts are used to celebrate and challenge perspectives of Australian identity.  
● Students use media arts concepts to construct representations and communicate ideas, perspectives and/or meaning. They use responsible media practice and production processes to create media arts works in a range of genres/styles and/or forms, for specific audiences. They present their work to an audience. They plan where and how they could distribute their work and the relationships they could develop with their audiences, using responsible media practice. |

| ✔ | Australian Curriculum Alignment, Last Updated (2022) |
# Science (Years 6-10)

<table>
<thead>
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<th>Year 6</th>
<th>Environment and Modern Agriculture</th>
<th>Healthful Eating</th>
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## Year 6

- By the end of Year 6 students explain how changes in physical conditions affect living things. They model the relationship between the sun and planets of the solar system and explain how the relative positions of Earth and the sun relate to observed phenomena on Earth. They identify the role of circuit components in the transfer and transformation of electrical energy. They classify and compare reversible and irreversible changes to substances. They explain why science is often collaborative and describe different individuals’ contributions to scientific knowledge. They describe how individuals and communities use scientific knowledge.

- Students plan safe, repeatable investigations to identify patterns and test relationships and make reasoned predictions. They describe risks associated with investigations and key intercultural considerations when planning field work. They identify variables to be changed, measured, and controlled. They use equipment to generate and record data with appropriate precision. They construct representations to organise and process data and information and describe patterns, trends, and relationships. They identify possible sources of error in their own and others’ methods and findings, pose questions for further investigation and select evidence to support reasoned conclusions. They select and use language features effectively for their purpose and audience when communicating their ideas and findings.
<table>
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<tr>
<td>• By the end of Year 7 students explain how biological diversity is ordered and organised. They represent flows of matter and energy in ecosystems and predict the effects of environmental changes. They model cycles in the Earth-sun-moon system and explain the effects of these cycles on Earth phenomena. They represent and explain the effects of forces acting on objects. They use particle theory to explain the physical properties of substances and develop processes that separate mixtures.</td>
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<tr>
<td>• Students identify the factors that can influence development of and lead to changes in scientific knowledge. They explain how scientific responses are developed and can impact society. They explain the role of science communication in shaping viewpoints, policies and regulations.</td>
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<tr>
<td>• Students plan and conduct safe, reproducible investigations to test relationships and aspects of scientific models. They identify potential ethical issues and intercultural considerations required for field locations or use of secondary data. They use equipment to generate and record data with precision. They select and construct appropriate representations to organise data and information. They process data and information and analyse it to describe patterns, trends and relationships. They identify possible sources of error in methods and identify unanswered questions in conclusions and claims. They identify evidence to support their conclusions and construct arguments to support or dispute claims. They select and use language and text features appropriately for their purpose and audience when communicating their ideas and findings.</td>
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<td>Year 8</td>
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| • By the end of Year 8 students explain the role of specialised cell structures and organelles in cellular function and analyse the relationship between structure and function at organ and body system levels. They apply an understanding of the theory of plate tectonics to explain patterns of change in the geosphere. They explain how the properties of rocks relate to their formation and influence their use. They compare different forms of energy and represent transfer and transformation of energy in simple systems. They classify and represent different types of matter and distinguish between physical and chemical change.  
• Students analyse how different factors influence development of and lead to changes in scientific knowledge. They analyse the key considerations that inform scientific responses and how these responses impact society. They analyse the importance of science communication in shaping viewpoints, policies and regulations.  
• Students plan and conduct safe, reproducible investigations to test relationships and explore models. They describe potential ethical issues and intercultural considerations needed for specific field locations or use of secondary data. They select and use equipment to generate and record data with precision. They select and construct appropriate representations to organise and process data and information. They analyse data and information to describe patterns, trends and relationships and identify anomalies. They identify assumptions and sources of error in methods and analyse conclusions and claims with reference to conflicting evidence and unanswered questions. They construct evidence-based arguments to support conclusions and evaluate claims. They select and use language | ✔ | ✔ |
and text features appropriately for their purpose when communicating their ideas, findings and arguments to specific audiences.

<table>
<thead>
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<th>Year 9</th>
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| ● By the end of Year 9 students explain how body systems provide a coordinated response to stimuli. They describe how the processes of sexual and asexual reproduction enable survival of the species. They explain how interactions within and between Earth’s spheres affect the carbon cycle. They analyse energy conservation in simple systems and apply wave and particle models to describe energy transfer. They explain observable chemical processes in terms of changes in atomic structure, atomic rearrangement and mass.  
● Students explain the role of publication and peer review in the development of scientific knowledge and explain the relationship between science, technologies and engineering. They analyse the different ways in which science and society are interconnected.  
● Students plan and conduct safe, reproducible investigations to test or identify relationships and models. They describe how they have addressed any ethical and intercultural considerations when generating or using primary and secondary data. They select and use equipment to generate and record replicable data with precision. They select and construct appropriate representations to organise, process and summarise data and information. They analyse and connect data and information to identify and explain patterns, trends, relationships and anomalies. They analyse the impact of assumptions and sources of error in methods and evaluate the validity of conclusions and claims. They construct logical arguments based on evidence to

Australian Curriculum Alignment, Last Updated (2022)
support conclusions and evaluate claims. They select and use content, language and text features effectively to achieve their purpose when communicating their ideas, findings and arguments to specific audiences.

<table>
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| ● By the end of Year 10 students explain the processes that underpin heredity and genetic diversity and describe the evidence supporting the theory of evolution by natural selection. They sequence key events in the origin and evolution of the universe and describe the supporting evidence for the big bang theory. They describe trends in patterns of global climate change and identify causal factors. They explain how Newton’s laws describe motion and apply them to predict motion of objects in a system. They explain patterns and trends in the periodic table and predict the products of reactions and the effect of changing reactant and reaction conditions.
| ● Students analyse the importance of publication and peer review in the development of scientific knowledge and analyse the relationship between science, technologies and engineering. They analyse the key factors that influence interactions between science and society.
| ● Students plan and conduct safe, valid and reproducible investigations to test relationships or develop explanatory models. They explain how they have addressed any ethical and intercultural considerations when generating or using primary and secondary data. They select equipment and use it efficiently to generate and record appropriate sample sizes and replicable data with precision. They select and construct effective representations to organise, process and summarise data and information. They analyse and connect a variety of

Australian Curriculum Alignment, Last Updated (2022)
<table>
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<th>Visual Arts (Years 6-10)</th>
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<tr>
<td>data and information to identify and explain patterns, trends, relationships and anomalies. They evaluate the validity and reproducibility of methods, and the validity of conclusions and claims. They construct logical arguments based on analysis of a variety of evidence to support conclusions and evaluate claims. They select and use content, language and text features effectively to achieve their purpose when communicating their ideas, findings and arguments to diverse audiences.</td>
<td>Australian Curriculum Alignment, Last Updated (2022)</td>
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</tr>
</tbody>
</table>
| Year 6 | By the end of Year 6, students explain the use of elements, concepts and/or conventions in arts works they create and/or experience. They describe how the arts communicate ideas, perspectives and/or meaning across cultures, times, places and/or other contexts. They describe how the arts are used to continue and revitalise cultures.  
Students use subject-specific knowledge, elements, concepts, conventions, materials, skills and/or processes to create arts works that communicate ideas, perspectives and/or meaning. They demonstrate safe practices. They present and perform their arts works in formal and/or informal settings.  
By the end of Year 6, students explain the ways that visual conventions, visual arts processes and materials are used in artworks they create and/or experience. They describe how artworks created across cultures, times, places and/or other contexts communicate ideas, perspectives and/or meaning. They describe how visual arts are used to continue and revitalise cultures.  
Students develop and document ideas for their own artworks. They select and use visual conventions, visual arts processes and materials to create artworks that communicate ideas, perspectives and/or meaning. They present documentation and artworks that communicate ideas, perspectives or meaning in informal and/or formal settings. |

Australian Curriculum Alignment, Last Updated (2022)
| Year 7-8 | ● By the end of Year 8, students analyse how visual conventions, visual arts processes and materials are manipulated in artworks they create and/or experience. They evaluate the ways that visual artists across cultures, times, places and/or other contexts communicate ideas, perspectives and/or meaning through their visual arts practice. They describe respectful approaches to creating and/or responding to artworks.  
● Students generate, document and develop ideas for artworks. They reflect on their visual arts practice. They select and manipulate visual conventions, visual arts processes and/or materials to create artworks that represent ideas, perspectives and/or meaning. They curate and present exhibits and/or displays of their own and/or others’ artworks and/or visual arts practice for audiences. |

|✔ | ✔ |
| Year 9-10 | ● By the end of Year 10, students analyse how and why visual conventions, visual arts processes and materials are manipulated in artworks they create and/or experience. They evaluate how and why artists from across cultures, times, places and/or other contexts use visual conventions, visual arts processes and materials in their visual arts practice and/or artworks to represent and/or challenge ideas, perspectives and/or meaning. They evaluate how visual arts are used to celebrate and challenge perspectives of Australian identity.  
● Students draw on inspiration from multiple sources to generate and develop ideas for artworks. They document and reflect on their own visual arts practice. They use knowledge of visual conventions, visual arts processes and materials to create artworks that represent and/or communicate ideas, perspectives and/or meaning. They curate and present exhibitions of their own and/or others’ artworks and visual arts practice to engage audiences. |
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Australian Curriculum Alignment, Last Updated (2022)