



ENGLISH	MATHS	HUMANITIES	SCIENCE	HAPE	INDONESIAN	TLC	PRODUCT DESIGN & TECHNOLOGY	DRAMA
SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE	SEMESTER ONE
<p>Persuasive writing – convincing other through technique and tone</p> <p>Responding to a text – exploring essay writing through ‘The Castle’</p>	<p>Measurement – applying formulas to two dimensional and three dimensional shapes</p> <p>Statistics – collecting, displaying and interpreting numerical and categorical data</p> <p>Financial maths – applying real life skills into mathematics through investigating budgeting, percentage discount and best buys</p>	<p>Where in the world? – looking at the history and geography of the continents of the world</p> <p>The real game – exploring economics and the world of work</p>	<p>Earth and space science – investigating changes in the earth over time</p> <p>Biological science – a closer look at cells and cell structure</p>	<p><b>PHYSICAL EDUCATION:</b></p> <p>Fitness testing and athletics</p> <p>European handball</p> <p><b>HEALTH EDUCATION:</b></p> <p>Sexuality education – reproduction, relationships and respect</p>	<p>Developing skills to understand language and culture through studying the Indonesian environment with a special focus on animals</p> <p>Developing skills for discussing occupations in the “real game”</p>	<p>Learning how to learn</p> <p>Don’t give in – learning to persist</p>	<p>Design briefs – using the design process to bring products to life</p> <p>OH&amp;S hazard identification – developing an awareness of hazards involved in production and how to prevent them</p> <p>All hands on deck – safe use of basic and medium level hand tools</p>	<p>Let’s get it together – the importance of trust and team building in drama</p> <p>A practical exploration of drama elements</p>
SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO	SEMESTER TWO
<p>Responding to context – developing expository writing about survival</p> <p>Narrative writing – progressing story-writing skills using the dreamtime</p>	<p>Number and algebra – learning to identify number patterns and rules and solving equations using algebraic manipulation and substitution</p> <p>Proportion and ratio – developing an understanding of proportional thinking and models to solve problems</p> <p>Geometry – development of methods to produce scale drawings and investigating transformations and symmetry</p> <p>Networks – understanding how mathematics is used to model a wide range of physical and social phenomena</p>	<p>Should I stay or go? – a closer look at human rights and migration</p> <p>What if change never happened? – Exploring aboriginal history and culture</p>	<p>Physical science – investigating energy and energy transformations</p> <p>Chemical science – looking closely at physical and chemical change</p>	<p><b>PHYSICAL EDUCATION:</b></p> <p>Lacrosse</p> <p>Softball</p> <p><b>HEALTH EDUCATION:</b></p> <p>Licit and illicit drugs – the impact of drugs and a harm minimisation approach</p>	<p>The challenge of sport and developing skills in discussing hobbies and sports</p> <p>The language of time and organisation in relation to school</p>	<p>Safer schools – an anti-bullying approach</p> <p>Stress less – how to deal with stress in our lives</p>	<p><i>Semester subject</i></p> <p>Idesign – introduction to designing through technology</p> <p>Let’s get building – designing and constructing products</p> <p>Looking back – learning to evaluate completed products</p>	<p>From script to performance</p> <p>Evaluating and reflecting on performance</p>