

## Year 7 Course and Assessment Information 2019

The information provided in this booklet is designed to help parents and carers better understand their child's educational programs at school.

If you have any questions about teaching and learning or assessment in your child's class please contact their Teacher or the Head Teacher concerned.

## This booklet contains two sections:

- 1 Topic Maps An overview of all Topics studied in each Year 7 Course
- 2 Assessment Task Maps An overview of all Major Assessment Tasks in each Year 7 Course

Additional course information can be located on the NESA website. http://educationstandards.nsw.edu.au/wps/portal/nesa/home

Mr Donna Riley Deputy Principal Mr Tim Sawyer Year Advisor Section 1 - Topic Maps

	YEAR 7 COURSE TOPIC MAP - TERM 1 2019												
WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE THEORY	PDHPE PRACTICAL	MUSIC	VISUAL ARTS	TECHNOLOGY	STEM			
1						Introduction			Students will undertake				
2		Becoming a Scientist			Minor Games			some or all of the following					
3		Integers	Separating Mixtures			Millior Games	Instruments of the Orchestra		materials types.				
4							Orenestra		Food Technologies-	Student			
5												Food	choice:
6	Diversity	Angles		Landscapes	Active Lifestyle, Body Image and Self Esteem,	Aquatics – Entry, Dive, Treading, Swim Stroke, Fitness, Retrieval and Rescue		The Master and I	skills and content	I Mechanical			
7	In our diverse								related to designing healthy food.  Engineered	Mission to Mars			
8	world, how do texts			and Landforms						Robotics			
9	portray humanity's				Cyber Sense				Systems – Systems and	Water			
10	stories	Whole Numbers					Introduction - to Notation		techniques to create and test a rubber band racer.	Agriculture: Flower Pot Project			
11						Cross Country			Digital Technologies - An introduction to coding using Arduino.				

			YE	AR 7 COURS	E TOPIC M	AP - TERM 2	2 2019										
WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE THEORY	PDHPE PRACTICAL	MUSIC	VISUAL ARTS	TECHNOLOGY	STEM							
2		Fractions and Percentages  Ratios and Ratios	Making			the following	Beginner Keyboard and Melodic Composition	Animals in	undertake some or all of the following								
3			Making Contact (Physics)			Athletics –			materials types. Food	Ct. de d							
5						Field Events and Sprints / Hurdles		<i></i>	Art Technologies- Food preparation	Student choice:							
6													Active				skills and Hail content
8	Values	Rock On		Water in the Body Image World and Self Esteem, Cyber Sense			designing healthy food.	Mission to Mars									
9			Rock On (Geology)		Esteem,	Net/Court Games (Volleyball and Basketball)	Guitar and Voice	Earth Art	Engineered Systems – Systems and techniques to create and test a rubber band racer.	Robotics Water							
	_									Agriculture: Flower Pot Project							
10									Digital Technologies - An introduction to coding using Arduino.								

	YEAR 7 COURSE TOPIC MAP - TERM 3 2019											
WEEK	ENGLISH	MATHS	SCIENCE	HISTORY	PDHPE THEORY	PDHPE PRACTICAL	LOTE: Japanese	TECHNOLOGY	STEM			
1												
2		Decimals				Movement Composition (Dance)		Students will undertake some or all of the following				
3			States of Matters (Chemistry)		Mindfulness. Understanding Mental Health. Changes and Challenges and Seeking			materials types.	Student choice:			
4			, , ,					Technologies- Food preparation skills and content	Mechanical Hand			
5		Areas and volume (Measurement and Geometry)		Investigating the Ancient Past		Invasion Games (Touch and Soccer)	Core	related to designing healthy	Mission to			
6	Literature Study	,						food. Engineered	Mars Robotics			
7					Help. Harm Minimisation.			Systems – Systems and techniques to create and test a	Water			
8		The Number Plane	Using your Potential					rubber band racer.  Digital	Agriculture: Flower Pot Project			
9			(Physics)			World Games (NFL, Lacrosse		Technologies - An introduction to	rioject			
10		Catch-up time allocated due to excursions/carnivals, etc.				etc)		coding using Arduino.				

			YEA	R 7 COURSE	TOPIC MAP	- TERM 4 201	19		
WEEK	ENGLISH	MATHS	SCIENCE	HISTORY	PDHPE THEORY	PDHPE PRACTICAL	LOTE: Japanese	TECHNOLOGY	STEM
1									
2		Analysing Data				Strike, Catch		Students will undertake some or all of the following	
3		Probability	Classification (Biology)	The Mediterranean World	Mindfulness. Understanding Mental Health. Changes and Challenges and Seeking Help. Harm Minimisation.			materials types.  Food Technologies-	Student choice:
4				Earth's Resources (Geology)  The Asian World				Food preparation skills and content	Mechanical Hand
5	Poetry and	Trobability					This is my Life	related to designing healthy food.	Mission to Mars
6	Picture Books					Target Games	This is my Line	<ul><li>Engineered Systems</li><li>Systems and</li><li>techniques to create</li></ul>	Robotics
7		Geometry						and test a rubber band racer.	Water Agriculture:
8			Resources			(Frisbee / Footy Golf) and Indigenous		Digital Technologies	Flower Pot Project
9		Catch-up time allocated due to				Games		An introduction to coding using Arduino.	
10		excursions/carnivals, etc.							

Section 2 - Task Maps

		STAGE	4 YEAR 7 MAJO	R ASSESSMEN	IT TASK MAP -	TERM 1 2019		
WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE	MUSIC	VISUAL ARTS	TECHNOLOGY
1								
2								
3								
4		Test						Ongoing
5			Experimental Skills Activity		Ongoing Assessment of		Research Assignment	assessment of practical work
6					Practical Skills, Participation,			relating to engineered
7		Angles Assignment			Teamwork, Bookwork and			systems, and food and
8					Classwork			digital technologies.
9				Research Task		Music Composition		
10	Autobiography Written Task		Model Assignment					
11								

		STAGE	4 YEAR 7 MAJ	OR ASSESSMEN	NT TASK MAP -	TERM 2 2019		
WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE	MUSIC	VISUAL ARTS	TECHNOLOGY
1								
2								
3					Healthy Lifestyles Assessment Task	Music Performance		
4		Online Test					Research Assignment	Ongoing assessment of
5			Semester 1 Online Examination		Ongoing - Assessment of	Theory and Listening Exam	Art Making	practical work relating to engineered
6				Examination	Practical Skills,			systems, and food and
7		Stimulus Activity			Participation, Teamwork,			digital technologies.
8					Bookwork and Classwork			
9	Presentation Task							
10								

	STAGE 4 YEAR 7 MAJOR ASSESSMENT TASK MAP - TERM 3 2019										
WEEK	ENGLISH	MATHS	SCIENCE	HISTORY	PDHPE	LOTE: Japanese	VISUAL ARTS	TECHNOLOGY			
1											
2											
3								Ongoing			
4					Ongoing			assessment of			
5					Assessment of Practical Skills,		Research Assignment	practical work relating to engineered			
6		Test			Participation, Teamwork,			systems, and			
7				Site Study	Bookwork and Classwork			food and digital			
8						Understanding		technologies			
9	Literature - Essay	Number Plane Class Task					Artmaking				
10			Practical Task								

	STAGE 4 YEAR 7 MAJOR ASSESSMENT TASK MAP - TERM 4 2019										
WEEK	ENGLISH	MATHS	SCIENCE	HISTORY	PDHPE	LOTE: Japanese	VISUAL ARTS	TECHNOLOGY			
1											
2											
3		Stimulus Activity			Mental Health Assessment Task			Ongoing			
4							Research Assignment	assessment of practical work			
5			Online Examination	Examination	Ongoing		Artmaking	relating to engineered			
6	Poetry / Picture Books Task				Assessment of Practical Skills,			systems, and food and			
7					Participation, Teamwork,	Communicating		digital technologies.			
8					Bookwork and Classwork			teciniologies.			
9					Ciasswork						
10											