



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>

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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	<p>Diversity</p> <p>In our diverse world, how do texts portray humanity's stories</p>	Integers	Becoming a Scientist	Landscapes and Landforms	Active Lifestyle, Body Image and Self Esteem, Cyber Sense	Introduction	Instruments of the Orchestra	The Master and I	Students will undertake some or all of the following materials types.	
2						Minor Games				
3			Aquatics – Entry, Dive, Treading, Swim Stroke, Fitness, Retrieval and Rescue							
4						Introduction to Notation				
5		Angles	Separating Mixtures (Chemistry)							
6						Whole Numbers	Cells (Biology)			
7		Cross Country								
8			Digital Technologies - An introduction to coding using Arduino.							
9		Agriculture: Flower Pot Project								
10			Water							
11		Robotics								
	Mechanical Hand									
		Mission to Mars								

YEAR 7 COURSE TOPIC MAP - TERM 2 2019

WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE THEORY	PDHPE PRACTICAL	MUSIC	VISUAL ARTS	TECHNOLOGY	STEM
1	Values	Fractions and Percentages	Making Contact (Physics)	Water in the World	Active Lifestyle, Body Image and Self Esteem, Cyber Sense	Cross Country	Beginner Keyboard and Melodic Composition	Animals in Art	Students will undertake some or all of the following materials types. Food Technologies- Food preparation skills and content related to designing healthy food. Engineered Systems – Systems and techniques to create and test a rubber band racer. Digital Technologies - An introduction to coding using Arduino.	Student choice: Mechanical Hand Mission to Mars Robotics Water Agriculture: Flower Pot Project
2						Athletics – Field Events and Sprints / Hurdles				
3										
4										
5		Ratios and Ratios								
6										
7		Rock On (Geology)								
8										
9		Algebra and Equations								
10										

YEAR 7 COURSE TOPIC MAP - TERM 3 2019

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

YEAR 7 COURSE TOPIC MAP - TERM 4 2019

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

Section 2 - Task Maps

STAGE 4 YEAR 7 MAJOR ASSESSMENT TASK MAP - TERM 1 2019

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

STAGE 4 YEAR 7 MAJOR ASSESSMENT TASK MAP - TERM 2 2019

WEEK	ENGLISH	MATHS	SCIENCE	GEOGRAPHY	PDHPE	MUSIC	VISUAL ARTS	TECHNOLOGY
1								Ongoing assessment of practical work relating to engineered systems, and food and digital technologies.
2								
3					Healthy Lifestyles Assessment Task	Music Performance		
4		Online Test			Ongoing Assessment of Practical Skills, Participation, Teamwork, Bookwork and Classwork		Research Assignment	
5			Semester 1 Online Examination			Theory and Listening Exam	Art Making	
6				Examination				
7		Stimulus Activity						
8								
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					Ongoing Assessment of Practical Skills, Participation, Teamwork, Bookwork and Classwork			Ongoing assessment of practical work relating to engineered systems, and food and digital technologies
2								
3								
4								
5							Research Assignment	
6		Test						
7				Site Study				
8						Understanding		
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								Ongoing assessment of practical work relating to engineered systems, and food and digital technologies.
2								
3		Stimulus Activity			Mental Health Assessment Task			
4					Ongoing Assessment of Practical Skills, Participation, Teamwork, Bookwork and Classwork		Research Assignment	
5			Online Examination	Examination			Artmaking	
6	Poetry / Picture Books Task							
7						Communicating		
8								
9								
10								