

# Year 9 Line Structure 2024

Year 9 students have the following subject pattern:

<b>Semester 1</b>	English	Mathematics	Science	H&PE or History	Design Technologies	Elective	Elective
<b>Semester 2</b>	English	Mathematics	Science	History or H&PE	Elective	Elective	Elective

The following subjects are offered on the following lines for Year 9 in 2024: (note, some subjects have more than one class on a line)

<b>SEMESTER 1</b>	<b>Line 1</b>	<b>Line 2</b>	<b>Line 3</b>	<b>Line 4</b>	<b>Line 5</b>	<b>Line 6</b>	<b>Line 7</b>
	Design Technologies	Design Technologies	English	Design Technologies	English	Design Technologies	Design Technologies
	Design Technologies	Design Technologies	English	English	Health & PE	Design Technologies	Drama
	Drama	Design Technologies	French	English	Health & PE	Design Technologies	English
	English	English	History	Geography	History	Drama	Health & PE
	Health & PE	English	Mathematics	Health & PE	History	English	Mathematics
	Mathematics	Health & PE	Mathematics	History	Mathematics	Mathematics	Media Arts
	PE Sports Science	Japanese	Mathematics	Mathematics	Science	Media Arts	Music
	Science	Mathematics	Science	Media Arts	Science	PE Sports Science	PE Sports Science
	Special Interest Dance	Mathematics	Science	Science	Science	Science	Science
	Tennis	Visual Art	Special Interest Sport	Science	Visual Art	Visual Art	Visual Art
Visual Art							

<b>SEMESTER 2</b>	<b>Line 1</b>	<b>Line 2</b>	<b>Line 3</b>	<b>Line 4</b>	<b>Line 5</b>	<b>Line 6</b>	<b>Line 7</b>
	Dance Development	Drama	English	English	Advanced Technologies	Advanced Technologies	Advanced Technologies
	English	English	English	English	English	Drama	Drama
	English	English	Food For Your Future	Food For Your Future	English	Food For Your Future	Food For Your Future
	Food For Your Future	Food For Your Future	Geography	Geography	Food For Your Future	French	Health & PE
	History	History	Health & PE	Health & PE	Health & PE	Health & PE	History
	Mathematics	Mathematics	History	History	History	Media Arts	Japanese
	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	Science	Mathematics
	Media Arts	PE Sports Science	Mathematics	Mathematics	Science	Science	PE Sports Science
	Science	Science	Music	Media Arts	Special Interest Dance	Special Interest Sport	Science
	Science	Visual Art	Science	Science	Visual Art	Visual Art	Science
Tennis							