

Varsity College Year 9 Digital Solutions – Semester 1, 2024

Week	Date	Topics	Assessment
1	22-26 January O-Week Australia Day PH Fri	O-Week	
2	29 Jan-2 Feb	Introduction to HTML and Webpages	
		Investigation of HTML tags	
3	5-9 February Swimming Carnival - Thurs	Introduction to JavaScript	
	Cwinning Curinval That's	Introduction to core programming concepts	
	12-16 February	Introduction to functions	
4	12-16 February	 Applying JavaScript to enable functionality Investigation of the Document Object Module 	
5	19-23 February	Investigation of the Document Object Module Applying variables for dynamic web pages	
	lo 20 i obradiy	Investigation of variable types	
		Manipulating DOM using variables	
6	26 Feb-1 Mar	Introduction to Cascading Style Sheets	
	GC24 - Wednesday	Styling web pages with CSS	
7	4-8 March	If statements and changing displays	
		Using random numbers to improve functionality	
8	11-15 March	Present and demonstrate the final solution to the class	Project Lesson 3
9	18-22 March	Review and refine final solution	-
10	GC24 - Thursday 25-29 March Good Friday PH	Review and refine final solution	
		School holidays: Friday March 29 - Sunday April 14	
1	15-19 April	Introduction to VEXcode programming software	
	Cross Country - Wed	Overview of VEX IQ parts and components	
		Build a basic robot using VEX IQ parts	
2	22-26 April GC24 - Tuesday	Introduction to programming concepts such as loops	
	Anzac Day PH - Thurs	and conditional statements	
	29 Apr-3 May	Programming a basic robot movement using VEXcode Introduction to verious conservation to verious conservations for VEX. Open conservations Description Descr	
3	29 Apr-3 Way	Introduction to various sensors available for VEX IQ Puilding and programming a robot to use a distance.	
		Building and programming a robot to use a distance sensor	
4	6-10 May	Introduction to advanced programming concepts such	
	Labour Day PH - Mon	as functions and variables	
		Programming a robot to perform multiple tasks using	
		functions	
5	13-17 May	Introduction to manipulators and arms	
	00.04.14	Building and programming a robot to use a manipulator	
6	20-24 May	Introduction to autonomous programming	
	27-31 May	Programming a robot to perform tasks autonomously	
7	21-31 Way	Introduction to autonomous programming Programming a robot to perform tooks autonomously.	Project Lesson 3
•	3-7 June	Programming a robot to perform tasks autonomously Programming a robot to perform tasks autonomously Programming a robot to perform tasks autonomously	
8	10-14 June	Present and demonstrate the final solution to the class	
9	GC24 - Wednesday	Review and refine final solution	
	17-21 June	Review and refine final solution	