S4 Computing Science National 4						
Week	Unit	Content	Homework	Assessment		
June		Introduction to SDP				
June		Using Visual Basic (variables	Formal HW 11			
		string and integer)				
June		Getting input				
Aug		Arithmetic Operations				
Aug		Design notations				
Aug		Simple selection	Formal HW 12			
Sep		Selection and practical		<b>Monthly Test 8</b>		
Sep		Fixed loops				
Sep		Testing programs Types of				
		errors				
Sep		Fixed loops and practical	Formal HW1 3			
Sep		Fixed loops and selection				
Oct		Practical work on Visual Basic		Monthly Test 9		
Oct		Counters				
Oct	Ħ	Practical work on Visual Basic	Formal HW1 4			
Nov	me]	Practical work on Visual Basic				
Nov	Software Design and Development	Practical work on Visual Basic				
Nov		Unit Assessment Outcomes 1 and 2		Unit Assessment Outcome 2 SDD		
Nov		Unit Assessment Outcomes 1 and 2	Formal HW 15	Unit Assessment Outcome 2 SDD		
Dec		Unit Assessment Outcomes 1 and 2		Unit Assessment Outcome 1 SDD		
Dec		Unit Assessment Outcomes 1 and 2		Unit Assessment Outcome 2 SDD		
Dec		Unit Assessment Outcomes 1 and 2		Unit Assessment Outcome 2 SDD		
Jan	<b>S</b>	outcome 3 SDD	Formal HW 16	Monthly Test		
Jan		outcome 3 SDD	TOTAL TITLE			
Jan		Sample Value Added Task				
Jan		Sample Value Added Task				
Feb		Sample Value Added Task	Formal HW 17			
Feb		Value Added Task				
Feb		Value Added Task				
Feb		Value Added Task				
Mar	nit	Value Added Task	Formal HW1 8			
Mar	Ū.	Value Added Task				
Mar	led	Value Added Task				
Mar	Value Added Unit	Value Added Task		<b>Monthly Test</b>		
Mar		Value Added Task				
Apr		National 5 programming				
Apr	>	National 5 programming				

May	Learn Visual Basic 2010	
May	Learn Visual Basic 2010	
May	Learn Visual Basic 2010	
May	Learn Visual Basic 2010	