

S4 Computing Science National 4

Week	Unit	Content	Homework	Assessment
June	Software Design and Development	Introduction to SDP		
June		Using Visual Basic (variables string and integer)	Formal HW 11	
June		Getting input		
Aug		Arithmetic Operations		
Aug		Design notations		
Aug		Simple selection	Formal HW 12	
Sep		Selection and practical		Monthly Test 8
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		Practical work on Visual Basic	Formal HW1 4	
Nov		Practical work on Visual Basic		
Nov		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	Value Added Unit	outcome 3 SDD	Formal HW 16	Monthly Test
Jan		outcome 3 SDD		
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		Value Added Task	Formal HW1 8	
Mar		Value Added Task		
Mar		Value Added Task		
Mar		Value Added Task		Monthly Test
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		