

								EOY Assessment Point
							HT6:	
						HT5		
						1113		
				HT4:	Assessment Point:			
			HT3:		HT3 and HT4			
			піз.	Component 2	113 allu 114			
	HT2:	Assessment Point:		Collecting, presenting	HT 3 Assessment –			
	1112.	Assessment rount.	Component 3	and interpreting data	Exam paper completion			
HT1:	Component 3	HT1 and HT2	Effective Digital	and more production	to assess knowledge of			
	Effective Digital		Working Practices	Learning Aim A to C	all four learning aims			
Component 3	Working Practices	HT 1 Assessment –	0	Completion of	ŭ			
Effective Digital		written assessment of	Learning Aim A to D	remaining tasks to				
Working Practices	Learning Aim C	key concepts and	Review of all topics in	prepare for final				
Learning Aim A	Wider implications of	techniques in modern	preparation for the	submission of work (if				
Modern Technologies:	digital systems	technologies (A) and	external exam	not completed during				
communication	including equal access	cyber security (B)	(February)	Year 10)				
technologies, cloud	to information and							
technologies,	services, net neutrality,	HT 2 Assessment –	Careers: One-week	Component 3				
maintenance, set up	acceptable use and	Mock exam (past paper)	project 'Creating Your	Effective Digital				
and performance	data protection	covering Aims A, B, C	Future'	Working Practices				
considerations,		and D						
collaboration,	Learning Aim D			Learning Aim A to D				
accessibility and	Planning and	Key Concepts		Review of all topics in				
inclusivity and how	communication in	Understanding of cloud		preparation for the external exam (June				
technologies impact the	digital systems	technology and how the impacts on modern		resit)				
way organisations	including data flow diagrams and	working businesses		Γεσίτη				
operate Learning Aim B	flowcharts and system	Accessibility issues and						
Cyber Security including	diagrams	how modern						
internal and external	anagrams	technologies can make						
threats, data restriction	Cultural Capital	a working environment						
and protection and	Data protection	more inclusive						
security policies and	principles, use of social	Data security and						
parameters	media for business	implications of data						
Cultural Capital	purposes, intellectual	breaches including						
How are devices	property, trademarks	disaster recovery						
disposed of / recycled	and copyright	Environmental impact						
and the impact of this		of increased use of						
on the environment		technology						
Careers: Review of post								
16 IT courses								