J836 Cambridge Nationals IT Yr10

Unit R050 IT in the digital world - Yr10		Unit R070 Using augmented reality to present information	Yr10	Unit R060 Data manipulation using spreadsheets	Yr10
Sept	1.1: Types of design tools	Sept	1.1: Purposes and uses of AR	Feb	1.1: Design tools
Sept	1.1: Types of design tools	Sept	1.2.1: Types of AR	Mar	1.2.1: Functionality
Oct	1.1: Types of design tools	Sept	1.2.2: User interaction/layers	Mar	1.2.2: Outputs
Oct	1.1: Types of design tools	Oct	1.3: Devices used with AR	Mar	1.2.3: HCl navigation
Oct	2.1: The purpose, importance and use of HCl in application areas	Oct	block 2.1: Planning and design considerations	Apr	2.1.1: Cell naming and referencing
Nov	2.2: Hardware considerations	Oct	2.2: Design tools	Apr	2.1.2: Multi-sheet referencing
Nov	2.2: Hardware considerations	Nov	NEA - Design Tools, Planning and Desing Considerations, Review Notes	Apr	2.1.3: Data types (covered in R050 Jan)
Dec	2.3: Software considerations	Nov	3.1: AR model prototype	Apr	2.1.4: Data validation (covered in R050 Jan)
Dec	2.4: User interaction methods	Dec	3.2: Triggers	Apr	2.1.5: Formulae and functions
Jan	3.1: Information and data	Dec	3.3: Layers and user interaction	May	2.1.6: Cell formatting
Jan	3.2.1: Data types	Dec	3.4: Information output	May	2.1.7: Sorting and filtering
Feb	3.2.2: Validation and verification	Dec	NEA - Creating an AR Prototype, Iterative Testing	May	2.1.8: Spreadsheet security
Feb	3.3: Data collection methods	Jan	4.1: Testing (Covered in R050)	May	2.1.9: Modelling
Mar	3.4: Storage of collected data	Jan	NEA - Testing	May	2.1.10: Pivot tables
Mar	3.5: Testing (Covered in R070)	Feb	NEA - Review	June	2.1.11: Charts and graphs
Apr	4.1: Threats			June	2.1.12: User interface
Apr	4.2: Impacts of a cyber-security attack			June	3.1.1: Types of test data (Covered in R050 and R070)
May	4.3: Prevention measures			June	3.1.2: Testing (Covered in R050 and R070)
Мау	4.4: Legislation			June	4.1: Evaluation
June	5.1: Types of digital communications			July	Start NEA
June	5.2: Software			July	Start NEA
July	5.3: Digital devices				

5.4.1: Types of distribution channel

	J836 Cambridge	e Nationals IT Yr11		
Uı	nit R050 IT in the digital world	Unit R060 Data manipulation using spre		
ept	5.4.2: Distribution channel connectivity	Topic ar	ea 1 F	
oct	5.5: Audience demographics	1.1: Des	sign to	
lov	6.1: Use of IoE	1.2.1: Fu	unctio	
)ec	6.2: Application areas in everyday life	1.2.2: 0	utput	
Exam recap - Look at Objectives above		Sept 1.2.3: H	ICI nav	
Jan - Recap	Topic area 1 Design tools - Exam Prep	Topic are NEA	ea 2 C	
	Topic area 2 Human Computer Interface in everyday life	2.1.1: Co	ell nar	
	Topic area 3 Data and testing	2.1.2: M	∕lulti-s	
		2.1.3: D	ata ty	
Feb - Recap	Topic area 4 Cyber-security and legislation	2.1.4: D	ata va	
	Topic area 5 Digital communications	Oct 2.1.5: FG	ormul	
	Topic area 6 Internet of Everything	2.1.6: Cd	ell for	
	Mock Exam	2.1.7: So	orting	
March - Recap	Topic area 1 Design tools	2.1.8: Sp	preads	
	Topic area 2 Human Computer Interface in everyday life	2.1.9: M	∕lodelli	
	Topic area 3 Data and testing	2.1.10: 1	Pivot t	
		2.1.11: (Charts	
April - Recap	Topic area 4 Cyber-security and legislation	2.1.12: (User i	
	Topic area 5 Digital communications	Nov Topic are	ea 3 T	
	Topic area 6 Internet of Everything	3.1.1: Ty	ypes o	
Лау	Exam	3.1.2: Te	esting	

IOIIdiS II TITI					
Unit R060 Data manipu	lation using spreadsheets				
	Topic area 1 Planning and designing the spreadsheet solution Recap and NFA				
	1.1: Design tools				
	1.2.1: Functionality				
	1.2.2: Outputs				
Sept	1.2.3: HCI navigation				
	Topic area 2 Creating the spreadsheet solution recap and NEA				
	2.1.1: Cell naming and referencing				
	2.1.2: Multi-sheet referencing				
	2.1.3: Data types (covered in R050 Jan)				
	2.1.4: Data validation (covered in R050 Jan)				
Oct	2.1.5: Formulae and functions				
Ott	2.1.6: Cell formatting				
	2.1.7: Sorting and filtering				
	2.1.8: Spreadsheet security				
	2.1.9: Modelling				
	2.1.10: Pivot tables				
	2.1.11: Charts and graphs				
	2.1.12: User interface				
Nov	Topic area 3 Testing the spreadsheet solution recap and NEA				
	3.1.1: Types of test data (Covered in R050 and R070)				
	3.1.2: Testing (Covered in R050 and R070)				
	Topic area 4 Evaluating the spreadsheet solution recap and NFA				
	4.1: Evaluation				
DEC	Project First Submission				
	Results From First Submission				
March	Improvements on R060 NEA				
	Improvements on R060 NEA				
	Improvements on R060 NEA				
April	Resubmission				