

Week Start	Content Description	Assessment	Events
September			
3rd	Ice Breaking, Subject rules and objectives	baseline assessment	
10 th			10-14 th CEM Assessments (7,9 & 11) 14 th Target Grades Deadline (8,10, 12) 14 th Year 7 Picnic
17 th	Number systems: Conversions in both directions, e.g. denary to binary or binary to denary	Questioning Kahoot	17-20 th CEM Assessments (7,9 & 11)
24 th			28 th Prophet's Birthday - Observed
October			
1st	Number systems: Conversions in both directions, e.g. Convert between (i) positive denary and positive binary (ii) positive denary and positive hexadecimal (iii) positive hexadecimal and positive binary	Questioning Kahoot	4 th Swimming Gala 5 th Armed Forces Day
8 th			8 th Target Grade Deadline (7,9,11) 10 th Careers Day
15 th	Digital currency		
22 nd	Half Term Break		
29 th	Digital currency		31 st Orange and Black Day
November			
5 th	PowerPoint: Create a new presentation, Insert and edit objects consistently including images, text, shapes, logos, slide headers and footers, placeholder position, automated slide numbering, Apply consistent transitions between slides Apply consistent animation effects on text, images and other objects	Formative assessment	
12 th			
19 th	PowerPoint 2: Format master slide objects including headings, subheadings, bullets, background colour	Formative assessment	AP1 Written Comments Deadline
26 th			
December			
3 rd	Project	In class project	4 th First Day AP1 Exams
10 th			15 th Last Day AP1 Exams
17 th	Activity		22 nd Winter Break
25 th	Winter Break		
January			
1 st	Winter Break		
7 th	Word: Edit page layout including page size, page orientation, page margins	Formative assessment	8 th First Day
14 th			
21 st	Word: Format text	Formative assessment	25 th National Holiday
28 th			

February			
4 th	Word: Place and edit images and tables	Formative assessment	
11 th			
18 th	how to make research	Project based assessment	21-22 nd Half Term
25 th			
March (10 th Ramadan Starts)			
3 rd	Presentation skills	In class presentation	
10 th			
17 th	Presenting your research	Project based assessment	
24 th			
April			
31 st	Starting Email	Project based assessment	
7 th			10-11 th Eid Holiday
14 th	Project	In class project	
21 st			25 th Spring Break
28 th	Spring Break		
May			
5 th	Understand how a problem can be decomposed into its component parts: – inputs – processes – outputs – storage. Loops	Project based assessment	7 th Start of Term 2
12 th			
19 th	Problem solving	Project based assessment	
26 th			
June			
2 nd	Problem solving	In class activities	6 th End of year assembly
9 th			12 th Last day for Students 13 th Last day for Teachers
End of Year			
<u>Additional Notes:</u>			