

ASSESSMENT POINT 1:

YEAR 10 DIGITAL INFORMATION TECHNOLOGY

Assessment Information	Assessment Topics to Revise
<p>In AP1 (different from other assessment points in KS4) You will complete a multiple-choice assessment that will be cumulative.</p> <p>This means that everything you have learned so far could be on the MCQ assessment.</p> <p>You will be given 1hr to complete the assessment</p>	<p>Learning Aim A1 User interfaces.</p> <ul style="list-style-type: none"> Types of user interface Range of uses and devices. Factors affecting choice of user interface. Hardware and software influences <p>Learning Aim A2 Audience</p> <ul style="list-style-type: none"> Accessibility Needs Skill Level Demographics <p>Learning Aim A3 Design Principles</p> <ul style="list-style-type: none"> Colours – fonts Language Layout User perception and attention Intuitive designs <p>Learning Aim A4 Designing an efficient user interface</p> <ul style="list-style-type: none"> Use of keyboard shortcuts Informative feedback Easy reversal of actions Ensuring buttons/links are distinguishable. Using bigger objects to influence selection and reduce selection time. Making objects stand out to reduce focus time. Placing related objects next to each other to reduce selection time.

YEAR 11 DIGITAL INFORMATION TECHNOLOGY

Assessment Information	Assessment Topics to Revise
<p>You will complete a mock paper based around Component 3. These will cover a large range of topics covered in lesson and in your Edexcel Revision Guidebook!</p>	<p>Component 3: Effective Digital Working Practices</p> <ul style="list-style-type: none"> A01 Demonstrate knowledge of facts, terms, processes, and issues in relation to digital information technology A02 Demonstrate an understanding of facts, terms, processes, and issues in relation to digital information technology A03 Apply an understanding of facts, terms, processes, and issues in relation to digital information technology A04 Make connections with the concepts, issues, terms and processes in digital information technology