

ASSESSMENT POINT 2:

YEAR 7

Assessment Information	Assessment Topics to Revise
<p>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 assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>ALL PREVIOUS LEARNING PLUS</p> <p>Binary Data</p> <ul style="list-style-type: none"> Logic Gates – NOT AND OR and their rules – Completing truth tables. Units of data – type, size, and storage requirements Data Representation of numbers – images, sound, and characters

YEAR 8

Assessment Information	Assessment Topics to Revise
<p>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 assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>ALL PREVIOUS LEARNING PLUS</p> <p>Binary Data</p> <ul style="list-style-type: none"> Logic Gates – NOT AND OR– Completing complex truth tables for combinational logic diagrams. Data Representation – Hexadecimal Binary Math's – Arithmetic Data Representation – Meta data and compression

YEAR 9

Assessment Information	Assessment Topics to Revise
<p>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 assessment. Your teacher will mark your assessment and give feedback.</p> <p>You will be given 1hr to complete the assessment</p>	<p>ALL PREVIOUS LEARNING PLUS</p> <p>Binary Data</p> <ul style="list-style-type: none"> Logic Gates – NOT AND OR– Completing complex Boolean expressions. Binary Math – Subtractions and Binary shifts Calculating files sizes (Images and Sound)