

Y8 ICT Learning Journey

AP2

AP1 looks at a range of different computer systems and compares common components to see how they work together to perform tasks for the user

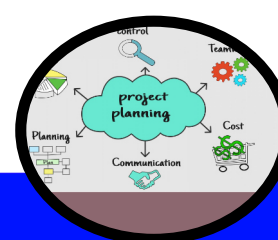


AP1



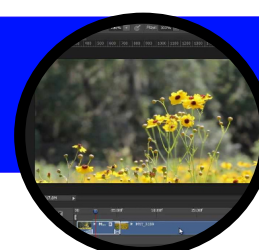
In AP2 we study the import role which binary plays in the way a computer system operates. We look at binary conversion for numbers and letters.

AP3



AP3 is a creative project where students have the opportunity to develop key skills for planning a digital project.

In AP4 students now have the opportunity to develop the digital project which has been planned in AP3 and create it as a team.



AP4



AP5



AP5 will be a review to ensure that the client brief from AP3 has been adhered to. Students will present their digital product to the class and justify their designs.



AP6

In AP6 students now have the to develop their project further by add addition creative features and improving areas which were highlighted in AP5 as improvements. Students will produce a detailed evaluation in preparation for skills required at GCSE.



AP6

Intent - In Y8 students work on the foundations built in Y7 and explore different computer systems and there uses. The also begin to look at project planning skills which will be used in GCSE's and is a cross curricular skill and vital in the real world.