## 11V - Venture Curriculum – ICT/4 Lessons weekly

Year	2025 – 2026 Autumn 1 Unit 1	2025 – 2026 Autumn 2 Unit 2	2025 – 2026 Spring 1 Unit 3	2025 – 2026 Spring 2 Unit 4	2025 – 2026 Summer 1 Unit 5	2025 – 2026 Summer 2 Unit 6
	Topic: Coursework Catch- up	Topic: Understanding IT Exam.	Topic: Understanding IT Exam.	Topic: Understanding IT Exam.	Topic: Robotics and morality	Topic: Introduction to 3D printing and
	Exam Catch-up	Audience and	Security and safety	Costs of IT Solutions	Suggested Key Questions:	Computer Aided Design.
	Suggested Key Questions: Have you	Accessibility Collaborative Working	when working online Strengths and	Project  Management and  Target Setting	What are your initial feelings about	AQA UAS 105357 Introduction to 3D
	completed a poster?	The Purpose and Advantage of IT	Weaknesses of the presentation of information	Choosing the Right Tool for the Job	Robots? What are the	printing.
	Have you created a DVD cover? Have you recorded	Applications eMail Software	Handling and interpreting	Purposes and outcomes in ICT projects	advantages of using Robots? What are the	Suggested Key Questions: What have you
	the DVD design and make process?	Suggested Key Questions:	information in IT contexts	Acceptable Use Policies	disadvantages of using robots?	heard, or do you already know about
	Have you made a logo and have evidence?	What is an audience? What is	Copyright licensing and patent issues The flow of	Suggested Key Questions:	What do you think of Alexa, advantages/disadv	3D printing? What are the past and current uses of
	Have you made a spreadsheet	collaborative working?	information	What are IT solutions?	antages? What hand free	CAD? What are the past
	showing the running of a cinema?	What is the purpose of IT? How does IT help	Suggested Key Questions: Why is online	What is a SMART target? What software is	technology are you aware of or used?  Driverless cars,	and current uses of 3D printing? What makes a good
	Have you completed the	us? Why does different	security and safety important?	appropriate for which task?	discuss Should robots have	3D print file- what preparations are
	exam revision booklets?	software exist?  Key Skills and	Why is the presentation of information	What is an ICT project? What is an	feelings? Why? What is AI? Chat GTP and other	needed?
	Key Skills and Knowledge:	Knowledge: Can support others	important? What does	acceptable use policy and why is it	generators.	Key Skills and knowledge:
	Understanding IT Understanding E- safety	and ask relative questions and consider how they	interpreting data mean? What is copyright and patent?	important?  Key Skills and Knowledge:	Key Skills and knowledge:	Understanding what CAD is.

Links to	Understanding the purpose of IT Identifying audiences and accessibility Graphic Design Understanding how to create a spreadsheet Digital design	will collect information.  Collect data, generate graphs and charts to find answers with minimal support.  Will independently save & retrieve the data to show to others explaining their findings.	Key Skills and Knowledge: To independently understand and recognise there are a variety of sources of information and begin to recognise the differences.  To clearly Understand the different types of content on websites and that some things may not be true or accurate and discuss with a peer	Will have clear understanding that if they put information online it leaves a digital footprint or "trail" & they need to manage it so it's not hurtful.  Will demonstrate clear understanding that keyword searching is an effective way to locate online information & how to select keywords to produce the best search results.  Confidently discuss criteria for rating informational websites a site, begin to explain why there are different ratings.	Can physically follow & give each other instructions to move around  Explore outcomes when buttons are pressed in sequences on a robot  Identify an algorithm to achieve a specific purpose  Program and upload HEX programs to a BBC Micro:bit.  Predict what will happen for a short sequence of instructions in a program.	Understanding how 3D printing works.  Safe operation of a 3D printer. Understanding of the increasing uses of 3D printing.  Using/searching online libraries using keywords or other requirements.  Selecting the correct file types for the correct use.  Creating simple 3D objects in CAD software.  Planning and sending a 3D print.
Gatsby Benchmarks:	Transming another	environment.	designer	environment.	Animator	CAD Engineering design