West Hill School

Technology Department Curriculum Rationale



KS3 Rationale	KS4 Rationale
Technology is a practical and valuable subject. It enables children and	We have chosen the following specifications at KS4.
young people to actively contribute to the creativity, culture, wealth and	
well-being of themselves, their community and their nation. It teaches how	Electronics, Design and Technology, and Food – EDUQAS
to take risks and so become more resourceful, innovative, enterprising and	
capable.	We feel that all of the specifications lead on from what is delivered at KS3 and prepare our
We aim to foster an interest in designing and making by using a variety of	students well for further education study or apprenticeships.
materials and components, and nurture the ability to evaluate and modify	
designs when necessary leading to successfully made products.	
In Food Preparation and Nutrition, we aim to:	
Develop a love for food and appreciate its importance in our life, also the	
consequences of a poor diet in Britain today.	
Develop a wide range of practical skills to enjoy the subject to its full and a	
love of preparing food and experimenting with different	
ingredients, flavours, textures etc.	
Through largely practical lessons we encourage confidence when preparing,	
making and cooking food, which in turn leads to an	
independence in the kitchen and allows students to develop a highly	
valuable life skill.	
Develop the complexity of skills builds through KS3 resulting in Year 9 pupils	
being able to plan, modify and successfully prepare and	
cook well balanced meal options.	
Understand the functions of ingredients and the Science of food.	
Students will be able to understand and apply the principles of nutrition and	
health.	
Know and understand the consequences of poor food choices and the diet	
related illness they can cause.	
At VC2 we offer Electronics East Dransmitting and Alectritics and DOT	
At KS3 we offer Electronics, Food Preparation and Nutrition and D&T.	
Pedagogy within the classroom	Links to School Improvement Plan
High expectations of all students regarding behaviour for learning and	
outcomes.	Increase the use of low stakes assessments, revision tools and consolidation resources so that
Pace - Every lesson matters. Lessons are well planned and purposeful. "Do	students increase in confidence and remember the content they have been taught in the
now" activities will be followed by brisk and timed activities.	longer term.
Challenge - All students are challenged in order for them to make the best	
possible progress from their individual starting points.	

West Hill School Technolo	Department Curriculum Rationale SCHOOL
Questioning will be effective in developing student knowledg	
understanding, assessing progress and informing teacher plan Progression - All learning builds towards an end point. Learne	
prepared for their next stage of education, training or employ	
stage of their learning.	addressed rapidly.
Skill Progression	SEN
Students build on prior knowledge and skills to help them pre	
next stage of their education	appropriately.
	Understanding the SEN needs of all students on the SEN register in the class.
Skills are consolidated from one year to the next, providing th for increasing challenge.	undation Being flexible and adaptable in teaching approaches to meet the needs of all students, not just those with no SEN.
	Not seeing the "label" but seeing the child.
Work given to students to be more demanding and to match t	
the ambitious curriculum	students may need even more knowledge to plug gaps in their learning than their peers, not
	less.
	Creating a "no-excuses" culture: never letting a child's SEN become an excuse for inadequate
	or poor-quality work.