Design and Technology Our learning values				
Perseverance	Respect	Empathy	Progress	Sharing
Shute pupils can present their ideas to others. They are aspirational in their learning. Shute pupils are self-motivated. They take risks.	Shute pupils take a pride in their learning. They listen to and value their peers.	They care about their work and others in the school. Shute pupils ask questions. They are reflective learners.	Shute pupils make connections in their learning. They can show their learning in different ways. They can build on and link their learning.	Shute pupils are collaborative. They share ideas and value the ideas of others. They can talk about their work to others.
	Opportunity to Build Expertise The children will develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world.	Understand and use the Design Process The children will build and apply a repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide range of users	Test, Reflect and Improve Children will critique, evaluate and test their ideas and products and the work of others.	Confidence in Food Preparation The children will become confident in preparing food. They will understand and apply the principles of nutrition and learn how to cook with confidence and enjoyment.

At Shute Primary school, we believe all children should develop as sense of curiosity how things work. By giving opportunity for children to explore the inner works of everyday items they will learn to question and connect to the world around them. From exploring simple axles to developing complex cogs children learn the skills and knowledge which they can apply to their own products. Children will confidently build the manual skills of cutting and assembling with a range of tools and outcomes. As they journey through the school children will build their understanding of the design process. By looking at products and learning about the mechanisms that make them work children will use sketch books to collect their knowledge which can be apply in subsequent projects. Learning to draw accurate diagrams and plan out prototypes as well as opportunity to develop the marketing element of a product help children to understand the process of designing and making.

Children at Shute have opportunity to prepare and cook a variety of foods. They have opportunity to taste and compare different foods and use this information to select, prepare their own food. They learn the importance of a healthy balanced diet and consider where foods come from and how that impacts on our local and global environment.