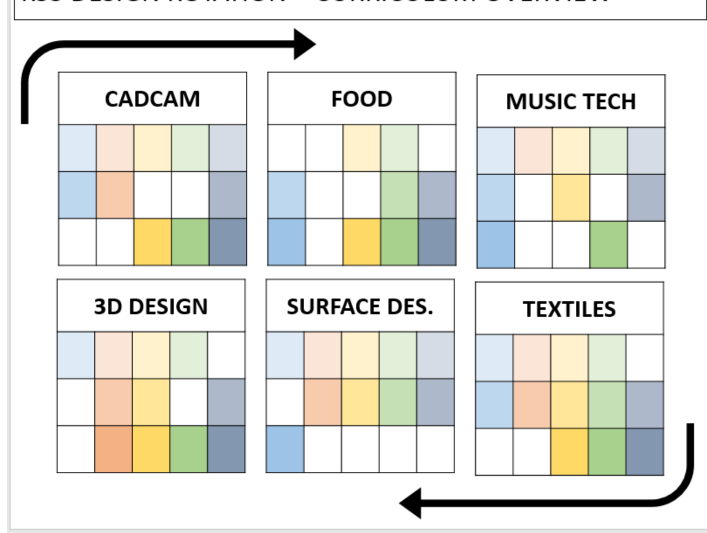
REPSONDING TO DESIGN SCENARIOS	DESIGN DEVELOPMENT	HEALTH AND SAFETY	MARKING AND MEASURING	USING SOFTWARE
PRODUCT ANALYSIS	VISUAL COMMUNICATION TECHNIQUES	PROPERTIES OF MATERIALS	OPERATING MACHINERY	QUALITY CONTROL
CLIENT PROFILING	ANTHROPOMETRICS AND ERGONOMICS	SUSTAINABILITY	PROTOTYPING	3D MODELLING

## KS3 DESIGN ROTATION - CURRICULUM OVERVIEW

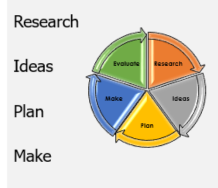


# Knowledge builds and connects over time

Each rotation will develop;

- Understanding of the design process
- Specialist technical skills
- Confidence using shared concepts and vocabulary

### The design process



**Evaluate** 

## KS3 Curriculum Intent – Design: Music Technology

Intent		What new knowledge/c	How does this	
By the end of KS3 students are able to		Each teaching group rotates arour	curriculum go beyond the National Curriculum? How does going beyond the NC ensure challenge?	
After following the complete rotation		Lesson sequence	Progression of knowledge and skill	
pupils will have;		Students use GarageBand software to embark upon	The music technology rotation combines	
papilo will flave,		a range of creative projects, developing in skill level	musicianship skills and design skills. The	Students are able to
<ul> <li>developed the</li> </ul>		required and knowledge of software and musical	musicianship skills are outlined in the lesson	build and connect
creative, technical and practical	ideas required	sequence and the design skills developed are		
	The projects covered include:	outlined below. Students carry these skills out in	knowledge over time	
expertise		- <b>Bhangra –</b> functions of GarageBand,	each project, with each project increasing in difficulty	by revisiting the
needed to		recording a simple part using the MIDI	and complexity:	design process;
perform		keyboard, importing audio to create a given	- Research: Students look at how music	research, ideas,
everyday tasks		ostinato, importing loops to create a given	technology is used in our everyday lives.	plan, make and
confidently		structure; understanding the key features of	They learn basic transferable music	evaluate throughout
and to		the Bhangra genre	technology skills such as cutting, pasting,	
participate successfully	Music	<ul> <li>Live Sound Recording – recording live sounds, transferring sounds between iPad</li> </ul>	copying, looping, splitting, importing and bouncing.	each specialism.
in an	Technoloy	and computer, manipulating audio to create	- <b>Ideas:</b> Students are given a range of music	
increasingly		rhythmic ostinatos, creating contrast	technology scenarios. They consider how	Students will also
technological world		- Pachelbel and Bach Remixes – using the	they can creatively meet the given brief. This	develop confidence
build and		MIDI keyboard and the piano roll to import	will be duplicated in a series of mini projects	using shared design
apply a		parts of greater complexity;	which progressively incorporate music	concepts and
repertoire of		- <b>Film Music –</b> exploring the use of leitmotif;	technology skills at a more advanced level.	·
knowledge,		considering how DR T SMITH can be used	- Plan: Students begin to create	vocabulary.
understanding and skills in		to create atmosphere; using skills developed	initial snippets of musical ideas that could be	
order to		so far to create atmospheric music using	used within their project. They consider how	Students are
design and		MIDI and audio	they will work towards creating a final piece	challenged through
make high- quality		- Audiobooks – combining understanding of	of work.	the range of
prototypes		audio recording techniques and use of MIDI	- Make: Students create their projects using	and range of
1		to create atmosphere in order to create an	GarageBand and audio recording software.	

and products				
for a wide				
range of				
users				

- critique, evaluate and test their ideas and products and the work of others
- understand and apply the principles of nutrition and learn how to cook.

Pupils will also learn how to problem solve and take risks, becoming resourceful, innovative, enterprising and capable citizens. They will develop a critical understanding of design and its impact

- audiobook suitable for KS2 children, including composing own theme music.
- Minimalism an introduction to Musescore software; following set instructions to create a piece in a minimalist style; understanding how notation software can be used as a form of music technology.

In the final project, Minimalism, students experience using Musescore to input treble and bass staff notation and consider how this might be a useful means for recording musical ideas, in a contrasting way to GarageBand.

Students develop skills manipulating audio and recording MIDI using a keyboard or the editor.

Evaluate: Students listen to their own and others' work. Does it meet the brief? Does it sound professional? How can it be improved?

#### Students' core knowledge includes:

- What is audio? What is MIDI? How can they be used differently? (discussion of the properties of these forms)
- In what ways can we work with audio and MIDI using GarageBand? (cutting, pasting, copying, looping, splitting, importing and bouncing, use of automation to add effects).
- In what ways can DR T SMITH be used to create musical effect?
- How can we apply our existing musical understanding to create a piece of music that meets a given brief? (E.g. in the Live Sounds topic, students will use their knowledge of ostinato when creating a polyrhythmic piece using their Live Sound recordings)

specialisms they will experience, allowing them to explore a wide variety of ways of designing and making using specialist technical skills

We also offer additional opportunities such as

Architecture day in partnership with local architecture firms and the

on daily life and the wider world and how high-quality design makes an essential contribution to the creativity, culture, wealth and well-being of the nation.		This lesson sequence has been developed to give students the opportunity to gain confidence in using the basic functions of GarageBand software proficiently, as well as exploring other types of software and considering their purposes. The content of each lesson builds on prior knowledge from the previous lesson, allowing students to practise their skills, and at times also builds on skills or knowledge learnt by students in their music curriculum lessons.	University of Cambridge  Design Ventura competition  Drop down food
	Rationale for this sequence		Extra-curricular music technology club Weekly After school art / textile club
	How does the KS3 curriculum build on previous learning at KS2?	Students come to us with mixed knowledge and skills from KS2 so we build on prior learning, establishing a use of the design process and building on shared concepts and vocabulary throughout the two-year rotation. All with a focus on enjoying practical experiences. In Music Technology, some students have had experience of using software at home or in primary school and some have not; we build on these skills with the creative projects we undertake in lessons, allowing all to succeed. We also build on learning in KS3 Music lessons.	

