## Halo Curriculum - Long Term Plan D.T

	2022 – 2023	2022 – 2023	2022 – 2023	2022 – 2023	2022 – 2023	2022 – 2023
	Autumn 1 Part A	Autumn 2 Part A	Spring 1 Part B	Spring 2 Part C	Summer 1 Part D	Summer 2 Catch up and Review
	Topic:	Topic:	Topic:	Topic:	Topic:	Topic:
	A; Take part in the arts	A: Take part in the arts	B: Review of an Arts	C: Research an artist or	D: Share a Skill	Review and Catchup
			Event: IKON Visit	crafts person	Complete Paper work	
Arts	Topic: introduction to D.T	Complete Paper work	Complete Paper work	Complete Paper work	for Part D	Review each section to
Award	room and simple wire	for Part A	for Part B	for Part C	Heim or allow reason at the co	ensure all elements are
Bronze	manipulation/sculpture/	Experiment: wire and	Virtual tour of the IKON	De se swels swhick de sieve ev	Using clay, mod roc,	evident. Work with
BIOIIZE	Shadow Puppets.	tissue paper/ Chinese Lanterns.	gallery in Bham.	Research artist designer. How art/ design	embossing foil, papier mache, pencil	students for individual projects.
		Visiting Artist:	https://www.ikon-	influences our lives.	sketching/shading	projects.
	Suggested Key	Visiling Artist.	gallery.org/learning/sch	iniliderices our lives.	Painting skills, wire	
	Questions:	Suggested Key	ools/activity-packs		sculpting, enameling,	
	How do we keep safe in	Questions:	Suggested Key	Suggested Key	forging, pewter casting	Suggested Key Questions:
	the D.T room?	What shapes can we	Questions:	Questions:	Workshop skills.	Have you identified an
	What are the properties	make?	What was the best part	Have you identified an	TTORISTOP Skills.	artist/ designer that you
	of wire?	How can we apply	of the visit?	artist/ designer that you	Suggested Key	like?
	What shapes can we	colour?	What was your favorite	like?	Questions:	Can you explain what you
	make?	Which colours will allow	Artist/ genre/piece?	Can you explain what	What will you teach,	like about their work?
	What could you use wire	the light through?	Why? What did you like	you like about their	how do we	Can you say to others how
	for?	What skills have you	about it? What would	work?	communicate well?	they inspire you to make
	What skills have you	learnt?	you like to make now,	Who are the influential	How will you know if they	your own things?
	learnt/ want to learn?	What skills do you want	after the visit?	artists/ designers?	have understood your	How can your designs
	What story will you tell?	to learn?	Have you shared what	What are the key	instructions?	reflect Chinese culture/
	What features of	What skills could you	you like about the visit?	features of their work/	What you do if they are	art?
	Chinese art can you	pass on to others?		style?	stuck or if has not	What features of chines art
	find?			What are the important	worked out right? Have	would you like to use?
				dates or stages in their	you explained why you	
	Key Skills and		Key Skills and	lives?	chose that skill? What	Key Skills and Knowledge:
	Knowledge:	Key Skills and	Knowledge:	Did they work with any	did you find was the	For each section have
	Students will start	Knowledge:	Questioning and	other artists/ designers?	hardest part for the	students completed Plan,
	collecting more	Students will start	presentation.	Where did they work?	learner?	do, review.
	information and	collecting more	Discussion, further	Can you produce your	Did you give and	Questioning and
	resources to present in	information and	research and written	own work similar to the	receive positive praise/	presentation
	sketchbooks.	resources to present in	evidence.	artist? How can your	information/ prompts?	Students expand their
	Questioning, shape and	sketchbooks. Students will continue to learn	Students will identify key	work reflect the artist's work?	What questions did you ask?	knowledge by looking at a
	material manipulation. Students will continue to	from the works of famous	artists/ designers and features of their style.	Work? What makes a successful	askę What would you do	range of more famous artists, student can give
	learn from the works of	artists. Manipulation of	Annotating evidence:	composition?	differently if you were to	observations about
	famous artists. Students	material. Students will	photographs, leaflets,	COMPOSITIONS	share the same skill	notable artists' and
	will become more	become more confident	tickets		again?	designers' work and their
	confident using a range	using a range of media	Identifying key features	Key Skills and	againt	lives:
	of media and	and techniques already	of the venue and art	Knowledge:	Key Skills and	With support, students will
	or media and	and rechiliques direddy	of the verice and all	KIIOWIEUGE.	KEY JKIIIS UHU	will support, studettis will

	techniques already learned to create 3D models.	learned to create 3d models.	displayed. Identifying key artists exhibitors. Discuss the visit with peers. Gather thoughts from peers. Written review of discussion.	Reason why they have chosen the artist. Information about the artist. Personal reflection about the artist. Reflection and presentation. Students will continue to learn from the works of famous artists. They now expand their knowledge by looking at the range of more famous artists. Students comment on the work of famous artists and name their pieces of work with support. Student can give observations about notable artists. Students are introduced to new techniques. Students reflect on their outcomes to allow them to take the next steps in their project development. They can use a variety of tools and select the most appropriate.	Knowledge: Create a plan. Share the skill. Annotate the photographs. Review the sharing experience. They can correctly use key vocabulary and demonstrate their knowledge and understanding to their teacher/ peers. They will respond positively to suggestions, adapt, and refine ideas as well as giving advice to others. Students will share their learning and skills with others, giving detailed feedback for improvement.	use their observations to review and revisit ideas. Will discuss their ideas with a peer and teacher. Can explain the main features of the artist and their work. What they like about it and how it inspires the student to want to create or have a go at something.
Gatsby Bench mark:	6. Experiences of the workplaces, galleries. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in a joinery workshop/ building site/ artist's studio; conditions, environment, skill set, organization- personnel. Customer/Designer/Mak er: CAD Design in various industries.	3. Addressing the needs of each pupil. 4. Linking curriculum learning to careers jewellery and fashion. Express themselves through individual fashion, style, design. Students work to their ability: Explore what they can do and build on those skills. Experiment and experience new skills. Designers and designing for fashion: form and function. 6. Experiences of workplaces: jewellery design, art, sculpture.	3. Addressing the needs of each pupil. 4. Linking curriculum learning to careers.  Safe working in a workshop/ workplace. Working in workshop: conditions, environment, skill set, and organisation.  Designer: CAD Design in various industries.	4. Linking curriculum learning to careers. 3. Addressing the needs of each pupil. Working in a metal workshop: conditions, environment, skill set, and organisation-personnel. Express themselves through individual fashion, style, design.  Students work to their ability: Explore what they can do and build on those skills. Experiment and experience new skills.	6. Experiences of workplaces. Addressing the needs of each pupil. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in an engineering workshop: conditions, environment, skill set, and organisation. Independent work, team work, managing people and the environment. Paper Modelling in a variety of industries: Architecture, car design, product design Designer: CAD Design in various industries.	6. Experiences of workplaces. Addressing the needs of each pupil. 4. Linking curriculum learning to careers. Safe working in a workshop/ workplace. Working in an engineering workshop: conditions, environment, skill set, and organisation.  Paper Modelling in a variety of industries: Architecture, product design Designer: CAD Design in various industries.