

Unit Title	Unit Overview	Prior Knowledge / skills	New Learning
Introduction to Drawing	You will explore different mechanisms with Lego and design and make a product with a mechanism for a sweet dispenser.	NC KS2 - Generating, developing, modelling and communicating ideas. NC KS2 - Practical skills and techniques.	You will learn about different manufacturing techniques from traditional hand tools to modern process using CADCAM; which will include using CAD software called 2D Design, to draw and design, and CAM hardware called the laser cutter, to manufacture products.
		NC KS2 - Evaluating own ideas and products. NC KS2 - Making products	You will also learn about different materials (Pine, MDF and Plywood) and different mechanisms (Drop cams, leavers and linkages).
		work	If you want to look at these topics before the lesson BBC Bitesize and Technology Student both have information on the following topics; Isometric drawing, CAD and CAD modelling, product analysis, designers (other than Charles Rennie Mackintosh), materials, evaluating, mechanisms, material finishes and generating design ideas.
			In addition to these websites we use the following books too CGP GCSE AQA Design and Technology book (which is blue) and the PG Online AQA GCSE (9-1) Design and Technology Book.
Introduction to	During this project you are required to	NC KS2 - Generating,	-Analysing and evaluating existing products
Materials	design and manufacture a soft toy that is inspired by the Day of the Dead	developing, modelling and communicating ideas.	-High level design skills using through drawing and annotation -Hand embroidery skills
	festival. The toy should be suitable to	-	-Sewing machine operation and manufacturing skills.



be sold in Build a Bear as part of their Cultural Celebration range. You will research the Day of the Dead festival and use this research to inspire your final product. You will learn about different decorative techniques such as embroidery sewing, applique and attaching buttons and sequins. You will become familiar with the sewing machine and how to operate it safely and independently.	NC KS2 - Practical skills and techniques. NC KS2 - Evaluating own ideas and products. NC KS2 - Making products work	-Properties of materials (felt, wool, polyester) -Decorative techniques (applique, buttons sequins) -Accuracy and using templates -Cutting, pinning and marking out -Evaluating and reflecting on practical skills
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Unit Title	Unit Overview	Prior Knowledge / skills	New Learning
Design and make a gadget tidy.	During this project you will research the design and make a gadget tidy to help a student become more organised at home, keeping their items safe.	Understanding contexts, users and purposes Exploring existing products Generating, developing, modelling and communicating ideas. Practical skills and techniques. Making products work. Evaluating own ideas and products.	You will need to understand how to assemble your product using different assembly methods. The design will need to combine wood and plastic, and must be able to hold one or more electronic product (phone, watch and/or head phones).  If you want to look at these topics before the lesson BBC Bitesize and Technology Student both have information on the following topics; Isometric drawing, CAD and CAD modelling, product analysis, designers, materials, joining methods, evaluating, material finishes, generating design ideas and using microcontrollers.
			In addition to these websites we use the following books too, CGP GCSE AQA Design and Technology book (which is blue) and the PG Online AQA GCSE (9-1) Design and Technology Book.
Design movement inspired lamps.	During this project you are required to design and manufacture a lamp	Understanding contexts, users and purposes Exploring existing products Generating, developing, modelling and	You will learn how to operate the sewing machine independently, setting it up and sewing using technical skills.
	that has been inspired by Pop Art.	communicating ideas.  Practical skills and techniques.  Making products work.  Evaluating own ideas and products.	Key skills that you will learn:  -Abstract design skills



You will research the Pop	-Using fabric paints skilfully
Art design period and	-Sewing machine operation and technical manufacturing skills.
use this research to	-Isometric drawing skills
inspire your final	-Electronic components and soldering
product.	-Using hand tools to cut out and finish the lamp stand.
	-Cutting, ironing and marking out with accuracy
During this project you	-Evaluating and reflecting on practical skills
will also work in the DT	
workshop where you will	
be soldering the	
electronic circuit for the	
light source and	
manufacturing the	
lampstand.	



Unit Title	Unit Overview	Prior Knowledge / skills	New Learning
Prototyping	During this project you will discover the origins of timber and cardboard based products and how these products are mass produced.	Understanding contexts, users and purposes Exploring existing products Generating, developing, modelling and communicating ideas. Practical skills and techniques. Making products work. Evaluating own ideas and products.	You will learn about different manufacturing techniques from soldering to CNC routers, plus other modern process using CADCAM; which will include using CAD software called TechSoft Design, to draw and manufacture the speaker case using the laser cutter and you will use SketchUp to produce a 3D CAD visual of the speaker case.  You will also learn about different materials and components, including plywood, resistors, capacitors, 8 pin chip and LEDs.  If you want to look at these topics before the lesson BBC Bitesize
			and Technology Student both have information on the following topics; electronic systems, work of other designers and companies, manufacturing techniques, origins of materials and inclusive design.
			In addition to these websites we use the following books too CGP GCSE AQA Design and Technology book (which is blue) and the PG Online AQA GCSE (9-1) Design and Technology Book.
Work of Others	During this project you are required to	Understanding contexts, users	Key skills that you will learn:
	design and repeat pattern that is	and purposes	-Analysing and evaluating existing products
	inspired by the print designer, Yinka	Exploring existing products	-High level design skills using through drawing and
	Ilori. The pattern will be created using		annotation
	CAD and printed onto fabric. You will		-Hand embroidery skills



use your bespoke printed fabric along		
with advanced sewing machine skills		
to produce a soft phone stand.		
You will also be spending time in the		
DT workshop designing and		
manufacturing a scaled down Yinka		
llori inspired chair. You will be		
learning about different practical		
techniques such as using hand tools,		
laser cutting, decorative techniques		
and finishes.		

Generating, developing, modelling and communicating ideas.

Practical skills and techniques. Making products work. Evaluating own ideas and products.

- -Sewing machine operation and manufacturing skills.
- -Properties of materials (felt, wool, polyester)
- -Decorative techniques (applique, buttons sequins)
- -Accuracy and using templates
- -Cutting, pinning and marking out
- -Evaluating and reflecting on practical skills



#### **KS4 Courses Overview**

Design and Technology

GCSE Design and Technology is broken down into an exam and coursework (Non-Exam Assessment / NEA). Each is worth 50% of the final grade.

Through a variety of creative and practical activities, we teach the knowledge, understanding and skills needed to engage in an iterative process of designing, making and evaluating. When designing, pupils will use their research to generate creative design ideas that are communicated clearly using annotated sketches and accurate technical working drawings. When making, pupils work with a wide range of materials and techniques both traditional and contemporary. They use their understanding to carefully select the tools, processes and manufacturing techniques needed to create their design. This also includes CAD and a range of CAM methods such as 3D Printing, LASER cutting, and vinyl cutting.

The subject includes the practical application of mathematical and scientific concepts combined with practical skills, and an understanding of aesthetic, social and environmental issues, linked together with industrial practices. Through the evaluation of: their own work; past and present designers; and the work of others; our pupils develop a critical understanding of its impact on daily life and the wider world. Design Technology at Ripley Academy will enable pupils to become a discriminating and informed consumers and promising innovators.



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Practical Skills	Students will develop their practical skills by a	Generating, developing, modelling and Practical skills and techniques.	Learning covered during this practical project are:
	lamp.	Making products work.	Developing practical skills gained at KS3.
		The state of the s	Looking at how to make a quality product by
			hand.
			Using orthographic drawings and develop 2D
A4 1 III			and 3D CAD skills.
Modelling and	Students will research an influential designer and design and make a piece of architecture	Generating, developing, modelling and Practical skills and techniques.	Learning covered during this practical project
Developing Protypes	using CADCAM.	Making products work.	are; Exploring other designs.
1.00,000		Evaluating own ideas and products.	3D hand drawing skills.
			2D and 3D CAD skills.
			Developing modelling skills using card.
			Using the laser cutter to make complex items.
Mini NEA	Students will complete a practical NEA in	Understanding contexts, users and purposes	
	preparation for the final NEA which starts in June	Exploring existing products	
	in year 10.	Generating, developing, modelling and communicating ideas.	
		Practical skills and techniques.	
		Making products work.	
		Evaluating own ideas and products.	



NEA – Non-Exam	This is the beginning of the NEA for the Design	Understanding contexts, users and purposes	
Assessment	and Technology GCSE. This is started in June in	Exploring existing products	
	Y10 and completed in Y11.	Generating, developing, modelling and	
	The context of the NEA is shared on the 1st June.	communicating ideas.	
	Starts will start by understanding the context,	Practical skills and techniques.	
	identifying problems and understanding the	Making products work.	
	users needs and wants.	Evaluating own ideas and products.	



Unit Title	Unit Overview	Prior Knowledge / skills
NEA – Non-Exam Assessment	Continuing from year 10 students will create a design brief and specification and develop a range of designs. These will be development and reviewed in preparation for there final prototype.	Understanding contexts, users and purposes Exploring existing products Generating, developing, modelling and communicating ideas. Practical skills and techniques. Making products work. Evaluating own ideas and products.
Exam Preparation	Exam preparation will restart after the completion of the NEA. The exam is 50% of the final marks awarded. All the content cover in Y10 with be revisited.	Understanding contexts, users and purposes Exploring existing products Generating, developing, modelling and communicating ideas. Practical skills and techniques. Making products work. Evaluating own ideas and products.