



Year 7 Design & Technology - Timbers & Key Keeper Design **Learning Programme 2**

The LORIC skill focus for his LP is: ORGANISATION		Literacy:
The Moral Virtues focus for this LP are: COMPASSION and HONESTY		 Capital letters must be used at the star
Compassion - the quality of feeling pity and concern for the sufferings or misfortunes of others.		of sentences and for the first letter of
Honesty - the quality of being truthful.		proper nouns
What will I be learning about in this Learning Programme?		 Full stops must be used at the end of a
The source, categories and types of timbers. The environmental impact of using timbers to make products. The equipment used to make	different cuts in	sentence
timbers. Workshop safety. The methods of exploring a context and communicating design ideas.		Question marks must be used at the
		end of a question
Miles boundary de la company d		Apostrophes should only be used for
Where have I seen this learning before?		possession or omission
In KS2 design & technology you will have completed design and practical tasks using a range of modelling materials.		Days of the week and months must be
		spelled correctly
		Key words must be spelled correctly
What could I use it for?		
You can use timber materials to manufacture products in design & technology over your next 7 years; you will apply your knowledge of ti	mbers in the GCSE	
Design & Technology exam. You can use hand tools to repair and create timber items in your everyday life.		
In LP2.1, I will know: 21/10/24 - (WK 2)	Key Vocabulary	Homework
the source of timbers and how they are processed;		Timber Processing.
how using timber can have impact on the environment; I will show compassion when discussing this.		
	Timber	
In LP2.2, I will know: 04/11/24 - (WK 1)	Key Vocabulary	Homework
the differences between hardwood and softwood timbers.		The impact of timber use on the
		environment.
	Deciduous	
LP2 RLW, I will: 11/11/24 - (WK 2)		
		Use revision techniques to prepare for
review my learning, recalling and applying key knowledge, and focus on closing any gaps in my knowledge.	Revision	
	REVISION	the summative assessment.
In LP2.3, I will know: 18/11/24 - (WK 1)	Key Vocabulary	Homework
In LP2.3, I will know: 18/11/24 - (WK 1) about different types of timbers and their uses;		
In LP2.3, I will know: 18/11/24 - (WK 1)		Homework
In LP2.3, I will know: 18/11/24 - (WK 1) about different types of timbers and their uses;	Key Vocabulary	Homework
In LP2.3, I will know: about different types of timbers and their uses; the differences between natural timber and manufactured boards.	Key Vocabulary MDF Medium	Homework
In LP2.3, I will know: about different types of timbers and their uses; the differences between natural timber and manufactured boards. Extended Task.	Key Vocabulary MDF Medium density fibreboard	Homework Timber categories.
In LP2.4, I will know: 18/11/24 - (WK 1) about different types of timbers and their uses; the differences between natural timber and manufactured boards. Extended Task. In LP2.4, I will know: 25/11/24 - (WK 2)	Key Vocabulary MDF Medium	Homework Timber categories. Homework
In LP2.3, I will know: about different types of timbers and their uses; the differences between natural timber and manufactured boards. Extended Task. In LP2.4, I will know: bow to work safely in a workshop by starting a timbers practical task;	Key Vocabulary MDF Medium density fibreboard	Homework Timber categories.
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In LP2.3, I will know: about different types of timbers and their uses; the differences between natural timber and manufactured boards. Extended Task. In LP2.4, I will know: how to work safely in a workshop by starting a timbers practical task; how to use different saws for different types of cuts. In LP2.5, I will know: how to use the SW strategy to explore the key keeper project. In LP2.6, I will know: how to evaluate existing key keeper products. Extended Task. In LP2.7, I will know: how to draw in oblique and isometric projection;	MDF Medium density fibreboard Key Vocabulary Grain Key Vocabulary Context Key Vocabulary Aesthetics	Homework Timber categories. Homework Manufactured boards. Homework Health & safety in the workshop. Homework Product analysis of key holder products.
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Resources to support learning:

The following websites contain extensive revision material and information to increase design & technology subject knowledge:

www.technologystudent.com;

www.mr-dt.com;

www.bbc.co.uk/bitesize. FFET Award Challenge for this Learning Programme:

Create a collage to show the difference between hardwoods and softwoods.