		Curriculum Plan	Year 11 Long Thin Product Design			
		W/C 10 th January	W/C 17	th January	W/C 24 th January	
How you will access home learning		All work will be set in your Microsoft Teams Group for Technology, If you are working from home, you should check your Teams group on the day that you have Technology on your timetable. There are also links to video lessons from the Oak Academy website each week that are listed below. These are for you to watch if there isn't any work set for you on Teams. This may happen if your teacher is absent.				
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class.				
Retrieval How we will help you to recall previously learnt knowledge		Answer the following questions; Name 3 hardwoods Name 3 Softwoods Name 3 Manufactured Boards	Answer the following questions; Name 3 Ferrous Metals Name 3 Non-Ferrous Metals Name 3 Alloys		Answer the following questions; Name 3 Thermo Plastics Name 3 Thermo-Setting Plastics What is the difference between Thermo and Thermo-Setting Plastic?	
New Learning	What you will be learning about this week	This week you will start your final design idea for your NEA		omplete your Final Design or your NEA.	Start to make your final idea.	
	How we will teach the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can revise the core knowledge and Timbers on BBC Bitesize Revision; <u>GCSE Design and Technology - Edexcel - BBC</u> <u>Bitesize</u>	demonstrations an you can revise t Timbers on Bl <u>GCSE Design and T</u>	er demonstrations, video d practical activities. Or he core knowledge and BC Bitesize Revision; echnology - Edexcel - BBC Bitesize	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can revise the core knowledge and Timbers on BBC Bitesize Revision; <u>GCSE Design and Technology - Edexcel - BBC</u> <u>Bitesize</u>	
	Activities that will help you learn and practice what	Working on your final design	Complete your final design, review it again the spec and with your client.		Making your final product	

you've been taught				
What you can do if	Use the resources in MS teams, check the classwork set on SMHW to see what you need to do. You can also e-you're your teacher; rquinn@notredame-high.co.uk, please be specific in the help you need to enable them to give you appropriate feedback.			
you are stuck				

		W/C 31st January	W/C 7 th February		
How you will access home learning		All work will be set in your Microsoft Teams Group for Technology, If you are working from home, you should check your Teams group on the day that you have Technology on your timetable. There are also links to video lessons from the Oak Academy website each week that are listed below. These are for you to watch if there isn't any work set for you on Teams. This may happen if your teacher is absent.			
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 11 Microsoft Team Class.			
Retrieval How we will help you to recall previously learnt knowledge		Answer the following questions; Name 3 finishes for Wood Name 3 finishes for Metal How would you finish a Polymer?	Answer the following questions; Name 3 ways of joining Timber Name 3 ways of joining Metal Name 3 ways of joining Polymers		
New Learning	What you will be learning about this week		Making your final product		
	How we will teach the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can revise the core knowledge and Timbers on BBC Bitesize Revision; <u>GCSE Design and Technology - Edexcel - BBC Bitesize</u>	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can revise the core knowledge and Timbers on BBC Bitesize Revision; <u>GCSE Design and Technology - Edexcel - BBC Bitesize</u>		
	Activities that will help you learn and practice what you've been taught	Making your final product	Making your final product		
	What you can do if you are stuck	Use the resources in MS teams, check the classwork set on SMHW to see what you need to do. You can also e-you're your te rquinn@notredame-high.co.uk, please be specific in the help you need to enable them to give you appropriate feedback			