		Curriculum Plan	Year 8 Textiles			
		W/C 10 th January	W/C 17	th January	W/C 24 th January	
All work will be set in your Microsoft Teams Group for Technology, If you are working from home, 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 belyou to watch if there isn't any work set for you on Teams. This may happen if your teacher				y on your timetable. week that are listed below. These are for		
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 8 Microsoft Team Class.				
Retrieval How we will help you to recall previously learnt knowledge		Starter will introduce students to the work for the lesson	Starter will introduce students to the work for the lesson		Starter will introduce students to the work for the lesson	
	What you will be learning about this week	Students will be undertaking a version of the learning taking place in todays lesson.	Starter will recap on pr	reviously learnt knowledge	Starter will recap on previously learnt knowledge	
New Learning	How we will teach the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities.	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can watch these video lessons from the Oak Academy website: https://classroom.thenational.academy/lessons/graphic-communication-cdhkat		PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can watch these video lessons from the Oak Academy website: https://classroom.thenational.academy/lessons/an-introduction-to-cad-and-3d-modelling-64r64d	
	Activities that will help you learn and practice what you've been taught	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into smaller tasks.	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into smaller tasks.		Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into smaller tasks.	

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 teachers; awragg@notredame-high.co.uk, ibaggaley@notredame-high.co.uk, kdarkin@notredame-high.co.uk, mowczarek@notredame-high.co.uk, rquinn@notredame-high.co.uk, please be specific in the help you need to enable them to give you appropriate feedback.

		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 8 Microsoft Team Class.			
	Retrieval we will help you to recall iously learnt knowledge	Starter will introduce students to the work for the lesson	Starter will introduce students to the work for the lesson		
New Learning	What you will be learning about this week	Starter will recap on previously learnt knowledge	Starter will recap on previously learnt knowledge		
	How we will teach the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can watch these video lessons from the Oak Academy website: https://classroom.thenational.academy/lessons/the-world-of-design-60r34t	PowerPoint, teacher demonstrations, video demonstrations and practical activities. Or you can watch these video lessons from the Oak Academy website: https://classroom.thenational.academy/lessons/technical-drawings-cgtk6c		
	Activities that will help you learn and practice what you've been taught	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into smaller tasks.	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into smaller tasks.		
	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 you teachers; awragg@notredame-high.co.uk , jbaggaley@notredame-high.co.uk , kdarkin@notredame-high.co.uk , mowczarek@notredame-high.co.uk , mowczarek@notredame-high.co.uk , mowczarek@notredame-high.co.uk , mowcarek@notredame-high.co.uk ,			