Y7 Technology & Drama Rotations (Textile Rotation)

		Week 1	Week 2	Week 3		
How you will access home learning		In year 7 you will complete a 6 week rotation in Food, Textiles, Product Design and Drama, the work for each week is detailed here and is also stored in Microsoft teams, called your form & technology eg 7MR Technology. You will need to check classwork on SMHW which will tell you which week you are doing on a specific date and then the home learning can be found in MS teams files section.				
How you be able to interact with your teacher and gain feedback on your work		The resources in MS teams will have resources uploaded by your teacher explaining what work you would be doing in school and where possible this needs to be commOpleted at home, however we do understand that some practical activities may not be able to be done at home, in this case there may be a video for you to watch showing the practical skill you would have been learning in class. There may also be some paper based design work or worksheets for you to complete at home, again in the files in MS teams.				
Retrieval How we will help you to recall previously learnt knowledge		Naming your folder	Naming the 3 main sewing machine parts. What they do?	What is a back tack and why would you use it? How do you do a back tack? Where do you use a back tack?		
	What you will be learning about this week	Written work - Health and safety in the classroom, and using the sewing machine, Textiles word search, evaluation of practical work. Practical work - introduction to the sewing machine. Sewing on paper without thread.	Written Work – completing any unfinished work from last lesson, comic book strip on how to use a sewing machine, evaluation of your practical work. Practical Work – Sewing on fabric with thread.	Written work Fabric facts. Designing a hang tag Practical Work - Pining the side seams on the side of the bags, and sew them		
Learning	How we will teach you the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities.				
New Lo	Activities that will help you learn and practice what you've been taught	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills		
	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 , baggaley@notredame-high.co.uk , kdarkin@notredame-high.co.uk , please be specific in the help you need to enable them to give you appropriate feedback .				

		Week 4	Week 5	Week 6		
How you will access home learning		In year 7 you will complete a 6 week rotation in Food, Textiles, Product Design and Drama, the work for each week is detailed here and is also stored in Microsoft teams, called your form & technology eg 7MR Technology. You will need to check classwork on SMHW which will tell you which week you are doing on a specific date and then the home learning can be found in MS teams files section.				
How you be able to interact with your teacher and gain feedback on your work		The resources in MS teams will have resources uploaded by your teacher explaining what work you would be doing in school and where possible this needs to be commOpleted at home, however we do understand that some practical activities may not be able to be done at home, in this case there may be a video for you to watch showing the practical skill you would have been learning in class. There may also be some paper based design work or worksheets for you to complete at home, again in the files in MS teams.				
Retrieval How we will help you to recall previously learnt knowledge		Seam allowances. What is a seam allowance? How do you ensure you have an even seam allowance on your work?	What is a casing? How do you make a casing? What is really important about the width of the casing?	How do you feed cord through a casing?		
	What you will be learning about this week	Written Work – Complete your hang tag designs. Draw up your favourite design on a piece of card as a final piece. Practical Work – Fold over and pin the casing at the top of the bag. Sew the casing into place.	Written work – create a zentangle design that could be drawn onto your final bag. Practical work – Thread your cord through the casing to finish your drawstring bag.	Practical work – decorate your tote bag. You can hand embellish it with embroidery, sequins, beads or buttons. You could draw your zentangle design onto your bag using fabric pens.		
arning	How we will teach you the new knowledge or ideas	PowerPoint, teacher demonstrations, video demonstrations and practical activities.				
New Learning	Activities that will help you learn and practice what you've been taught	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills	Complete all written tasks. Undertaking the practical work in lesson. If you are at home, watch the attached videos and make notes on how to undertake the practical skills		
	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 , bbaggaley@notredame-high.co.uk , kdarkin@notredame-high.co.uk , mowczarek@notredame-high.co.uk, rquinn@notredame-high.co.uk , ecarrigan@notredame-high.co.uk, please be specific in the help you need to enable them to give you appropriate feedback.				