

Long Term Plan: year 7

T e r m 1	w.c 02/09	w.c 09/09	w.c 16/09	w.c 23/09	w.c 30/09	w.c 07/10	w.c 14/10	w.c 21/10	w.c 04/11	w.c 11/11	w.c 18/11	w.c 25/11	w.c 02/12	w.c dcp 2 09/12	w.c 16.12
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
	Health and safety	Health and safety	Assessment 1 Baseline assessment	Kandinsky Templates and cutting skills	Kandinsky improve Cutting Skills	Kandinsky Sewing Skills - hand embroidery	Kandinsky Sewing Skills hand embroidery	Matisse Machine Skills Working safely	Matisse Machine Skills	Matisse Machine Skills	Assessment 2	Feed forward	Under the sea bag Developing ideas.	Under the sea Bag Developing ideas	Under the sea bag Development Idea
T e r m 2	w.c 06/01	w.c 13/01	w.c 20/01	w.c 27/01	w.c 03/02	w.c 10/02	w.c 24/02	w.c 02/03	w.c 09/03	w.c 16/03	w.c Dcp 4 23/03	w.c 30/03			
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27			
	Under the sea bag Making templates	Under the sea bag Cutting out	Under the sea bag Cutting out	Under the sea bag decorative techniques	Under the sea Bag Decorative techniques	Under the sea Bag Sewing bag	Under the sea Bag Sewing bag	Assessment 3	feedforward	Jon Burgerman soft toy Developing ideas	Jon Burgerman soft toy Developing ideas	Jon Burgerman soft toy Developing ideas			
T e r m 3	w.c 20/04	w.c 27/04	w.c 04/05	w.c 11/05	w.c 18/05	w.c 01/06	w.c 08/06	w.c 15/06	w.c 22/06	w.c 29/06	w.c Dcp6 06/07	w.c 13/07			
	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39			
	Jon Burgerman soft toy Making templates	Jon Burgerman soft toy Making templates	Jon Burgerman soft toy making	Jon Burgerman soft toy making	Jon Burgerman soft toy making	Jon Burgerman soft toy making	Jon Burgerman soft toy making	Assessment 3	feedforward	JonBurgerman soft toy making	Jon Burgerman soft toy making	Jon Burgerman soft toy evaluation			

Long Term Plan: year 8 textiles

T e r m 1	w.c 02/09	w.c 09/09	w.c 16/09	w.c 23/09	w.c 30/09	w.c 07/10	w.c 14/10	w.c 21/10	w.c 04/11	w.c 11/11	w.c 18/11	w.c 25/11	w.c 02/12	w.c dcp 2 09/12	w.c 16.12	
	Week 1	Week 2 Summative assessment	Week 3 Sewing machine skills	Week 4 Sewing machine skills	Week 5 Sewing machine skills	Week 6 Sewing machine skills	Week 7 Sewing machine skills	Week 8 Sewing machine skills	Week 9 Assessment 2	Week 10 Assessment 2	Week 11 Feed forward	Week 12 Weather cushion	Week 13 Weather cushion	Week 14 Weather cushion	Week 15 Weather cushion	
	Keyword knowledge introduction page to books	Pop art design question	Follow the test map Health and safety	-fabric samples practicing line and curves	Sewing machine information page	Creating on map design template using	Creating the map design on the sewing machine	Completing the map design .	Design a cushion cover based on a theme.	Design a cushion cover based on a theme.	Feed forward	Creating all templates	Creating all templates	Tie dye background	Fabric paint developing template	
T e r m 2	w.c 06/01	w.c 13/01	w.c 20/01	w.c 27/01	w.c 03/02	w.c 10/02	w.c 24/02	w.c 02/03	w.c 09/03	w.c 16/03	w.c dcp4 23/03	w.c 30/03				
	Week 16 Weather cushion	Week 17 Weather cushion	Week 18 Weather cushion	Week 19 Weather cushion	Week 20 Weather cushion	Week 21 Weather cushion	Week 22 Assessment 3	Week 23 assessment 3	Week 24 Weather cushion	Week 25 Weather cushion	Week 26 Weather cushion	Week 27 Weather cushion				
	Fabric paint transferring design to white fabric	Fabric painting applying colour	Fabric painting applying colour Gutta evaluation	Cutting out background Use of templates	Batik resist And colour	Batik colour	Applying fabric paint to background	Assessment 3	Assessment 3 feedforward	Applique sewing skills	Applique Using Templates	Applique Cutting out				
T e r m 3	w.c 20/04	w.c 27/04	w.c 04/05	w.c 11/05	w.c 18/05	w.c 01/06	w.c 08/06	w.c 15/06	w.c 22/06	w.c 29/06	w.c 06/07	w.c 13/07				
	Week 28 Weather cushion	Week 29 Weather cushion	Week 30 Weather cushion	Week 31 Weather cushion	Week 32 Weather cushion	Week 33 Weather cushion	Week 34 Assessment 4	Week 35 Assessment 4	Week 36	Week 37	Week 38	Week 39				
	Applique sewing skills	Applique sewing skills/ evaluating	Embroidery design and assembly	Embroidery design and assembly	Embroidery design and assembly	Final construction	Assessment 4	Assessment 4 Feedforward	Final construction Method writing/ evaluating	Final construction Method writing/ evaluating	Developing skills	Developing skills				

Long Term Plan: year 10 textiles

T e r m 1	w.c 02/09	w.c 09/09	w.c 16/09	w.c 23/09	w.c 30/09	w.c 07/10	w.c 14/10	w.c 21/10	w.c 04/11	w.c 11/11	w.c 18/11	w.c 25/11	w.c 02/12	w.c 09/12	w.c 16.12
	Week 1	Week 2 Thermochromic prints	Week 3 Thermochromic prints	Week 4 assessment 1	Week 5 Feedforward 1	Week 6 Thermochromic prints	Week 7 Silk painting	Week 8 Silk painting	Week 9 Silk painting	Week 10 Silk painting	Week 11 assessment 2	Week 12 feedforward 1	Week 13 Applique	Week 14 Applique	Week 15 e- textiles
	Introduction Books Techniques in textiles	Block printing	Stencils screen printing	Properties of materials Smart materials	Pocket thermochromic print	Flow diagrams and quality control production	Working to a design brief Stencils resists	Gantt charts production Quality control /assurance	Quilting silk design	Bias binding and edging	Sewing machine skills Stitching faults	Working to tolerances bondaweb	Working to tolerances stitching	Writing methods	Smart components E zip
T e r m 2	w.c 06/01	w.c 13/01	w.c 20/01	w.c 27/01	w.c 03/02	w.c 10/02	w.c 24/02	w.c 02/03	w.c 09/03	w.c 16/03	w.c 23/03	w.c 30/03			
	Week 16 e- textiles	Week 17 e- textiles Assessment 3	Week 18 mini gcse feedforward 1	Week 19 mini gcse project waistcoats	Week 20 mini gcse project waistcoats	Week 21 mini gcse project waistcoats	Week 22 mini gcse project waistcoats	Week 23 mini gcse project waistcoats	Week 24 Assessment 4	Week 25 feedforward 1	Week 26 mini gcse project waistcoats	Week 27 mini gcse project waistcoats			
	inserting a zip - E-zip	inserting an led circuits smart components	research primary secondary existing products/ product analysis	influential textile designers	investigating fabrics and fibres	environmental issues 6r's biofibres organic fairtrade	seams seam allowance, QC tolerances	hems finishing edges overlocker	target markets target market profiles User needs anthropometric data,	manufacturing specification working drawings, technical and 3D. 3D form , scale CAD	Construction of a prototype templates waste, costing tessellation layplans	Construction of a prototype CAM embroidery machines CAD/CAM			
T e r m 3	w.c 20/04	w.c 27/04	w.c 04/05	w.c 11/05	w.c 18/05	w.c 01/06	w.c 08/06	w.c 15/06	w.c 22/06	w.c 29/06	w.c 06/07	w.c 13/07			
	Week 28 mini gcse project waistcoats	Week 29 Assessment 5	Week 30 feedforward 1	Week 31 mini gcse project waistcoats	Week 32 mini gcse project waistcoats	Week 33	Week 34 NEA-	Week 35 NEA- year 10 mocks	Week 36 NEA- year 10 mocks	Week 37 NEA-	Week 38 NEA-	Week 39 NEA-			
	construction of a prototype	Construction of a prototype	fastennings buttonholes	fastenings pre manufactured components	testing evaluation	revision for year 10 mocks	design contexts	target market	mocks	NEA Section A research	NEA Section A research	NEA Section A research			

Long Term Plan: Textile year 11

Term	w.c 02/09	w.c 09/09	w.c 16/09	w.c 23/09	w.c 30/09	w.c 07/10	w.c 14/10	w.c 21/10	w.c 04/11	w.c 11/11	w.c 18/11	w.c 25/11	w.c 02/12	w.c 09/12	w.c 16.12
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Term 1	SECTION A (4) - PORTFOLIOS investigating	SECTION A (4) - PORTFOLIOS investigating	SECTION B (6) - PORTFOLIOS Design brief and specification	SECTION B (6) - PORTFOLIOS Design brief and specification	Assessment 1 (1/2) SECTION C PORTFOLIOS- GENERATING DESIGN IDEAS	Feedforward (2/2) SECTION C PORTFOLIOS- GENERATING DESIGN IDEAS	SECTION C PORTFOLIOS - GENERATING DESIGN IDEAS	SECTION C PORTFOLIOS - GENERATING DESIGN IDEAS	SECTION D: DEVELOPING DESIGN IDEAS	SECTION D: DEVELOPING DESIGN IDEAS	SECTION D: DEVELOPING DESIGN IDEAS	Assessment 2 Year 11 mocks	Year 11 mocks	SECTION D: DEVELOPING DESIGN IDEAS	E: REALISING DESIGN IDEAS
Term 2	w.c 06/01	w.c 13/01	w.c 20/01	w.c 27/01	w.c 03/02	w.c 10/02	w.c 24/02	w.c 02/03	w.c 09/03	w.c 16/03	w.c 23/03	w.c 30/03			
	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21	Week 22	Week 23	Week 24	Week 25 Section c	Week 26 Section c	Week 27 Section c			
E: REALISING DESIGN IDEAS	E: REALISING DESIGN IDEAS	SECTION E: REALISING DESIGN IDEAS	SECTION: REALISING DESIGN IDEAS	Assessment 3 SECTION F: ANALYSING & EVALUATING	Feedforward SECTION F: ANALYSING & EVALUATING	SECTION F: ANALYSING & EVALUATING	SECTION F: ANALYSING & EVALUATING	SECTION F: ANALYSING & EVALUATING	REVISION FOR EXAMS DEADLINE FOR COURSEWORK	Assessment 4 Revision Revision existing designers users needs	Feedforward Design strategies Designing principles Market research	Material management Tolerances allowances Working safely Risk assessment			
Term 3	w.c 20/04	w.c 27/04	w.c 04/05	w.c 11/05	w.c 18/05	w.c 01/06	w.c 08/06	w.c 15/06	w.c 22/06	w.c 29/06	w.c 06/07	w.c 13/07			
Week 28 Section c	Week 29 Section c	Week 30 Section b	Week 31 Section a	Week 32 Section b	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38	Week 39				
Materials Power sources Fair trade social and moral	Assessment 5 cam processes Pre Manufactured components and materials	Feedforward Materials and processes Smart materials circuits	Properties of materials Paper card timber	22nd may DT exam pm- wed Properties of materials Textiles manufactured boards											