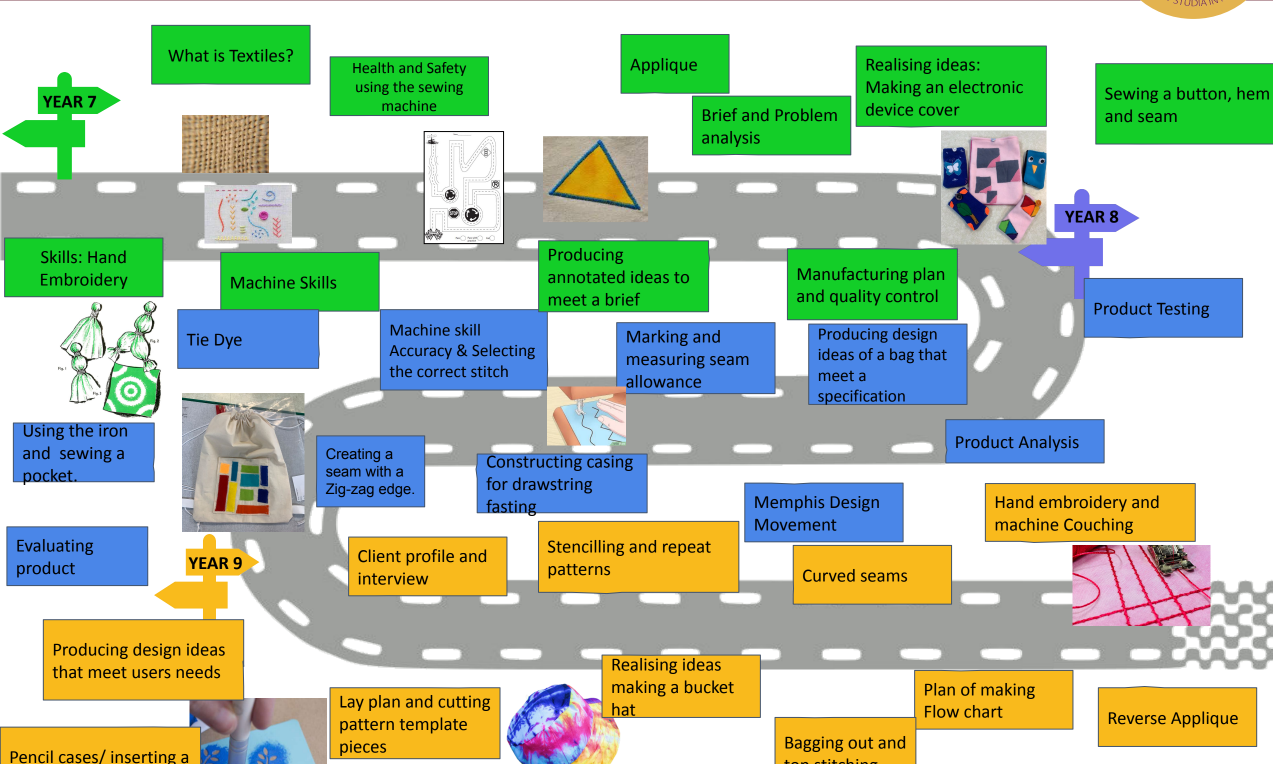
TEXTILES KEY STAGE 3 SUBJECT CURRICULUM

LEARNING JOURNEY





zip

top stitching

TEXTILES KEY STAGE 4 SUBJECT CURRICULUM

LEARNING JOURNEY

YEAR 10

Introduction to material properties and their working properties

NEA Skills workshops Construction techniques: Seams, bound edges, darts, gathers, pleats and quilting

New and emerging

technologies

NEA Skills: Fastenings sample: Zips and button holes

Designing principles

Introduction to the course

Exam practice principles

Common specialist technical principles

NEA: Section B -

Specification

Design Brief/ Design

Exam practice material properties

NEA Skills workshop Decorative YEAR 11 techniques: free hand machine embroidery, applique, cutwork, hand embroidery and machine couching.

Making principles

Common specialist technical

Section D - Initial Development of Ideas. Pupils produce samples/ models of parts of their idea.

Exam Practice: Making principles

Section D: Final developed design idea

Exam practice Designing principles

Section D: Methods and techniques testing

Section C - Initial **Design Ideas**

Section D: Further Development of idea. Pupils make a toile/more samples for their final idea. They collect feedback from their client and evaluate their outcome.

Section C: Additional research e.g. materials research

boards

NEA: Section A - Mood

NEA: Section A - Product Analysis & Client research

CAD: Pupils use Adobe Illustrator to experiment with colourways and produce a specification drawing.

NEA Skills workshop: Adding colour to fabric: Transfer inks, tie dye,

New and emerging technologies

Energy, materials, systems and devices

Release of the NEA contextual challenges from AQA: 1 June 2023

> NEA: Section A -**Problem Analysis** mind map

More exam practice

Revision based o mock

Section E: Final Model

Pupil make a textiles prototype that is fit for purpose.

Section E: manufacturing details flow chart

Section F - Final **Evaluation Final** Client Interview/ End User Interview and improvements