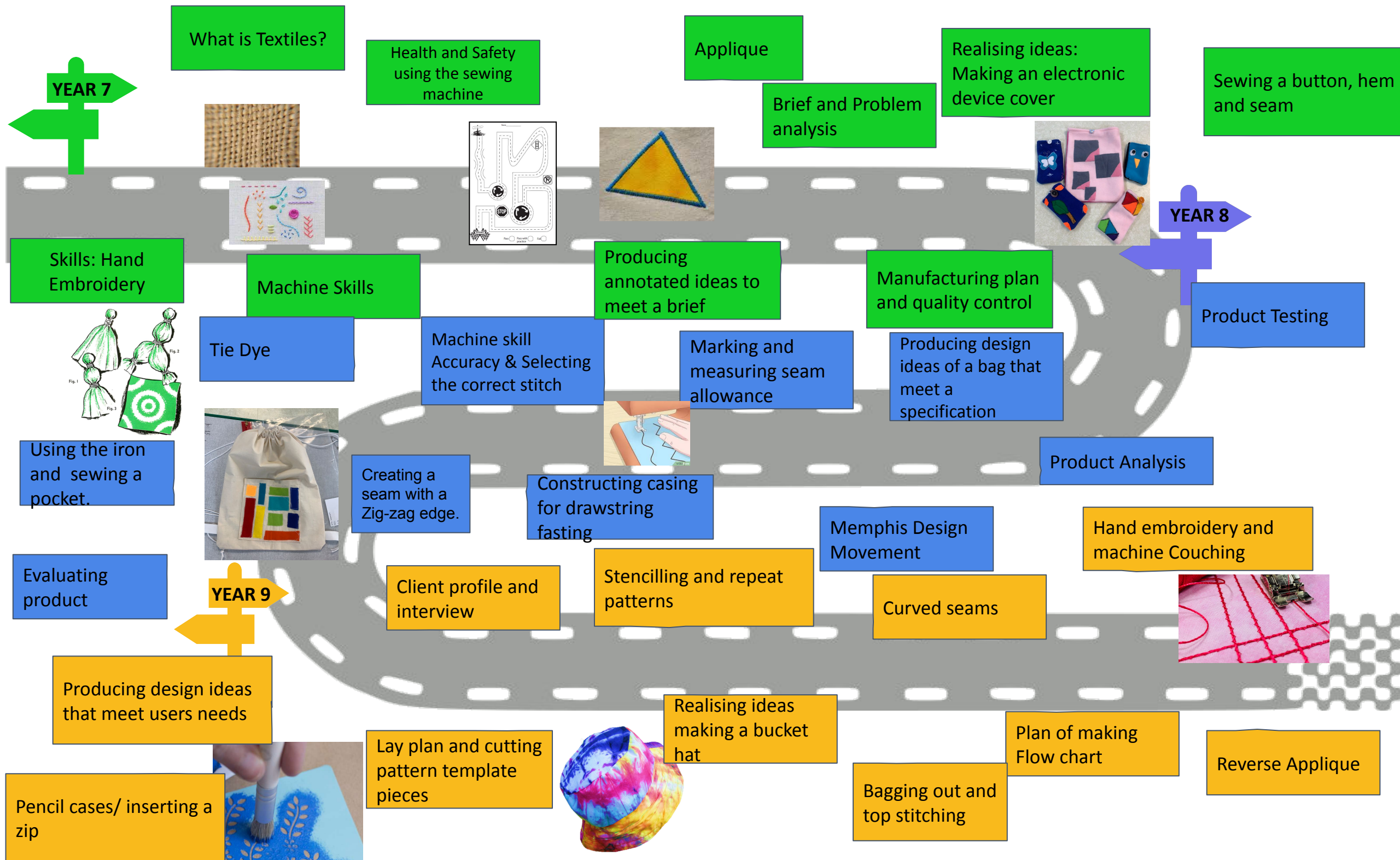
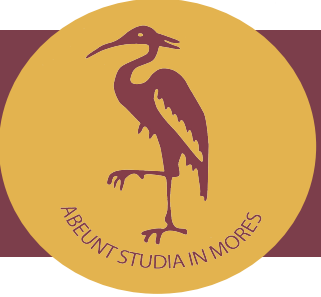


TEXTILES KEY STAGE 3 SUBJECT CURRICULUM

LEARNING JOURNEY



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

NEA Skills:
Fastenings sample:
Zips and button holes

Designing principles

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

Making principles

New and emerging technologies

Energy, materials, systems and devices

Introduction to the course

Common specialist technical principles

New and emerging technologies

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

Exam practice
material properties

YEAR 11

NEA: Section B -
Design Brief/ Design Specification

Exam practice
Common specialist technical principles

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

Section C - Initial Design Ideas

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

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.

NEA: Section A - Mood boards

NEA: Section A - Product Analysis & Client Interview/Additional research

NEA: Section A - Problem Analysis mind map

Exam Practice: Making principles

More exam practice

Section D: Final developed design idea

Section C: Additional research e.g. materials research

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

Revision based on mock

Exam practice
Designing principles

Section D: Methods and techniques testing

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