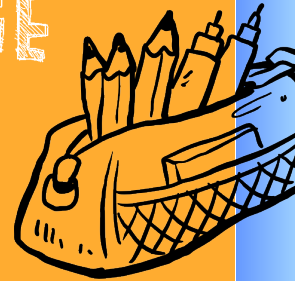


YEAR 8 TEXTILES PENCIL CASE

You have probably used many pencil cases in the past, but do you know how they are made? For this brief, you will be designing, refining and making a unique pencil case for your target audience. You will be familiar with basic sewing machine functions by the end, with a strong awareness of health and safety.



KEY WORDS

Design
Product
Analysis
Target Market
Sewing machine

Running stitch
Back stitch
Presser foot
Foot pedal
Stitch un-picker

Needle
Pins
Fabric scissors
Zip
Mad pattern

CAD
Illustrator
Tacking








Wider Study Opportunities?

Careers - Textiles artist, Fashion designer, Costume designer, Fine artist, Interior designer, Set designer

GCSE & A-Levels - Art, Graphics, Textiles, Photography, Product



Some of your learning will include:

-  Using technical vocabulary to analyse a pencil case/make-up bag.
-  Producing 3 quality design ideas that reflect your chosen theme.
-  Demonstrating how to correctly and accurately use the sewing machine.
-  Accurately applying machine sewing skills to create a successful product.
-  Evaluating the success of your pencil case.

Assessment and Feedback:



Assessment Objective 1: Product analysis uses detailed technical vocabulary and fully evaluates the product with suggested improvements linked to own design ideas.



Assessment Objective 3: Four fully realised design ideas which are creative and show a range of possible outcomes. Annotations justify choices and suggest solutions for possible problems.



Assessment Objective 4: Pencil case is of a very high quality with a zip and a pocket attached accurately and independently. Possibly uses a range of machine stitches well. Modifications are fully justified.

Why this? Why now?

You will build on your skills learnt in Year 7 around hand sewing and health & safety, whilst learning how to use the sewing machines for the first time.



You will learn how to add new and complex components (zips, pockets and handles), and develop design ideas by using computer aided design (CAD) to create your own patterns.

