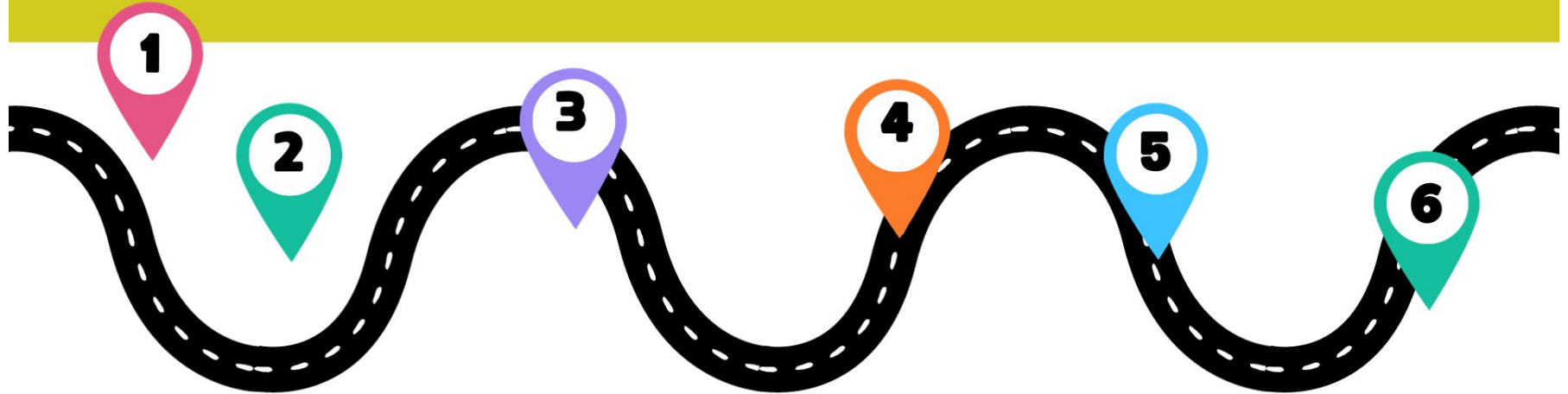


# YEAR 10 DESIGN AND TECHNOLOGY LEARNING JOURNEY



## **3.2 Specialist**

### **Technical Principles**

Woods, metals and polymers  
Origins and Properties  
Ecological and social footprint  
·Using and working with materials  
Specialist techniques and processes

## **3.1 Core Technical principles**

New and emerging technologies  
Energy generation  
Developments in new material  
Manufacturing processes

## **3.3 Designing and Making Principles**

Investigating data  
The work of others  
Design strategies  
Communication of design ideas  
Prototype development

## **GCSE NEA**

GCSE Non Examined  
Assessment begins