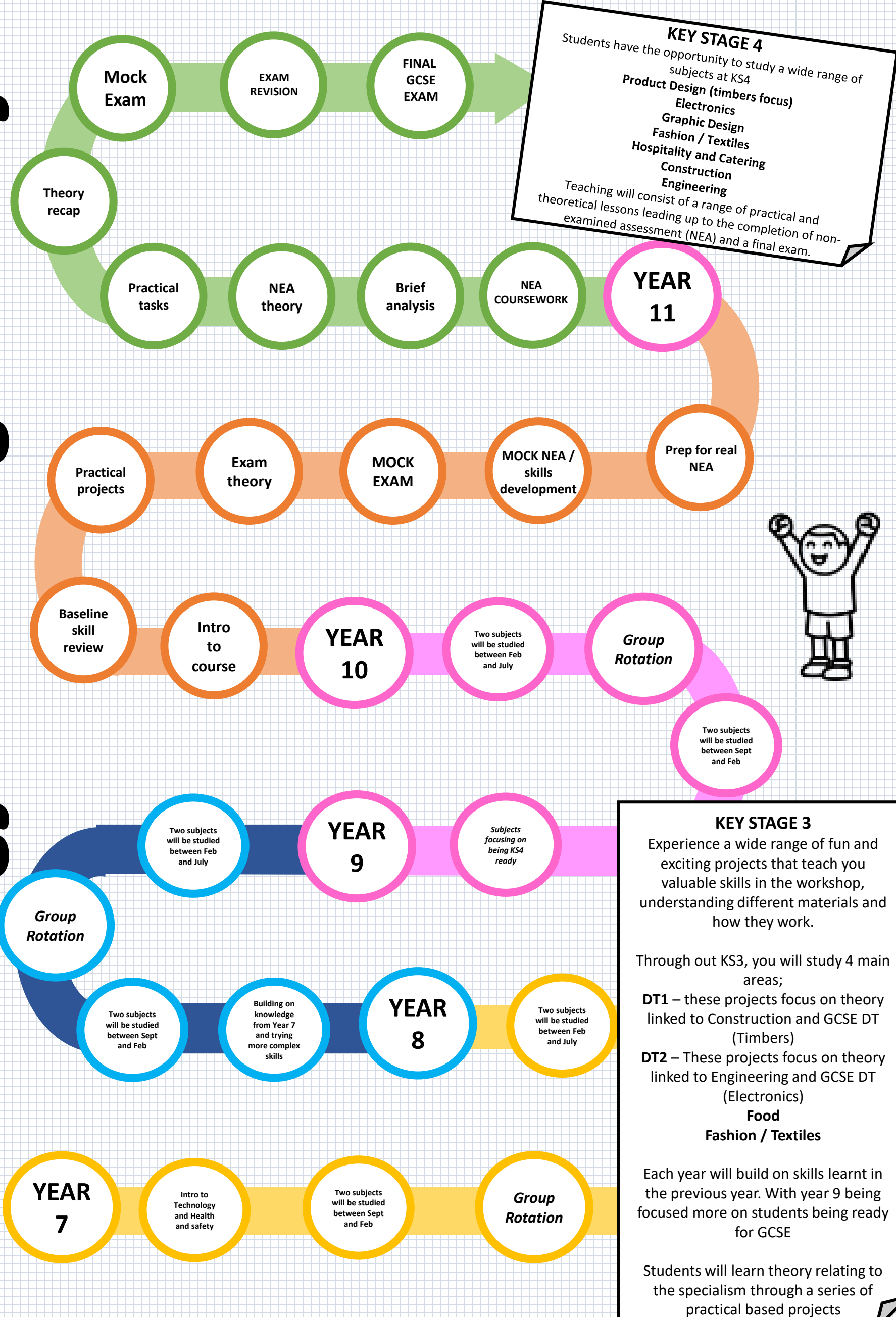


Technology Learning Journey



YEAR 7

Intro to Technology and Health and safety

Two subjects will be studied between Sept and Feb

Group Rotation

Group Rotation

Two subjects will be studied between Sept and Feb

Building on knowledge from Year 7 and trying more complex skills

YEAR 8

Two subjects will be studied between Feb and July

YEAR 9

Two subjects will be studied between Feb and July

Subjects focusing on being KS4 ready

Group Rotation

Two subjects will be studied between Sept and Feb

Two subjects will be studied between Feb and July

YEAR 10

Intro to course

Baseline skill review

MOCK NEA / skills development

MOCK EXAM

Exam theory

Practical projects

Prep for real NEA

YEAR 11

NEA COURSEWORK

Brief analysis

NEA theory

Practical tasks

Theory recap

Mock Exam

EXAM REVISION

FINAL GCSE EXAM

KEY STAGE 4
 Students have the opportunity to study a wide range of subjects at KS4
Product Design (timbers focus)
 Electronics
 Graphic Design
 Fashion / Textiles
 Hospitality and Catering
 Construction
 Engineering
 Teaching will consist of a range of practical and theoretical lessons leading up to the completion of non-examined assessment (NEA) and a final exam.

KEY STAGE 3
 Experience a wide range of fun and exciting projects that teach you valuable skills in the workshop, understanding different materials and how they work.
 Through out KS3, you will study 4 main areas;
DT1 – these projects focus on theory linked to Construction and GCSE DT (Timbers)
DT2 – These projects focus on theory linked to Engineering and GCSE DT (Electronics)
Food
Fashion / Textiles
 Each year will build on skills learnt in the previous year. With year 9 being focused more on students being ready for GCSE
 Students will learn theory relating to the specialism through a series of practical based projects

