PCHS Curriculum Information

Course Title:	Exam Board:	Specification Code:
Product Design	Edexcel	9DT0

How will students be assessed?

Principles of Design and Technology= Exam that is 50% of the qualification

A two and a half hour exam with the use of a calculator. The paper includes calculations, short-open and open-response questions, as well as extended-writing questions focused on:

- Analysis and evaluation of design decisions and outcomes, against a technical principle, for prototypes made by others
- Analysis and evaluation of wider issues in design technology, including social, moral, ethical and environmental impacts.

Non Examined Assessment (NEA) = 50% of the qualification

Students produce an NEA that consists of a design folder along with a finished 3D made product or range of products. This work must be produced in consultation with a client.

KEY CONTENT

Half Term 1

NEA production

Project research including client identification, interviews, questionnaires, and the production of a Specification.

Exam preparation

Topic 1: Materials

Topic 4: Digital Technologies

Half Term 2

NEA production

Initial design work started

Exam preparation

Topic 1: Materials

Topic 7: Potential hazards and risk assessment

Half Term 3

NEA production

Initial design work completion & design development started

Exam preparation

Topic 2: Performance characteristics of materials

Half Term 4

NEA production

Design development completed & prototype model making undertaken

Exam preparation

Topic 3 Processes & techniques

Half Term 5

NEA production

Design development & prototype model making & working drawing

Topic 5: Factors influencing the development of products

Exam preparation

Topic 6: Effects of technological development

Half Term 6

NEA production

Working drawing completion & planning the making

Exam preparation

Topic 6: Effects of technological development