the context-led approach for Edexcel Physics

**Contexts**
- link physics to everyday life, industry, research frontiers, careers
- enhance interest and motivation
- provide a rationale for study
- underpin a ‘spiral curriculum’

**Contexts include**
- sport
- food industry
- archaeology
- telecommunications
- building design
- astronomy

**Student books contain**
- information and explanation
- questions and worked examples
- revision and extension
- practical and ICT activities
- maths notes

**Support for teachers and technicians**
- resource packs
- residential courses
- telephone and email advice
- newsletters

www.york.ac.uk/org/seg/salters/physics