

## **Cambridge Lower Secondary\_Schemes of work**

Our suggested schemes of work help you to plan your teaching of Cambridge Lower Secondary. They cover all the learning objectives in the curriculum frameworks, and provide a suggested teaching order as well as sample activities. Each stage is split into a number of units, which can be used as a starting point for producing lesson plans. You can use the activities as suggested or adapt the material to suit your local needs.

### **Cambridge Lower Secondary English**

The Schemes of Work for Cambridge Lower Secondary English are divided into nine units for each stage. It is intended that three units will be taught each term, covering fiction, non-fiction, and poetry and plays. Within a term, the units can be taught in any order but the work in a later term assumes that the previous term's units have already been taught.

[English Stage 7\(Word\) 548KB](#)

[English Stage 8\(Word\) 718KB](#)

[English Stage 9\(Word\) 610KB](#)

### **Cambridge Lower Secondary English as a Second Language**

The schemes of work for Cambridge Lower Secondary English as a Second Language are divided into eighteen units for each stage. It is intended that six units will be taught each term. Within a term, the units can be taught in any order but the work in a later term assumes that the previous term's units have already been taught.

[English as a Second Language Stage 7\(PDF\) 355KB](#)

[English as a Second Language Stage 8\(PDF\) 398KB](#)

[English as a Second Language Stage 9\(PDF\) 444KB](#)

## **Cambridge Lower Secondary Mathematics**

The schemes of work for Cambridge Lower Secondary Mathematics offer a flexible way to cover the six strands: number, algebra, geometry, measure, handling data and problem solving. They have been designed so that each strand is covered in each term, with problem solving integrated in all units. This allows learners to apply their mathematical knowledge and develop a thorough understanding of the subject with an emphasis on problem solving skills.

[Mathematics Stage 7\(Word\) 415KB](#)

[Mathematics Stage 8\(Word\) 411KB](#)

[Mathematics Stage 9\(Word\) 422KB](#)

## **Cambridge Lower Secondary Science**

The schemes of work for Cambridge Lower Secondary Science have nine units for each stage. Each term contains three units: one each of biology, chemistry and physics with scientific enquiry integrated through all units. The introduction to each unit in the scheme of work specifies the prior learning that has been assumed. This information can be used if teachers want to reorder the units (for example to include ecology topics when the weather is most suitable for learners to work outside).

[Science Stage 7\(Word\) 612KB](#)

[Science Stage 8\(Word\) 629KB](#)

[Science Stage 9\(Word\) 637KB](#)

## **Cambridge Lower Secondary Checkpoint Science electrical circuit symbols**

Click on the link below for the electrical circuit symbols used in Cambridge Lower Secondary Science:

[Cambridge Lower Secondary Checkpoint Science Electrical Circuit Symbols \(PDF\) 14KB](#)