Schemes of work_All subjects

Cambridge Primary English

The schemes of work for Cambridge Primary English are divided into nine units for each stage. It is intended that three units will be taught each term, covering fiction, nonfiction, 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 1(Word) 1470KB

English Stage 2(Word) 598KB

English Stage 3(Word) 562KB

English Stage 4(Word) 676KB

English Stage 5(Word) 573KB

English Stage 6(Word) 721KB

Cambridge Primary English as a Second Language

The schemes of work for Cambridge Primary 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 1(PDF) 388KB English as a Second Language Stage 2(PDF) 381KB English as a Second Language Stage 3(PDF) 364KB English as a Second Language Stage 4(PDF) 362KB English as a Second Language Stage 5(PDF) 337KB English as a Second Language Stage 6(PDF) 384KB

Cambridge Primary Mathematics

The schemes of work for Cambridge Primary Mathematics offer a flexible way to cover the five strands: number, measure, geometry, 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 1(Word) 263KB Mathematics Stage 2(Word) 330KB Mathematics Stage 3(Word) 372KB Mathematics Stage 4(Word) 371KB Mathematics Stage 5(Word) 428KB

Cambridge Primary Science

The schemes of work for Cambridge Primary Science have six units for each stage. Each unit focuses on an area of biology, chemistry or 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 of the units (for example, to include ecology topics when the weather is most suitable for learners to work outside).

Science Stage 1(Word) 229KB

Science Stage 2(Word) 225KB

Science Stage 3(Word) 276KB

Science Stage 4(Word) 284KB

Science Stage 5(Word) 278KB

Science Stage 6(Word) 272KB

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

Cambridge Primary Science electrical circuit symbols(PDF) 12KB