The 2014 Curriculum

A Guide for Parents

The National Curriculum in England is currently in a process of transition. During the course of the previous academic year (2013-2014) the obligation to teach programmes of study from the previous National Curriculum have been disapplied and new programmes of study and attainment targets have been put in place.

Why the big curriculum change?

The main aim is to raise standards. Although the new curriculum is intended to be more challenging, the content is actually slimmer than the current curriculum, focusing on essential core subject knowledge and skills such as essay writing and computer programming.

The main changes.

Subject	What's new?
English	 Stronger emphasis on vocabulary development, grammar, punctuation and spelling (for example, the use of commas and apostrophes will be taught in KS1) Handwriting(not currently assessed under the national curriculum) is expected to be fluent, legible and speedy Spoken English has a greater emphasis, with children to be taught <u>debating</u> and presenting skills.
Maths	 Five-year-olds will be expected to learn to count up to 100 (compared to 20 under the current curriculum) and learn number bonds to 20 (currently up to 10) Simple fractions (1/4 and 1/2) will be taught from KS1, and by the end of primary school, children should be able to convert decimal fractions to simple fractions (e.g. 0.375 = 3/8) By the age of nine, children will be expected to know
	 By the age of nine, children will be expected to know times tables up to 12×12 (currently 10×10 by the end

The table below summarises the main changes in the core subjects.

	of primary school)
	• Calculators will not be introduced until near the end of KS2, to encourage mental arithmetic.
	• Strong focus on scientific knowledge and language , rather than understanding the nature and methods of science in abstract terms
Science	• Evolution will be taught in primary schools for the first time
	 Non-core subjects like caring for animals will be replaced by topics like the human circulatory system
	 Design and Technology has become more important in the new curriculum, setting children on the path to becoming the designers and engineers of the future
Design & technology	 More sophisticated use of design equipment such as electronics and robotics
	 In KS2, children will learn about how key events and individuals in design and technology have shaped the world.
	• Computing replaces Information and Communication Technology (ICT), with a greater focus on
	programming rather than on operating programs
ICT	 From age five, children will learn to write and test simple programs, and to organise, store and retrieve data
	 From seven, they will be taught to understand computer networks, including the internet
	 Internet safety - currently only taught from 11-16 - will be taught in primary schools