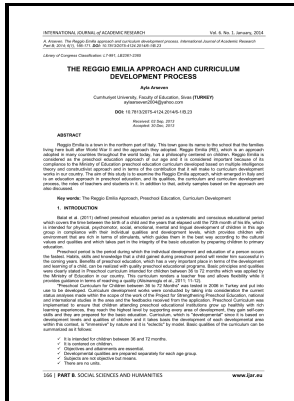


Interpreting the national curriculum at Key Stage 1 - a developmental approach

Open University Press - Key Stage 1

Description: -

-
Science/Mathematics
Science
Physics
Theoretical methods
Particle & high-energy physics
Depressions -- 1929.
Economic history -- 1918-1945
Learning, Psychology of.
Active learning -- Great Britain.
Curriculum planning -- Great Britain.
Education, Primary -- Curricula -- Great Britain.
Interpreting the national curriculum at Key Stage 1 - a developmental approach
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Notes: Includes bibliographical references (p. 61-63).
This edition was published in 1998



Filesize: 21.93 MB

Tags: #Key #Stage #1 #Curriculum #Maps

Key Stage 1 Curriculum Maps

This means designing sequences of lessons that enable pupils to demonstrate not just that they have superficial knowledge of a concept, but that they can apply that knowledge in different situations and can make links between different areas of mathematics. Pupils will be taught Art, Music, Drama, PE and Mandarin by specialist teachers throughout primary school, and Spanish will be offered from Year 5 upwards.

KS1

Approved third parties also use these tools in connection with our display of ads.

Key Stages and The National Curriculum Explained

Children should be able to fluently recall their 2x, 3x, 5x and 10x table by and be able to recall the related division facts.

Key stage one

Our children prepare for the University of Cambridge IGCSE qualifications Year 10-11 and the International Baccalaureate Diploma IBDP Year 12-13. The reading schemes we utilise - Oxford Reading Tree and Collins big Cat - ensure we provide a rich range of resources for both home reads and Guided Reading that cover all genres; fiction, non-fiction and poetry.

Key Stage 1 Curriculum Maps

Pupils are first introduced to an idea or skill by acting it out with real objects a hands- on approach.

Key Stages and The National Curriculum Explained

Children across Key Stage 1 will use a variety of equipment such as pegs, counters, ten frames, multilink, Numicon shapes and number rods to support their learning.

Related Books

- [Discours sur Napoléon 1er](#)
- [Rumor of angels - modern society and the rediscovery of the supernatural](#)
- [Pleistocene period - its climate, chronology and faunal successions.](#)
- [Path of purification \(Visuddhimagga\)](#)
- [Polarized antiproton beams-- how? - an international workshop : Cockcroft Institute, Daresbury, Warr](#)