



Module Information Sheet

Spy
School



A Brief Description

Problem solving activities covering time, dates, distances, money and codes. With material matched to all four years of the KS2 Mathematics framework, presented at three levels of difficulty, Spy School even has a section for code-breakers. Comprehensive record keeping is available.

Tips on using “Spy School”

Signing on for an Aptitude Assessment, the children choose their level and tackle a wide range of problem solving tests. Instant feedback is provided and, at any time, a report can be called up and printed showing how the user has performed in each area of the assessment. The information gathered in this way can be used to identify and address gaps in knowledge.

Curriculum Information

The National Curriculum in England for Mathematics (KS2)

Ma2: 1a, 1b, 1d, 1e, 2a, 4a, 4b.

Ma3: 4d.

The Scotland 5-14 Guidelines for Mathematics

Problem-solving and Enquiry.

Money: Level E.

The Northern Ireland Curriculum for Mathematics (KS2)

Processes in Mathematics – Using Mathematics: e, f.

Number – Understanding Number and Number Notation: a, c.

Operations and their Applications – b.

Money – a, b.

Measures – j, k.

The National Curriculum in Wales for Mathematics (KS2)

Ma1: 1.1, 1.2, 1.3.

Ma2: 1.1, 3.1.

Ma3: 3.1.