

SPY CLASS



SPY CLASS YEAR 7: OPERATION OTMA

In this case, the spies are sent to track down the world's most dangerous hacker, known only as 'The Hatter'. Their search for the Hatter takes them from an underground 'Hacktivist' club known as Wonderland to a prison in Far East Russia, and finally to Moscow itself, where they will learn the truth behind the Hatter's recent actions.

Along the way, our protagonists' skills and resolve will be tested as they face many challenges and obstacles.

- **Training module**
- **18 missions**
- **Designed for students in year 7 (12-13 year olds);**
- **Covers the following topics in detail:**
 - Numeracy;
 - Positive Integers;
 - Indices and Primes;
 - Rational Numbers;
 - Geometry;
 - Decimals;
 - Percentages;
 - Algebra;
 - Measurement;
 - Probability;
 - Problem Solving I;
 - Positive and Negative Integers;
 - Linear Equations;
 - Representing and Interpreting Data;
 - Coordinates and the Cartesian Plane;
 - Transformations;
 - Views of 3D Shapes;
 - Money;
 - Problem Solving II.

SPY CLASS YEAR 8: THE ICARUS PRINCIPLE

Set around Asia, the SpyClass 8 case puts the spies in a mission to protect a number of industrialists who have received threats from a mysterious organisation known as The Council of Twelve.

If they can succeed in stopping 'The Council of Twelve', they will assist China in joining the world's leading economies at the G-summit; if they fail, the world's very leadership will hang in the balance.

- **Training module**
- **14 missions**
- **Designated for students in year 8 (13-14 year olds)**
- **Covers the following topics in detail:**
 - Numeracy;
 - Integers;
 - Index Laws;
 - Real Numbers;
 - Ratios and Rates;
 - Applications of Percentages;
 - Congruence and Transformations;
 - Algebra;
 - Problem Solving I;
 - Measurement;
 - Linear Equations;
 - Representing and Interpreting Data;
 - Probability;
 - Coordinates and Linear Graphs;
 - Problem Solving II.