

# EXPeditious



**PMR SCIENCE**

**"I can now prepare different sets of test papers in less than a minute."**

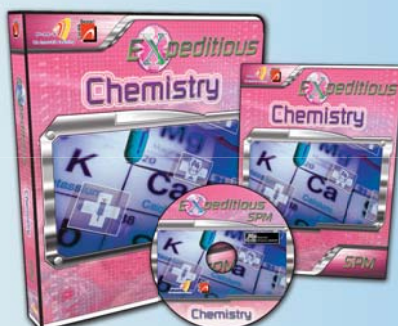
*~ Mr. Chang See Leong, SMK Aminuddin (Experienced physics teachers)*

**"Unlimited questions generator is amazing. Limited question banks is now a history!"**

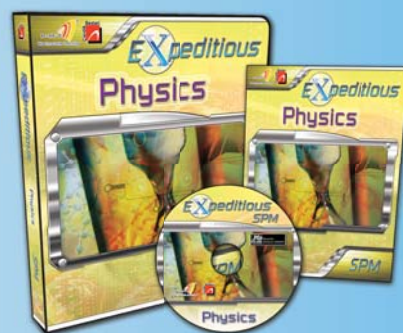
*~ Mr. Chew Kee Aik, SMK Chong Hwa (Experienced science teacher)*



**SPM BIOLOGY**



**SPM CHEMISTRY**



**SPM PHYSICS**

Expeditious Series is a collection of advanced questions generator for PMR Science, SPM Biology, SPM Chemistry and SPM Physics.

## Features:

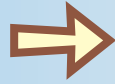
1. Able to generate near unlimited number of questions.
2. Past years questions formats are included.
3. Generated questions can be edited in popular word processors such as Microsoft Word or OpenOffice.org Write.
4. Auto-formatting for test papers (Paper 1 and Paper 2).
5. Advanced mode enable user to review every questions before exporting to word processor.
6. Free 2 years online upgrade for additional question formats and extra features.

# EXPEDITIOUS

Prepare a complete set of test paper in 3 simple steps.

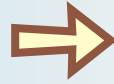
## Step 1:

Select topics, number of questions, difficulties and type of test



## Step 2:

Review generated questions in Advanced Mode



## Step 3:

Edit the generated test paper in Microsoft Word / OpenOffice.org Write

### PMR SCIENCE

The first screenshot shows the PMR Science Questions Generator interface with various topic categories like 'Introduction to Biology', 'The World Through Our Senses', and 'Reproduction'. The second screenshot shows a generated question: 'The figure shows a type of cell. What is the name and function of structure P?' with a diagram of a cell and a table of options. The third screenshot shows the generated question in a Microsoft Word document.

### SPM BIOLOGY

The first screenshot shows the SPM Biology Questions Generator interface with categories like 'Introduction to Biology', 'Cell Structure and Cell Organisation', and 'Transport'. The second screenshot shows a generated question: 'The figure shows the three dimensional structure of a protein molecule consisting of a single polypeptide. (a) (i) State the level of organisation of the protein molecule according to its structure. (ii) Explain your answer in (a)(i)'. The third screenshot shows the generated question in a Microsoft Word document.

### SPM CHEMISTRY

The first screenshot shows the SPM Chemistry Questions Generator interface with categories like 'Introduction to Chemistry', 'Chemical Formulae and Equations', and 'Acids and Bases'. The second screenshot shows a generated question: 'The diagram represents the structural formula of a carbon compound. The compound is produced by the reaction between...'. The third screenshot shows the generated question in a Microsoft Word document.

### SPM PHYSICS

The first screenshot shows the SPM Physics Questions Generator interface with categories like 'Introduction to Physics', 'Force and Motion', and 'Light'. The second screenshot shows a generated question: 'The figure shows the displacement-time graph of a wave motion from two different points P1 and P2 on a rope. Which point or points among P1, P2, X, Y, Z, and W has the maximum velocity?'. The third screenshot shows the generated question in a Microsoft Word document.