# Contents

#### Internal assessment guidance

- Part 1 Choosing a topic
- Part 2 Complex investigations
- Part 3 Making a hypothesis
- Part 4 Dos and Don'ts

## External assessment guidance

Units, measurement, uncertainties and vectors

### Specimen Paper 1

Paper 1 HL

Paper 1 SL

## Specimen Paper 2

Paper 2 HL

Paper 2 SL

# Multiple choice questions

Units and Measurement

Topic A Space, time and motion

Topic B The particulate nature of matter

Topic C Wave behaviour

Topic D Fields

Topic E Nuclear and quantum physics

#### Answers to specimen papers in the style of Paper 1

Paper 1

Paper 1

Paper 1

Paper 1

# Answers to specimen papers in the style of Paper 2

Paper 2

Paper 2

# Answers to multiple choice questions

Units and Measurement

Topic A Space, time and motion

Topic B The particulate nature of matter

Topic C Wave behaviour

Topic D Fields

Topic E Nuclear and quantum physics

Answers to Test your understanding questions from the coursebook