

# > 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