

## Support highlights

We've collated links to some of our core resources into this one-stop guide. These highlighted resources will enable you to get up to speed quickly in the classroom and support your students in preparing for assessment. They include materials that will focus your teaching on individual abilities of students, help determine their capabilities and above all save you time. Many more resources are available from the [OCR website](#).

## Topic Exploration Packs for every part of the specification

[View all our topic exploration packs](#)

These topic exploration packs cover every aspect of the specification in a clear and engaging way. They are there for you to use off the shelf in your lessons or if you prefer, editable to suit your cohort or teaching style.

The screen shots below are taken from section 1.1e and this PowerPoint covers everything you need to teach within this section of the specification.

## Delivery Guides

[Download our delivery guides](#)

A selection of learning activities (with teacher guidance) that a teacher could set learners in the classroom or as home learning tasks covering the following content:

[Physical training](#) - optimising training

[The cardiovascular system](#)

## Candidates exemplars

[Download our candidate exemplars](#)

Exemplars for both AEP and exam questions. These are there to help you to know what the required standard of work is for each element of the course.

## Biomechanics Teacher guide

[Download the Teacher guide](#)

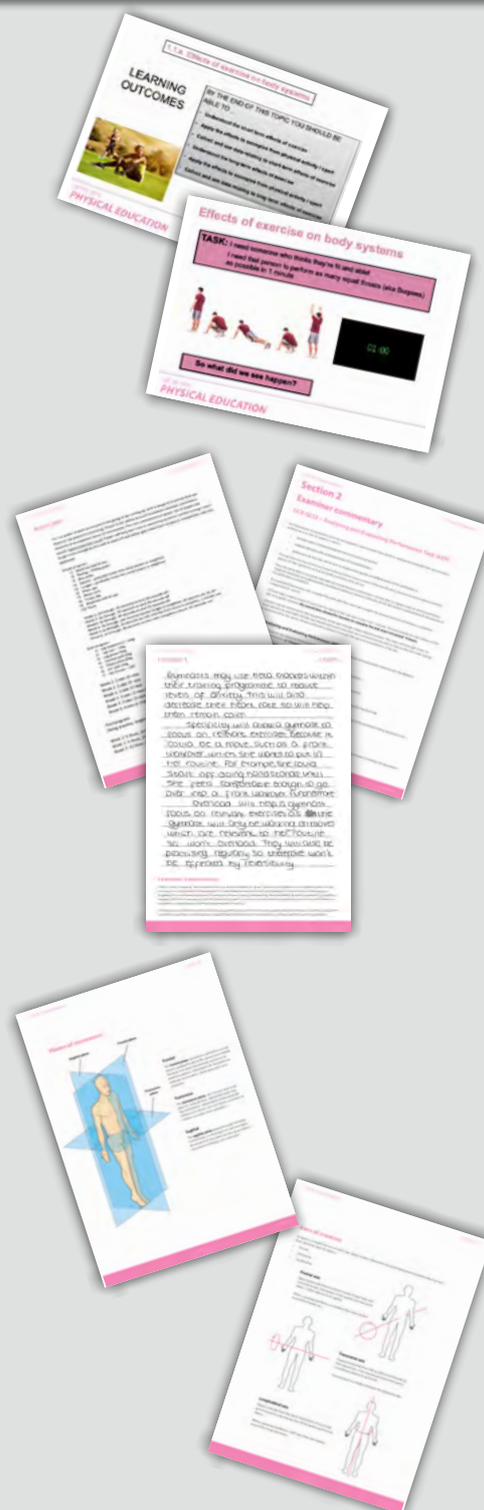
How to ensure clear and simple study of movement analysis and leave no room for confusion over terms and definitions.

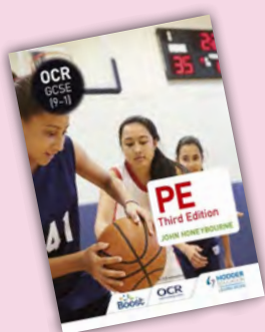
## You may also like

### Exam Builder

ExamBuilder is the question-building platform for a range of our GCSE, A Level, Cambridge Nationals, Cambridge Technicals and Functional Skills qualifications. You can see the full list of available qualifications on the [sign up](#) page.

ExamBuilder is **free for all OCR centres** with an Interchange account and gives you unlimited users per centre.





## You may also like (cont)

### Assessment materials

Access past papers, mark schemes and examiners' reports available from the [OCR website](#).

### NEA guidance

Access a variety of resources for guidance on NEA assessment.

[Guidance on filming for GCSE \(9-1\) PE NEA](#)

### OCR Training

[Here](#) you will find exemplar materials that will help build confidence in delivering, marking and administering internal assessment.

## Professional Development

### Understanding the Assessment: Bring your questions to the subject advisors AS/A Level and GCSE Physical Education (Online Q&A)

This online course allows you to bring along your AS/A Level and GCSE Physical Education questions to get answered by the Subject Advisors.

### Find an event

See our range of professional development courses using the '[Find an event](#)' search tool.

We're now running all our CPD training online rather than face-to-face. Future courses will be in the form of a webinar, offering the same high-quality training as our face-to-face training. If you have any questions, please email [professionaldevelopment@ocr.org.uk](mailto:professionaldevelopment@ocr.org.uk)

## Publisher materials

### Hodder Education

[OCR GCSE \(9-1\) PE Second Edition](#)

Inspire, motivate and give confidence to your students with OCR PE for GCSE Second Edition. This reliable and accessible textbook is structured to match the specification exactly and will provide your students with the knowledge they need, while giving them the opportunity to build skills through appropriate activities. Price £23.99

[OCR GCSE \(9-1\) PE Second Edition Student eTextbook](#)

Student eTextbooks are downloadable versions of the printed textbook, available via Dynamic Learning. 30-day free trial.

### Oxford University Press

[OCR GCSE Physical Education](#)

Designed to give your students the best chance of success, this student book is precisely matched to OCR's GCSE (9-1) PE specification. Written by experienced author and teacher, Matthew Hunter, it combines a vibrant, visual layout with Active activities that engage learners through the sports and sporting personalities they love. Price £21.99

## Keep connected

[Sign up for updates](#) to ensure you hear first regarding any changes, updates and additions to the support package.

## Get in touch



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OCR Customer Support Centre

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