**Examining body**

OCR

AS level Physics A H156

A2 Physics A H556

<https://www.ocr.org.uk/qualifications/as-and-a-level/physics-a-h156-h556-from-2015/>

**Resources:**

kerboodle.com

**Physics reading list.**

1. Practice in Physics 4th Edition  by Tim Akrill, Chris Millar, George Bennet

Hodder education.  ISBN 9781444121254

1. Advanced Physics (Advanced Science) 2nd edition Paperback by [Steve Adams](https://www.amazon.co.uk/Steve-Adams/e/B001H6ETZI/ref=dp_byline_cont_book_1), [Jonathan Allday](https://www.amazon.co.uk/s/ref=dp_byline_sr_book_2?ie=UTF8&field-author=Jonathan+Allday&search-alias=books-uk&text=Jonathan+Allday&sort=relevancerank)

Oxford university press.  ISBN **:** 9780198392927

1. A Short History of Nearly Everything - Bill Bryson

Transworld Publishers Ltd. ISBN: 9781784161859

1. Hidden Unity in Nature's Laws - John C. Taylor

Cambridge University Press. ISBN 9780511612664

1. Great Physicists - William H. Cropper

Oxford University Press Inc . ISBN: 9780195173246

**Activities for independent learning**

The following links have all the useful activities for independent learning for physics:

<http://www.swotrevision.com/pages/alevel/physics.html>

<http://www.physicsandmathstutor.com/physics-revision/a-level-ocr-a/>

<http://www.s-cool.co.uk/a-level/physics>

<http://physicsnet.co.uk/>

<http://www.bobeagle.co.uk/drphysicsa.html>

<http://www.physlink.com/>

<http://revisionworld.com/a2-level-level-revision/physics-level-revision>

<http://www.cyberphysics.co.uk/key_stage/KS5.htm>

<http://www.alevelphysicsonline.com/>