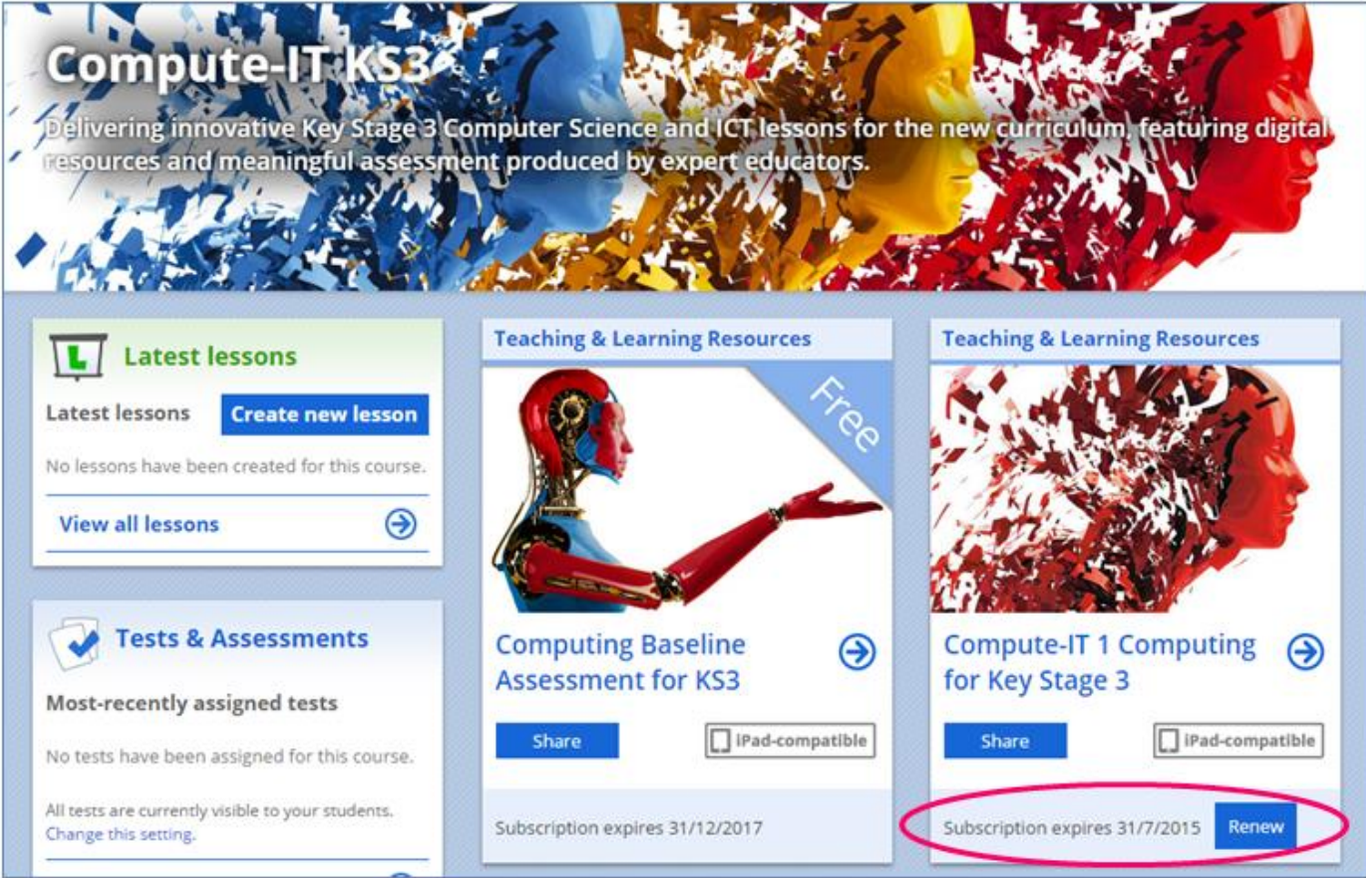


## How to renew your Dynamic Learning subscription

When your subscription is due for renewal, you can extend your subscription by clicking on the 'Renew' button when logged into Dynamic Learning. When you click on the link, you will be taken to the Hodder Education website and automatically logged in, where you can renew all of your related subscriptions with one click to 'Add to basket'

*The 'Renew' button will appear in Dynamic Learning 6 months before your subscription expires.*



**Compute-IT: KS3**  
Delivering innovative Key Stage 3 Computer Science and ICT lessons for the new curriculum, featuring digital resources and meaningful assessment produced by expert educators.

**Latest lessons**  
Latest lessons [Create new lesson](#)  
No lessons have been created for this course.  
[View all lessons](#)

**Tests & Assessments**  
Most-recently assigned tests  
No tests have been assigned for this course.  
All tests are currently visible to your students. [Change this setting.](#)

**Teaching & Learning Resources**  
**Free**  
**Computing Baseline Assessment for KS3**  
[Share](#)  iPad-compatible  
Subscription expires 31/12/2017

**Teaching & Learning Resources**  
**Compute-IT 1 Computing for Key Stage 3**  
[Share](#)  iPad-compatible  
Subscription expires 31/7/2015 [Renew](#)

Alternatively, you can renew on the Hodder Education website at any time.



### **Subscription options**

Dynamic Learning is currently an institution only purchase, offering a wide range of budget-friendly subscription options, from different prices for small and large institutions to discounts for purchases of multiple titles. Titles can be purchased individually or as part of 'Packages' which are groups of titles packaged together to save you money.

Teaching and Learning Resources\*, Question Practice and Whiteboard eTextbooks are purchased as a whole school resource, giving schools, colleges and private training providers' licences for use at work premises, at home or on the go for every user at the institution.

Student eTextbooks are purchased on a copy by copy basis, just as you would buy print copies. The Student eTextbooks are a lower cost than the printed textbook and copies are allocated to students through the Dynamic Learning platform and accessible via the Dynamic Reader Web App, iOS iPad App or Android App, enabling students to download their copy onto two devices of their choice.

**The price of a subscription varies according to the size of your institution/cohort to ensure you have the best value for money.** Contact your local Sales Consultant to discuss your department's resourcing needs and ensure you get the best price for your renewal.

[Northern England & Isle of Man](#)

[Northern Ireland & Scotland](#)

[Southern England & Wales](#)