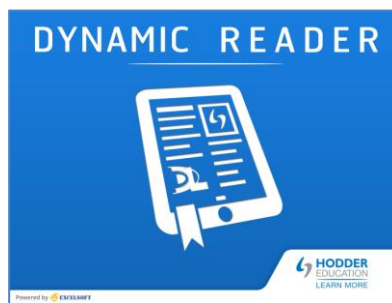


Dynamic Reader App

Contents

Download the App.....	1
Login Details.....	1
Logging in.....	2
Table of contents.....	3
Inside the Student eTextbook.....	3
Annotations.....	5
Tests.....	5
Free Subscription Support.....	5

Part of the Dynamic Learning service from Hodder Education, the Dynamic Reader App gives students the ability to access their Student eTextbooks offline on two devices. They are allocated to students through Dynamic Learning and be accessed online or via the Dynamic Reader App.



Download the App

Click on the buttons below to download.



(Requires iOS 7.0 or later)

Login Details

Students will need a Dynamic Learning account to access Student eTextbooks and eMagazines.

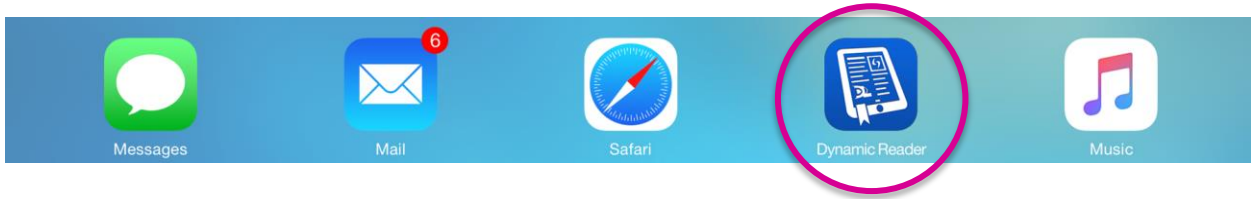
The quickest way to get your students set up on Dynamic Learning, and allocate access, is to send them an access link so they can self-register. Students that already have a login to Dynamic Learning will be able to view the title when they log in. Students that do not have a Dynamic Learning account will be invited to register and will be able to access the title when they have completed registration.

[Find out more about creating student accounts](#)



Logging in

Once the App is installed, tap on the icon to open the app on your device.



Enter your Dynamic Learning login details...



The Student eTextbooks you have been allocated will be available to download.



Tap on 'Download', then the cover to open

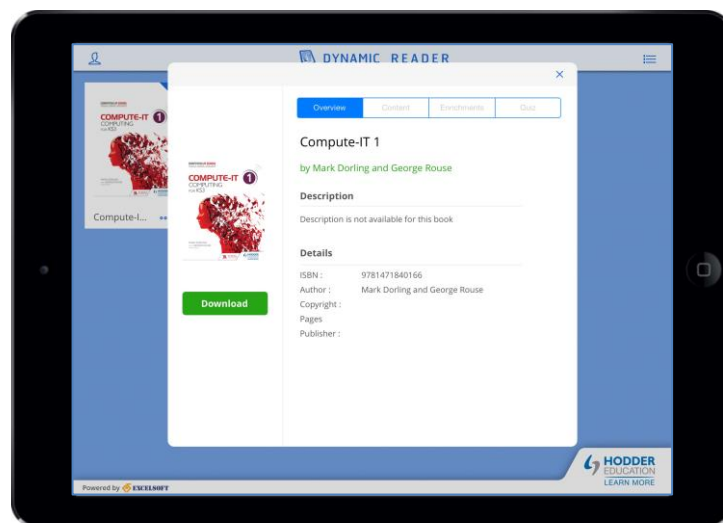
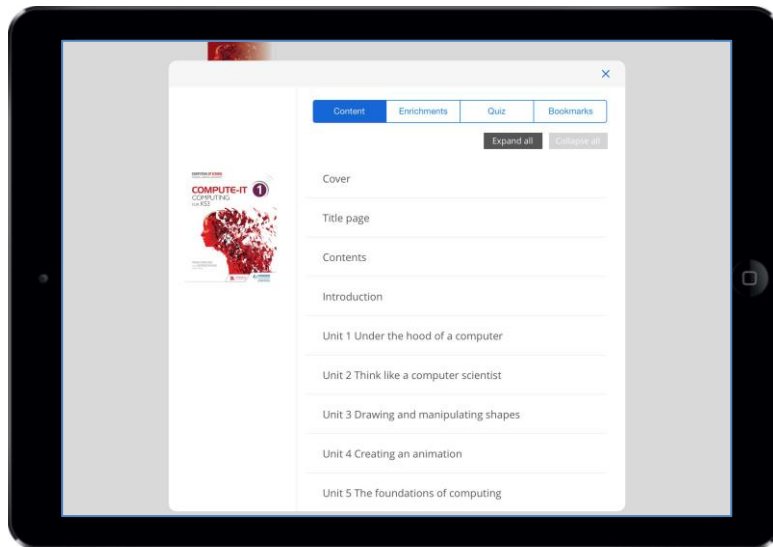


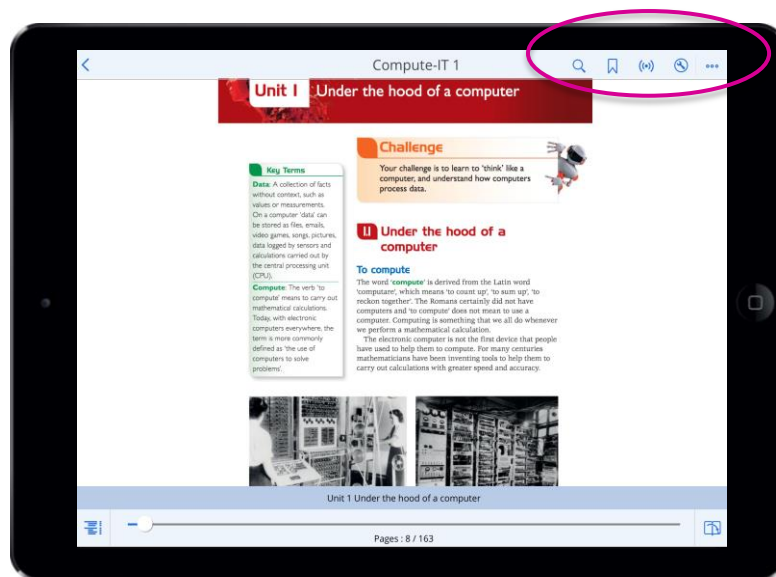
Table of contents

Select a heading from the contents listing to open your book



Inside the Student eTextbook

Swipe right or left to turn the pages



Tap on centre of the screen to see the additional features available at the top of the screen.

Go to 'Settings' to:



- Lock the orientation of the screen
- Turn off annotations

Use 'Save & Sync' to:

- Save your notes and bookmarks offline
- Sync these next time you log on



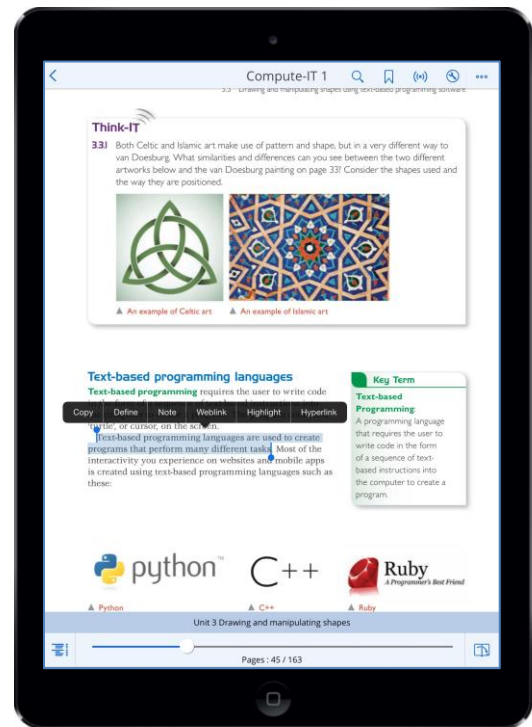
Tap on the Bookmark icon to create a bookmark so you can return to a page quickly and easily.

To highlight text:

- Tap and hold on a word
- Drag the blue vertical line over the text
- Tap on the relevant option in the popup

From here, you can highlight passages, add notes, Weblinks or create hyperlinks to the text.

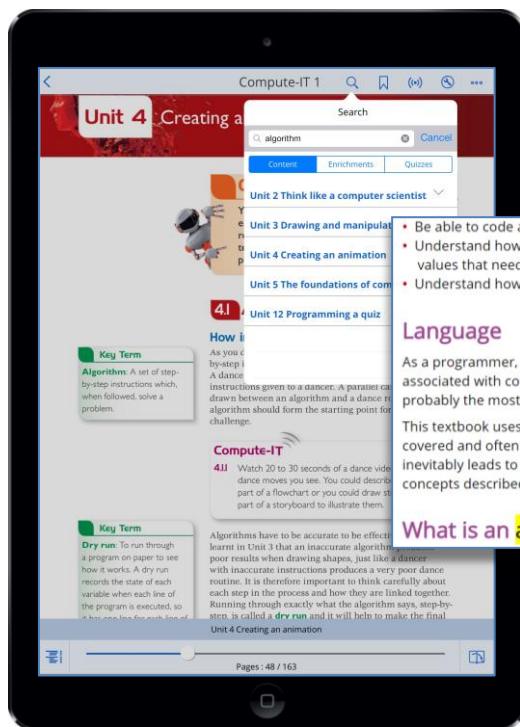
- Tap 'Save'



To search:



- Tap the magnifying glass and enter your keyword
- Tap on a result to be taken to the page with the word in yellow



- Be able to code an **algorithm** into a high-level language.
- Understand how the choice of **algorithm** is influenced by the data structure and data values that need to be manipulated.
- Understand how standard algorithms work.

Language

As a programmer, it is essential that you understand the technical language and jargon associated with computer science. For many students, learning the computer jargon is probably the most frustrating part of any computer science course.

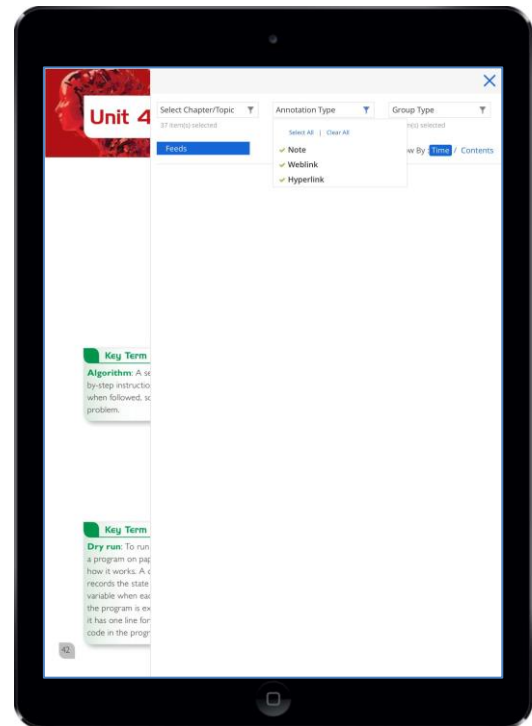
This textbook uses words that are obviously connected to the computer topic being covered and often represent concepts which don't exist in everyday vocabulary. This inevitably leads to a need to look up unfamiliar words in order to fully understand the concepts described.

What is an **algorithm?**

'Feeds' lets you:



- see and filter all of your annotations by type
- share annotations with other users



Annotations

Annotations are stored in the Cloud, which can be seen across both devices when synced. If a title that has been annotated is reallocated to another person, then allocated back (or a new copy allocated) all of the annotations are restored.

Tests

Students complete tests offline, and when they sync their Student eTextbooks, the results will be shown in the reports in Dynamic Learning, for both teachers and students.

Free Subscription Support

We provide a whole host of free training and support services, including dedicated technical support from 9.00am to 5.30pm (GMT) Monday to Friday.



[Free subscriber training and support](#)



www.hoddereducation.co.uk/dynamic-learning



[@HodderEd MyDL](#)



[Contact Us](#)