

Accelerated Reader at home

Accelerated Reader quizzes are now available to do at home!



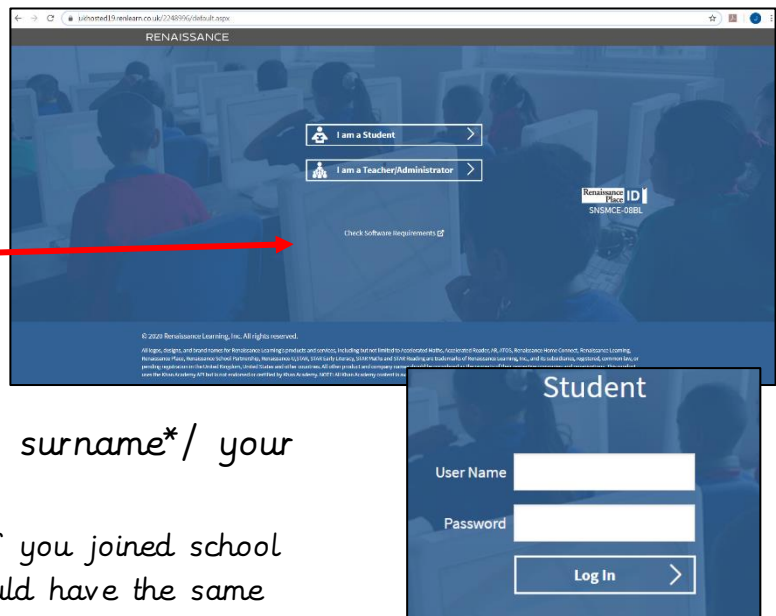
We're sure that you have all been doing brilliantly at reading lots of books so it's great that you will get to take quizzes and get points at home.

Here is how to do it:

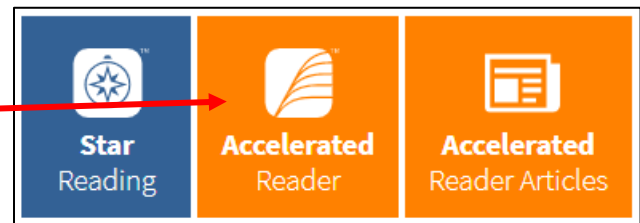
1) Go to <https://ukhosted19.renlearn.co.uk/2248996/> (the Accelerated Reader icon under 'Useful Website Links' on the home page of the website will also take you to this link)

2) Click 'I am a student' and then log in with your normal username and password (most usernames are the first letter of your first name and then the first four letters of your surname*/ your password is abc)

* some usernames are slightly different (eg if you joined school recently or more than one child in school would have the same username).

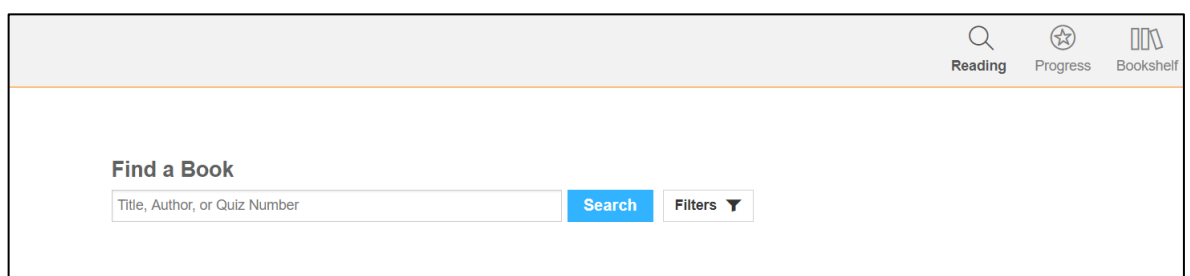


3) Once you have logged in, click on 'Accelerated Reader'



4) You can now find books, take quizzes, check your progress against your targets and look at your bookshelf to see which books you have already read!

If it does not work, let us know



via the office and we will see what we can do 😊 Or, just keep a list of the books you have read and you can do the quizzes when we return to school!

Trouble Shooting

If you cannot find the book you are looking for, try searching the author's surname instead.

You can also double check if a book is on the Accelerated Reader system using the AR Bookfinder (www.arbookfind.co.uk).

If you are having problems logging in, double check that you are using the first letter of your full first name (as it would be written in the register) and only the first four letters of your surname.

If you think that your username is slightly different, some are still the first letter of your name and then the first four letters of your surname but followed by a number 1.

Met your target? Fantastic, well done! The system will let Mrs Kennard know so just keep taking quizzes as usual.

Do get in contact if you've got a problem- we will do our best to help!