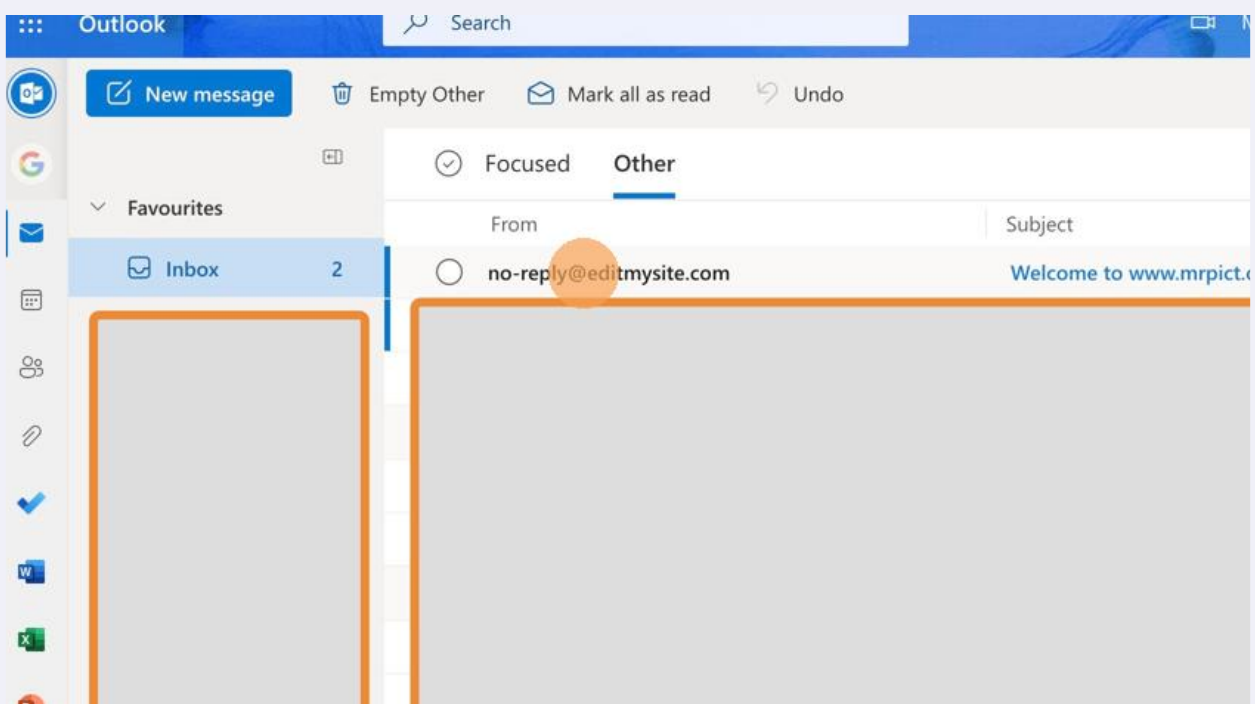


Logging into MrPICT.com

1 Navigate to your email inbox

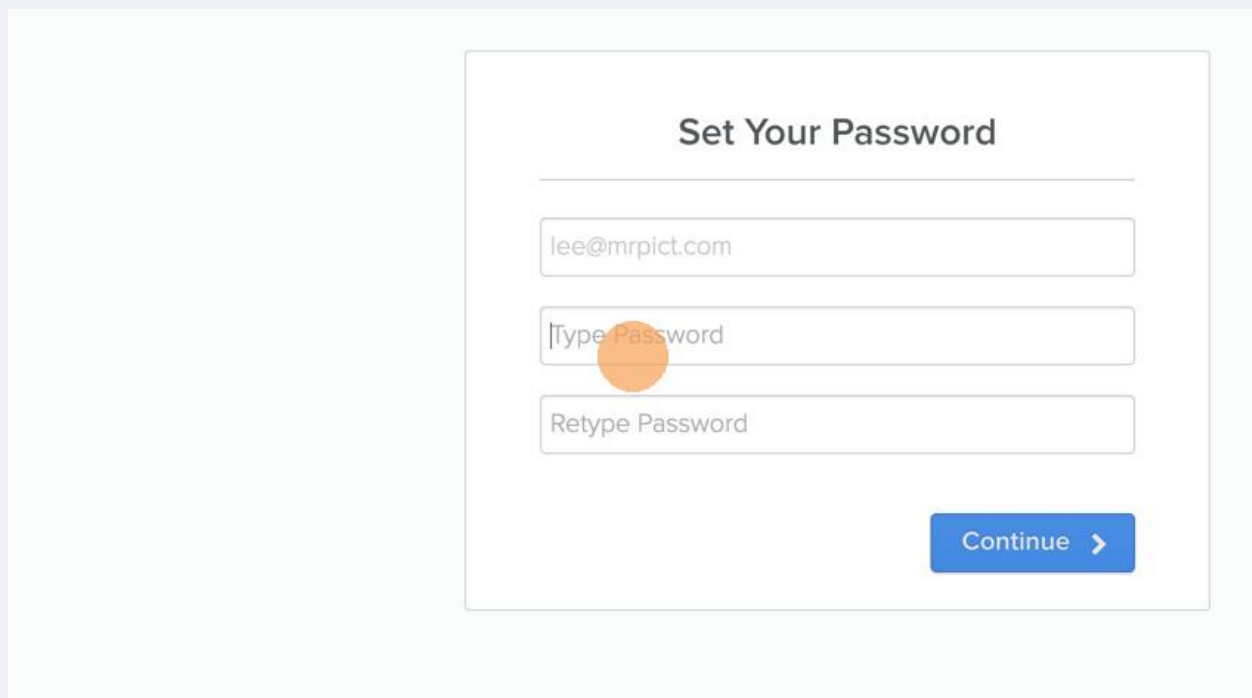
2 Click "no-reply@editmysite.com" check junk in case it ends up there. Also some school servers may block emails from this address so please ensure it is unlocked.



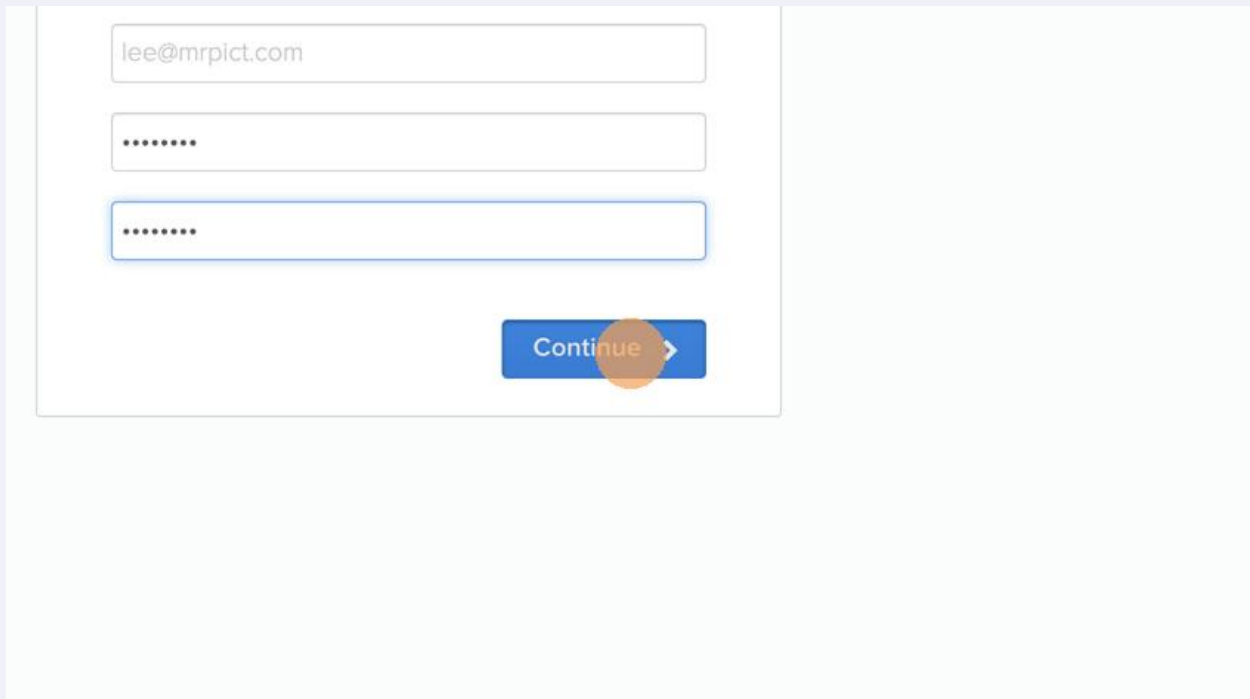
3 Click "Please click here"



4 Click the "Type Password" field.

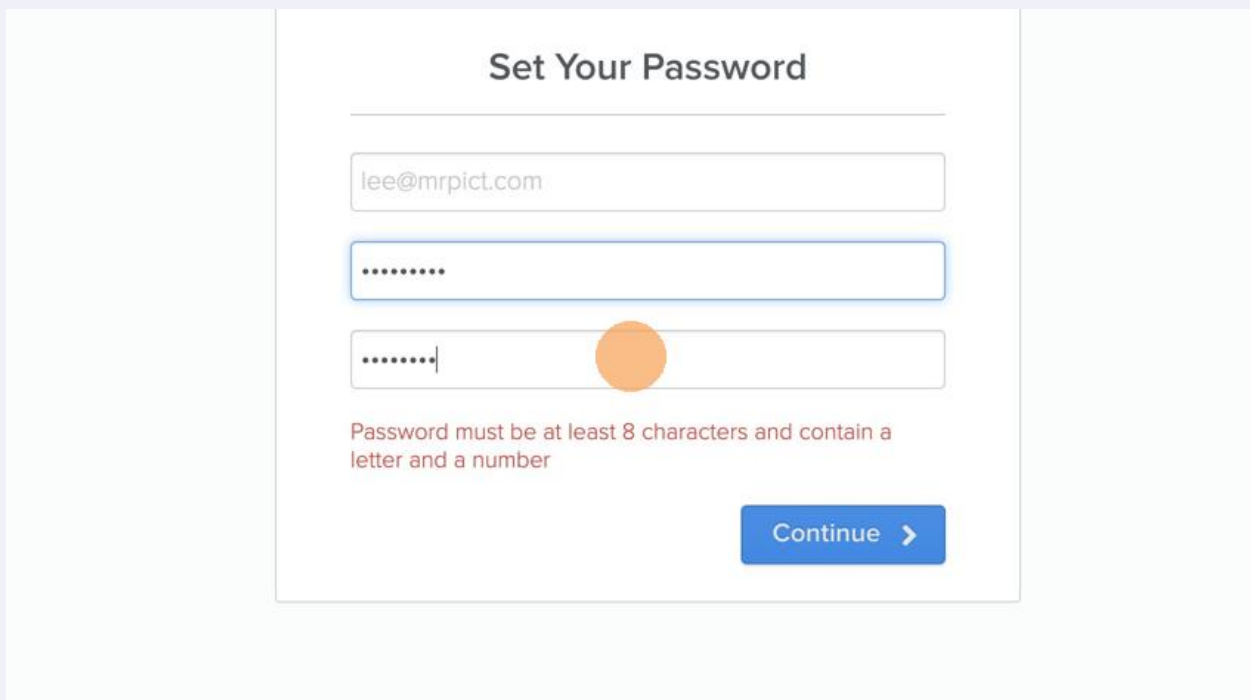


5 Click "Continue"



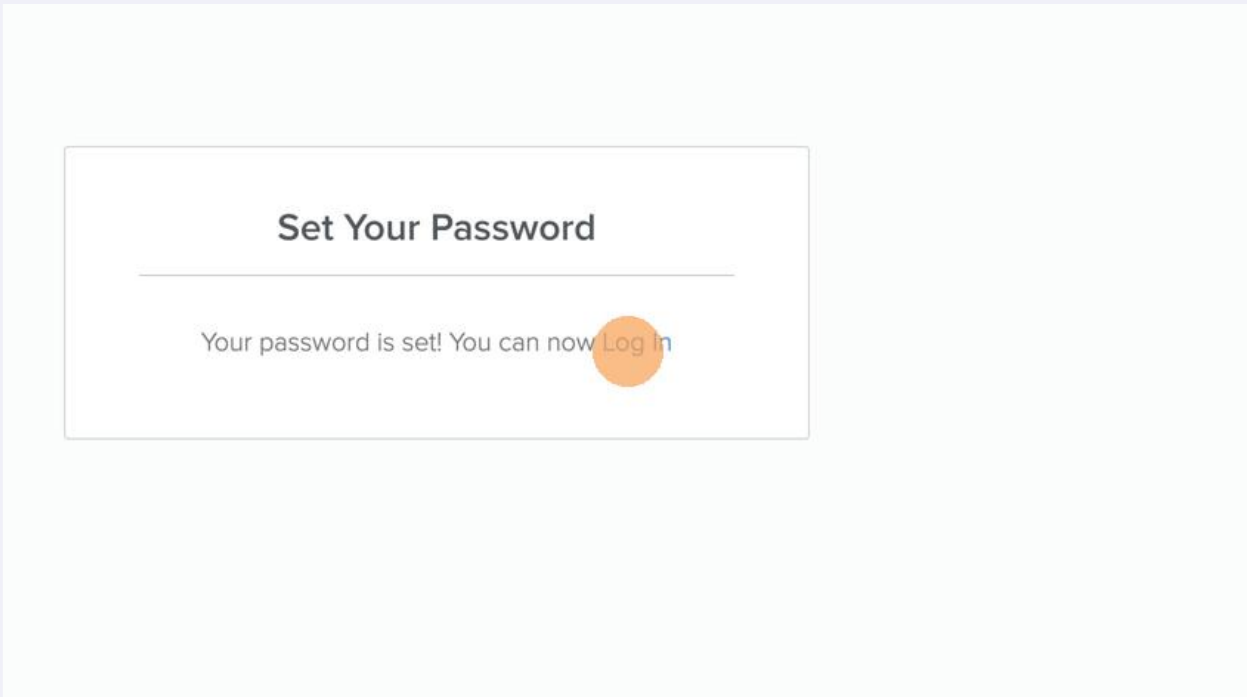
A screenshot of a login form. It contains three input fields: the first contains the email address 'lee@mrpict.com', the second contains a password represented by seven dots, and the third contains another password represented by seven dots. Below the input fields is a blue button with the text 'Continue' and a right-pointing arrow. An orange circle highlights the 'Continue' button.

6 Click the "Retype Password" field.

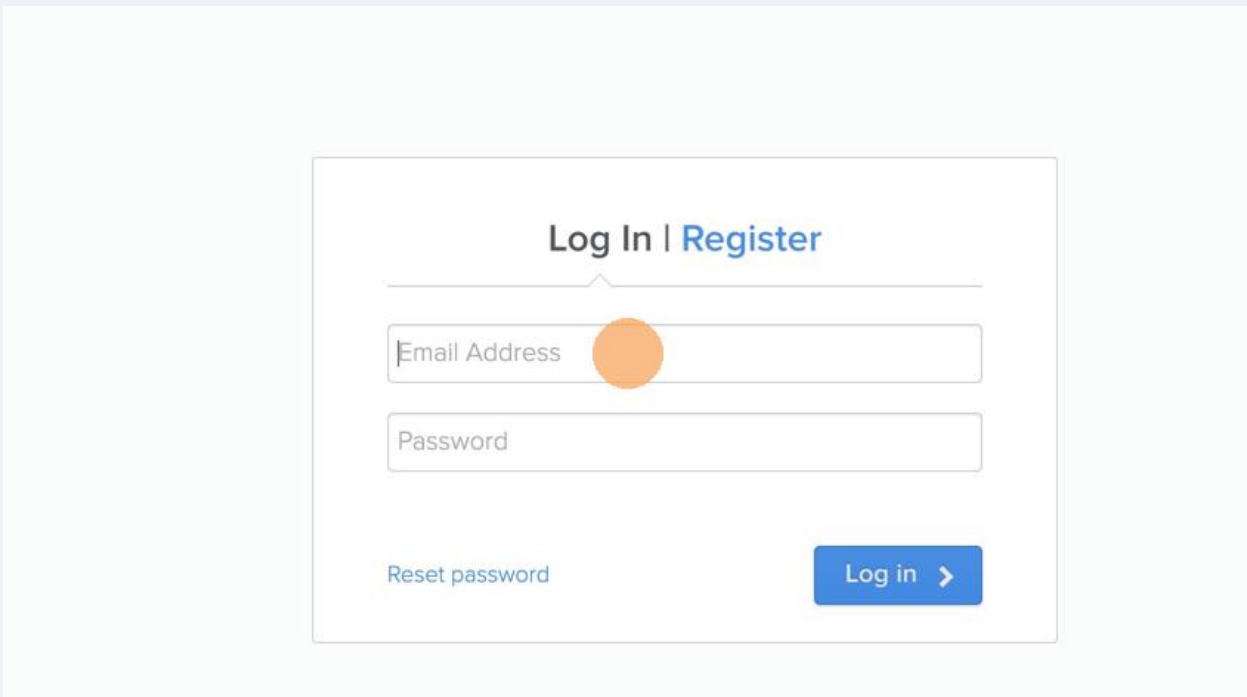


A screenshot of a 'Set Your Password' form. The title 'Set Your Password' is centered at the top. Below the title is a horizontal line, followed by three input fields. The first field contains the email address 'lee@mrpict.com'. The second field contains a password represented by seven dots and is highlighted with a blue border. The third field contains a password represented by seven dots and is highlighted with an orange circle. Below the input fields is a red error message: 'Password must be at least 8 characters and contain a letter and a number'. At the bottom right is a blue button with the text 'Continue' and a right-pointing arrow.

7 Click "Log In"

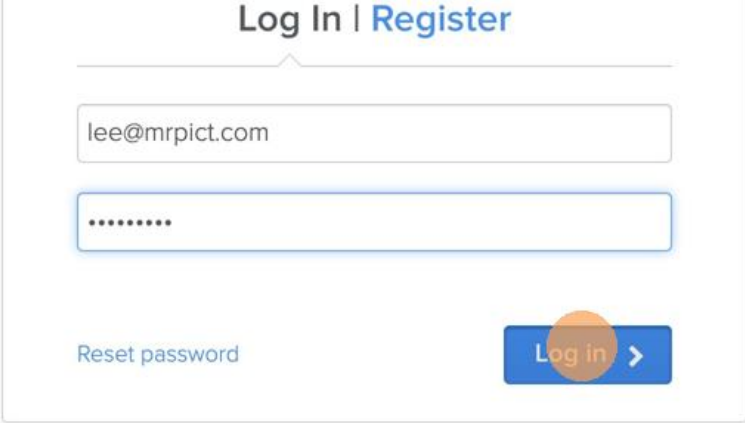


8 Click the "Email Address" field.



9 Type your email and password.

10 Click "Log in"

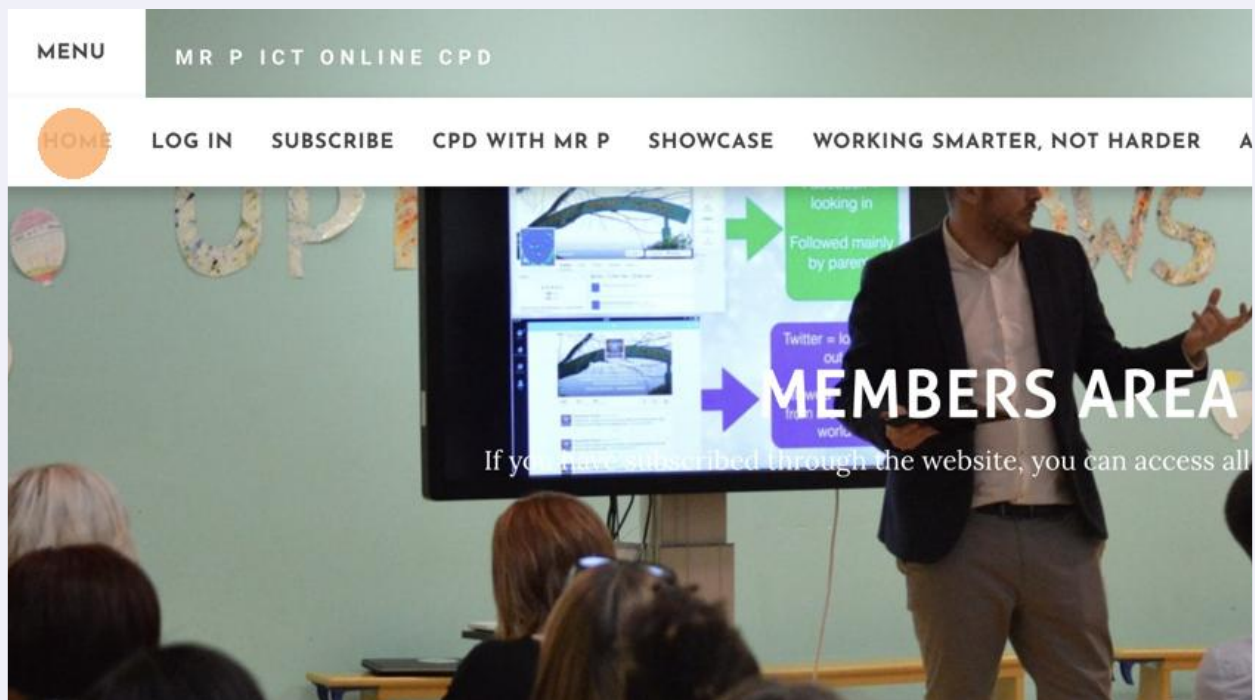


The screenshot shows a login interface with the heading "Log In | Register". Below the heading are two input fields: the first contains the email "lee@mrpict.com" and the second contains a masked password ".....". Below the password field is a "Reset password" link and a blue "Log in" button with a right-pointing arrow. A blue highlight is placed over the "Log in" button. Below the form, the text reads: "without subscribing, you will not be able to access any of the CPD videos."

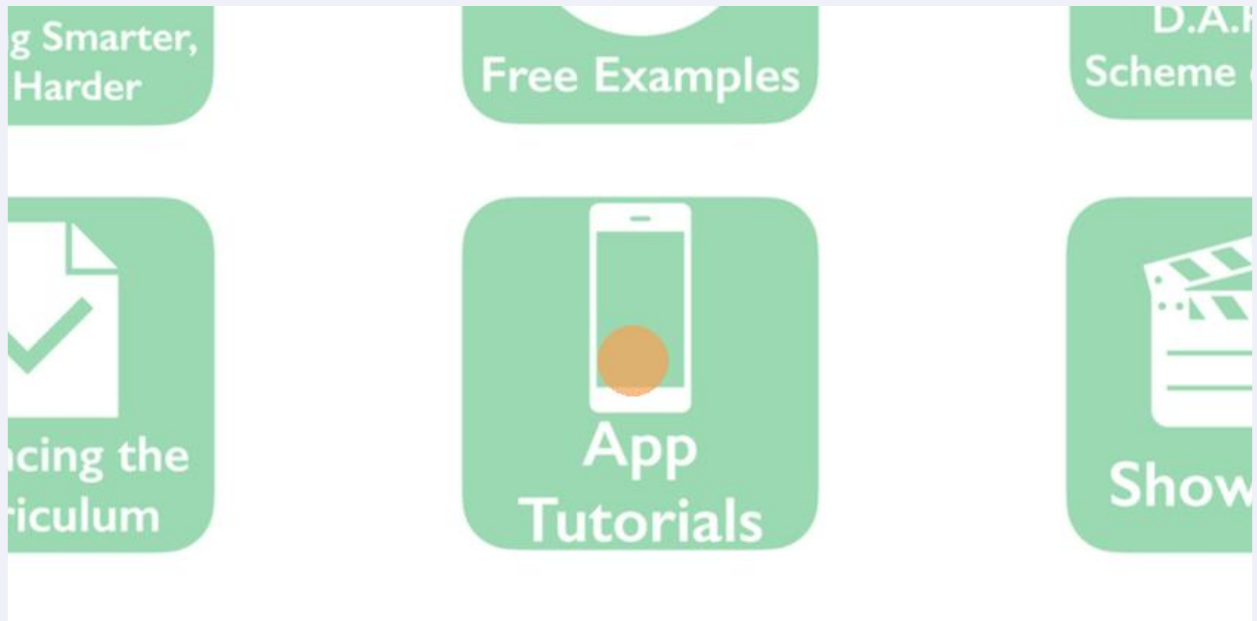
11 Click this link.



12 Click "HOME"

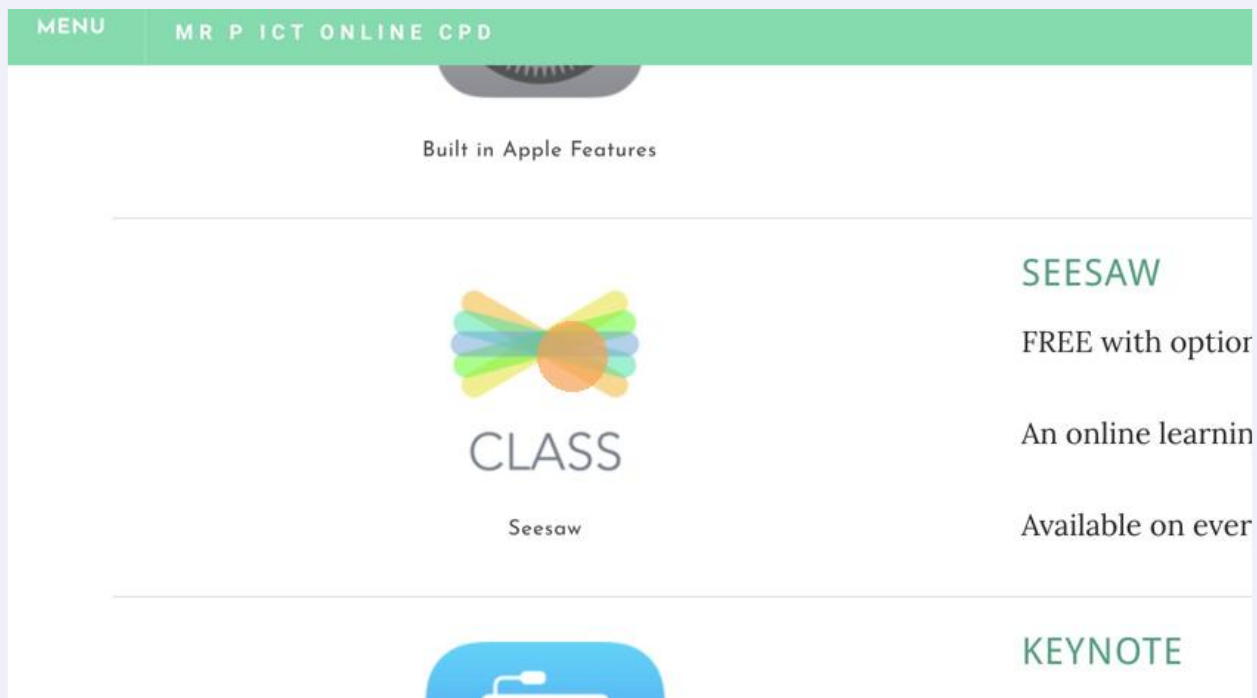


13 Explore the website and find an idea you want to view.



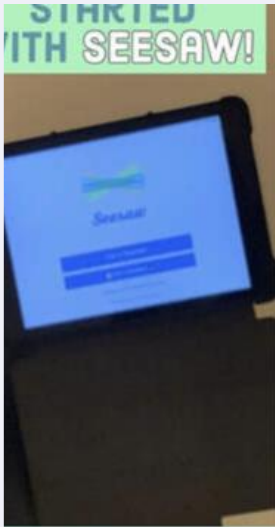
ssion to get teachers using technology more effectively in the classroom to have an impact

14 Click this image.



15

Click "CLICK HERE TO WATCH IF YOU'VE SUBSCRIBED THROUGH THE WEBSITE"



changed my life as a teacher as far as working smarter, not harder! This is a simple introduction to the app Seesaw which is available on any device.

Click the picture to access the video if you have subscribed. [Click here](#) if you need to subscribe on Facebook

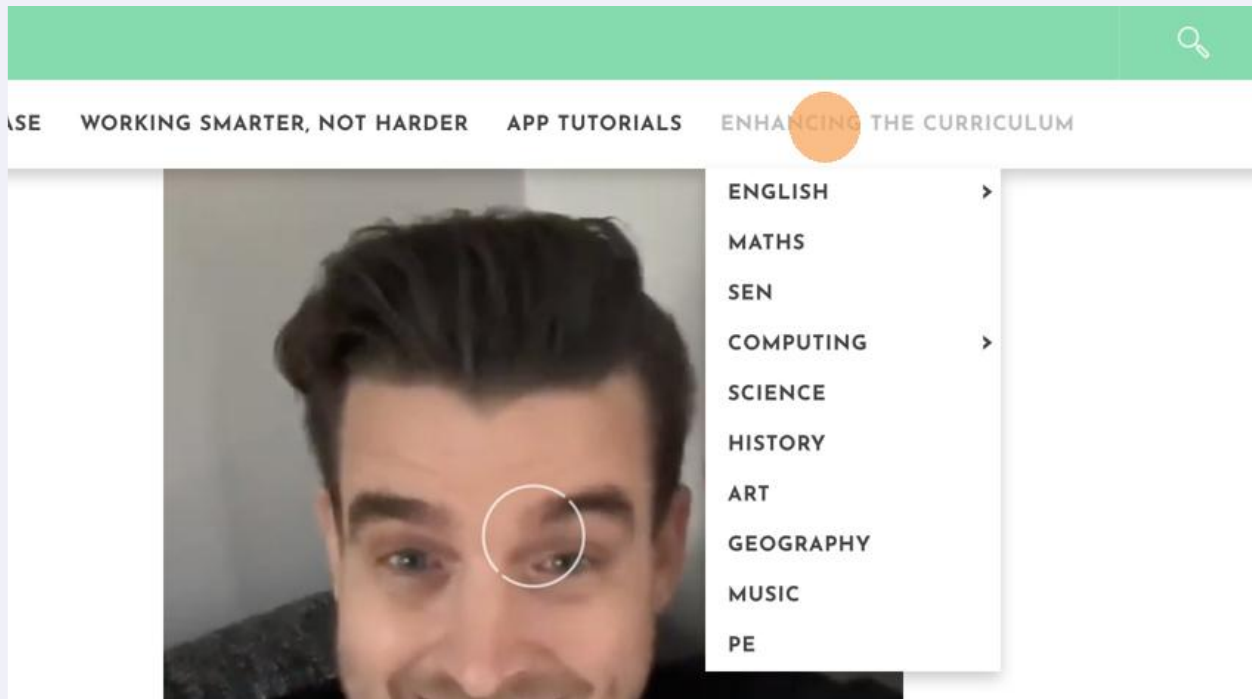
[CLICK HERE TO WATCH IF YOU'VE SUBSCRIBED THROUGH THE WEBSITE](#)

16

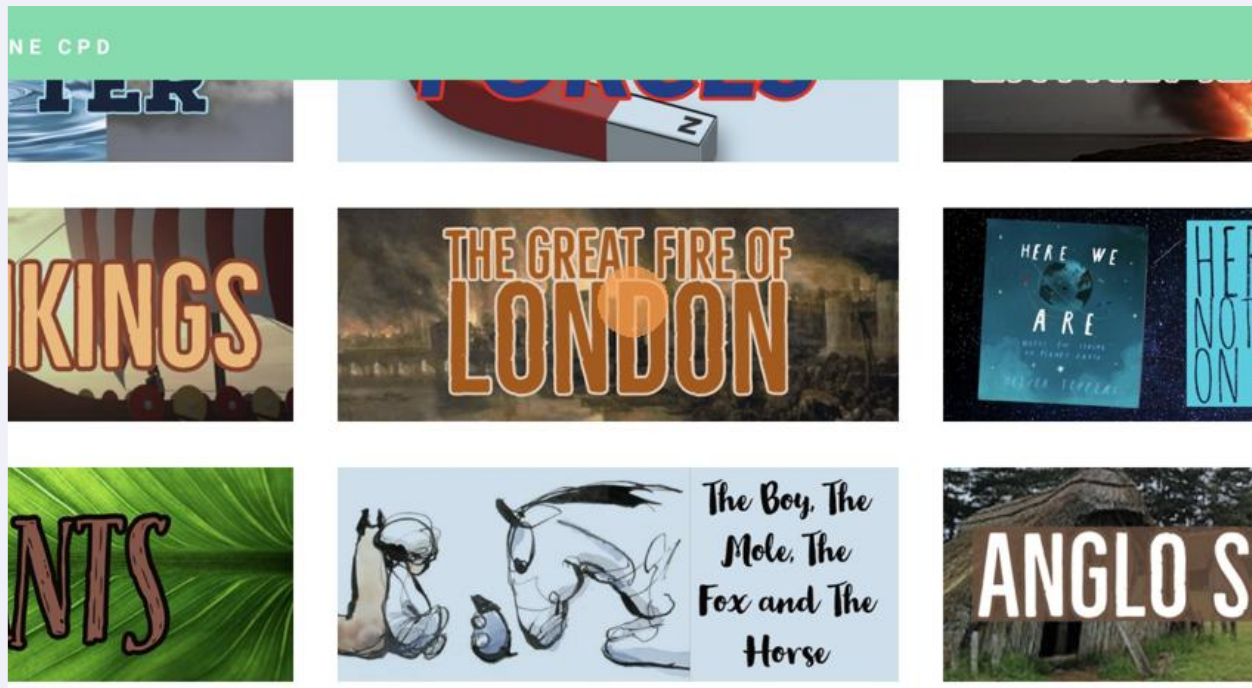
Click "play video"



17 Click "ENHANCING THE CURRICULUM" to view all the topic pages.



18 Click the topic you want to explore.



19 Click the idea you want to watch.

CLICK HERE TO WATCH IF YOU'VE SUBSCRIBED THROUGH WEBSITE

GREAT FIRE OF LONDON IDEA 5 - APPLE MAPS FLYOVER OF LONDON

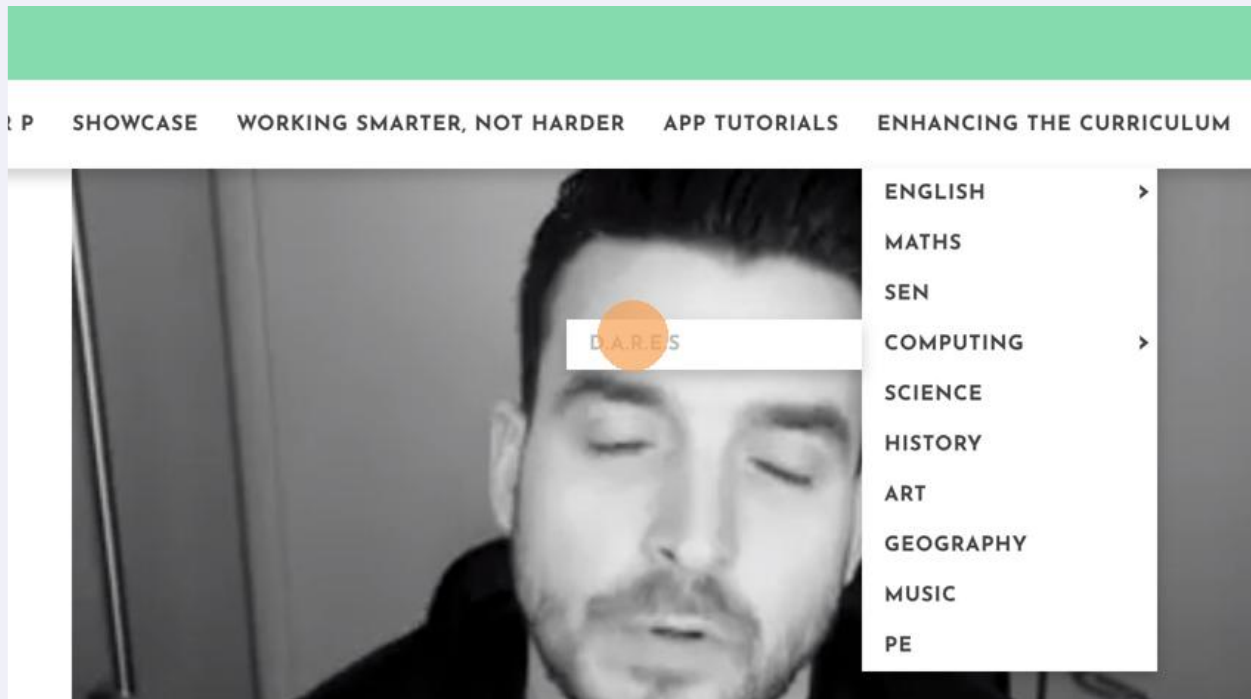
Here is the next video in the series linked to the Great Fire of London.

In this video, pupils use Apple Maps to explore the major landmarks of London using the flyover feature. Adding the ability to screen record means the pupils can then record a video of everything they explore.

20 Click "play video"



21 Click "D.A.R.E.S" to access the computing scheme of work.



22 Click this image if you have an active whole school subscription.

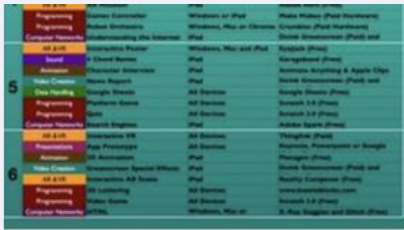


WHAT IS D.A.R.E.S?

an innovative approach to teaching computing which encourages pupils to be critical thinkers

23

Click "DOWNLOAD ALL THE PACKS, YEAR GROUP OVERVIEWS AND KNOWLEDGE PROGRESSION IN ONE FILE HERE."



might only have Chromebooks or laptops.

DOWNLOAD ALL THE PACKS, YEAR GROUP OVERVIEWS AND KNOWLEDGE PROGRESSION IN ONE FILE HERE.

Starting with 36 packs (6 per year group from Year 1 -6) with more being added over time. Here are

24

Or click any of the individual projects to download.

NEW Presentation - Storyboard

Programming - Robot Maze Game in ScratchJr

Programming - Animations in ScratchJr

Video Creation - Creating Our Own Video

Animation - Creating a Cartoon

Animation - Bringing Character to Life

Data Handling - Digital Pictograms