

# Home Covid Testing Information

**Here is some UPDATED information about home-testing kits and how to report results if your child is participating in the home-testing programme.**

We have updated how we are asking you to report your Covid19 lateral flow tests so that it is easier for you/your child.

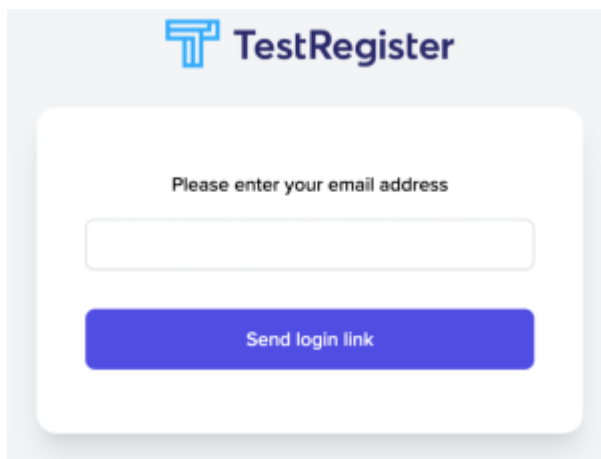
As from **Monday 29<sup>th</sup> March** we are going to start using the TestRegister service, which is a secure and fully GDPR compliant system for recording test results.

Test Register will send a reminder email to report results every Monday and Thursday (or the evening before if that is more convenient)

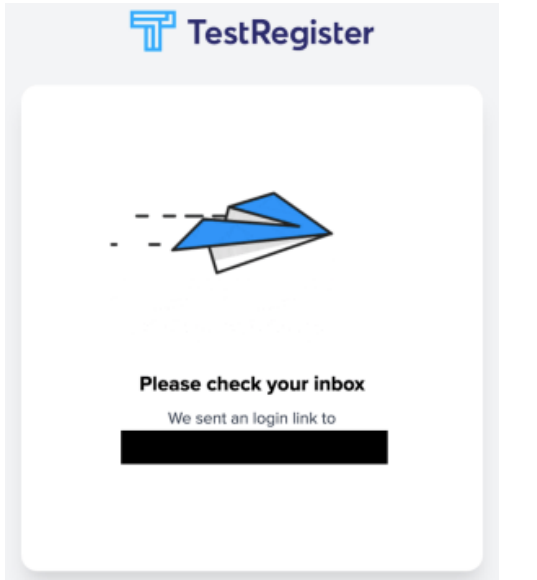
## **How to Record Results**

Go to [testregister.co.uk/login](https://testregister.co.uk/login) and enter your email address (or use the link in the reminder email).

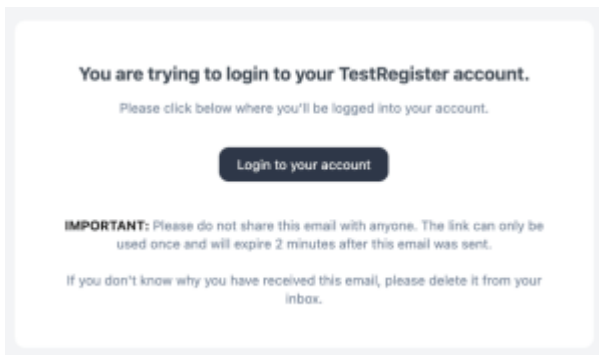
Press **send login link**. An email will be sent to you with a link to record a new test result.



Check your email after you see this message:



Press login to your account:



Enter the Test Strip ID and the test result (this is under the QR code on the test kit). Press **submit**.

 **TestRegister** \*\*\*

### Step 1

Submit your school test result

Test date: 10 3 2021

Test strip ID:

[What does a test strip ID number look like?](#)

Test result: Negative Positive Void

I agree to the [Terms of Use](#) and [Privacy Policy](#).

Submit result

We now have a secure record of you having taken a test. As the next screen states, you should also report this result to the NHS. Tap the '**submit result to GOV.UK**' button and you will be redirected to the NHS website.

 **TestRegister** \*\*\*

### Step 2

Submit your result to GOV.UK

Please now submit your test result to the NHS.

Important: It is a legal requirement to submit your COVID-19 test result. Please use the link below.

Submit result to GOV.UK

Follow the instructions on the NHS website to record your test result.  
 Please email [kferguson@pleckgate.com](mailto:kferguson@pleckgate.com) if you have any queries

Thank you for your support.

Yours sincerely  
 K.Ferguson