



Alan Moss Road, Loughborough, Leicestershire LE11 4SQ  
 Telephone: 01509 212021 Email: office@tais.leics.sch.uk  
 Website: www.tais.leics.sch.uk  
 Interim Executive Headteacher: Ms J Beaumont  
 Deputy Headteacher: Miss K Henson

Wednesday 15<sup>th</sup> September 2021


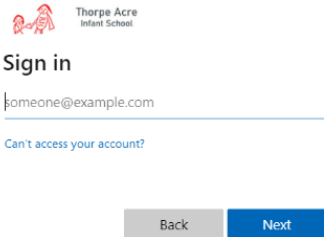
### OUR PUPIL HUB FOR REMOTE LEARNING

Dear Parents / Carers in Year 2

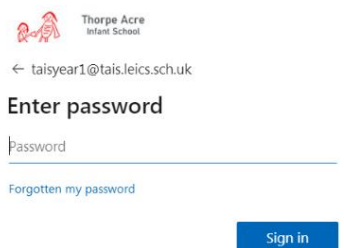
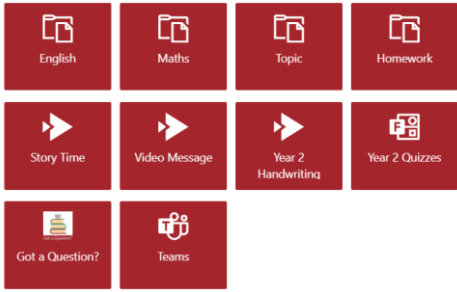
Last year we set up our 'Pupil Hub' which was an online platform for sharing lessons and learning during lockdown. In the unfortunate event that your child needs to isolate away from school for a period of time teachers will upload work to the Pupil Hub for you to access at home. The work on the Hub will match the lessons happening in school.

We might also post other things such as videos or homework tasks to for you to access online through the Pupil Hub.

Please find below instructions on how to access the Pupil Hub should you need to use it. Please note that **the username and password below replaces the individual log in you had last year.** The children will only require individual log ins should we need to go back into lockdown.

<b>Step 1</b>	Go to our website: <b>www.tais.leics.sch.uk</b>
<b>Step 2</b>	Click this tab on the home page: 
<b>Step 3</b>	Type your username in here: <b>taisyear2@tais.leics.sch.uk</b> 



<b>Step 4</b>	<p>Then enter your password: <b>P@ssword</b></p> 
<b>Step 5</b>	<p>Select the folder you need to access learning activities:</p>  <p>If your child is in a period of isolation and you need to contact your child's teacher about their learning you can do this by clicking the 'Got a Question' tab – this will let you send us an email.</p>

When you come to use the Pupil Hub, please ask your child's class teacher if you have any further questions about using it. Although it may be worth logging in before you come to need it to check everything works and to familiarise yourselves with the layout 😊

Thank you for your continued support,

Miss Henson  
**Deputy Head**

