

Nursery, Reception, Year 1 and Year 2



Dear Parents/Carers,

Please find attached your child's login details for our online platforms. We encourage you to make a note of these details as soon as possible so that you have spare copies at home.

Hwb - Google Classroom

Your child has been invited to join their Google Classroom page. Please sign in using their Hwb details and 'Join' as soon as possible. Diolch yn fawr iawn.

Google Classroom is an online class page that the teachers will use to share important information and links to useful websites and any online/offline activity ideas. If you are able to, we recommend downloading the free app on a smartphone as you will only need to sign in (using your child's Hwb login details) once and you will then be notified whenever there is an update from a teacher on the class page.

For information regarding the other learning resources available through Hwb, please see the 'Online Learning' section on our school website.

Purple Mash

Your child might be assigned some 2Do tasks to complete on Purple Mash. Again, please ensure that you have checked their Google Classroom page before looking on Purple Mash as any information regarding Purple Mash tasks will be shared on there first. 2Email is also available for your child to use on Purple Mash – please see the How-to guides (sent via email) for support with this resource.

Mangahigh

Your child may have had some experience using Mangahigh during a whole class activity in school. There are many Maths games available for them to explore. For further information, please see the 'Online Learning' page on our school website.

<https://www.ysgolcraigydun.cymru/online-learning/>

If a **Blended Learning** approach is required at any point during this academic year, Google Classroom is the first place to look for information from your class teachers.

Thank you for your co-operation.

Yours sincerely,

Mrs S. Durkin, Mrs E. Williams, Mrs C. Mailer-Davies, Miss J. Williams, Mrs A. Owen, Mrs B. Parkes and Mrs A. Roberts