



Horsley CoE (VA) Primary School
The Street
Horsley
Gloucestershire
GL6 0PU
01453 833625

admin@horsley.gloucs.sch.uk
www.horsley.gloucs.sch.uk

22 March 2022

Dear Parents/Carers

Purple Mash is an exciting and safe online environment where children can get involved in all sorts of creative projects to support their learning in writing, reading, maths, science, computing, history, geography, RE, art, music, and design and technology.

Your child has their own Username and Password to access their Purple Mash account from home. Each child has their own personal login, which is unique to them and will enable them to access the different activities Purple Mash has to offer.

There is a link on the school website to access Purple Mash. Complete the login by adding your child's username at the beginning of the details that appear, and their password. They have been given a login letter and they need to keep this safe at home as it has their unique details on it. If children need to access their account at school and cannot remember their login, class teachers will have a list of these in school.

You can also access the Purple Mash website using the following address:
<https://www.purplemash.com/sch/horsleychurchofe>

Once logged in they will be able to show you the work they have done in school and explore the activities more themselves. There are tabs at the top of the page which allow you to search for more specific activities.

To save work, click on the save icon at the top of the page and choose where to save. To open saved worked, click on the yellow folder and choose the file. All children will have access to Purple Mash in school.

Hopefully this letter gives you an insight into Purple Mash and the ways we hope it can be used both in school and at home. Please feel free to browse the site at your own leisure using your child's login, and if you have any questions, queries or problems, please ask. We hope that you and your child(ren) will enjoy using this exciting new resource.

Thank you for your continuing support.

Peter Feldon
Computing Lead



