17th May 2019

To: All Parents of Junior Pupils



Dear Parents

Show My Homework

I am delighted to introduce Show My Homework, an online homework platform designed to help both pupils and parents keep track of homework. As a parent, Show My Homework will allow you to see details of the homework your child has been set, all their deadlines and their submission status.

We have decided to implement this system in order to assist pupils with organisation, time-management and spreading of workload. We also hope it will improve communication with parents by providing greater visibility of the homework we set at Hollygirt. Initially, pupils will also be able to use their paper homework diaries.

Please find pupil and parent login details attached. When logging in for the first time, pupils should select 'Sign in with Office 365' and use their full school e-mail address (bloggsj13@hollygirt.notts.sch.uk) and normal school network password. You can access Show my Homework from the app available in The Apple App Store or Google Play. Activating push notifications will alert you to when homework is due.

You can also access Show My Homework through any web browser at https://hollygirt.showmyhomework.co.uk/school/home. Here, you can view the whole-school homework calendar without the need to login. Please note you will need to use the filter options at the top of the page to find your child's homework.

We intend to commence using Show My Homework after May Half Term. Pupils have already attended an assembly on how to use it. Pupils without internet access at home may access Show My Homework during After School Club.

If you or your child have any questions about the service, please don't hesitate to get in touch with the team at Show My Homework, who are always happy to help. You can log a ticket using help.showmyhomework.co.uk or call 0207 197 9550. You are also most welcome to contact me on davidthompson@hollygirt.notts.sch.uk should you have any queries or concerns.

Yours sincerely

Mr D Thompson

Senior Teacher (Curriculum)