



8<sup>th</sup> September 2017

Dear Parent/Carer of Class 6,

At the end of last year, we introduced you to **Bloomz**. Bloomz is a new way for teachers and parents to communicate information about their children. It is a valuable tool for both parents and teachers, and gives you an instant insight into what is going on in the classroom.

Bloomz allows teachers to be connected to parents so that messages can be sent to keep you in touch of events and happenings in the classroom. Bloomz can be used on any device, whether it's a PC, Mac, tablet, iPad, iPhone or Android phone. You can also choose to receive notifications via the app directly on your phone, or via email. Once you sign up for Bloomz, all the teacher updates will appear in a time feed, you can also check the class calendar for important events.

Bloomz is safe and private and the teacher has complete control of who participates in the classroom; you only have to share the information that you want to share. Bloomz is designed to be a 'positive experience' for teachers and parents so we ask you to use it as a positive forum. Any concerns should still be addressed to the class teacher in person.

**Now your child has joined a new class, you will need to sign-up to the Bloomz page for that class. To join the Class 6 'Bloomz', follow the instructions below and sign up using your child's class code. When you have been approved as a member of the class you will gain access to the class timeline.**

- 1. Download the "Bloomz" app from the AppStore/PlayStore and click "Create Account". If browser, go to [bloomz.com](http://bloomz.com) and click on "Join Bloomz"**
- 2. In the text box, enter MEFT3P**
- 3. Create your account**

If you have any further questions please don't hesitate to get in touch. Miss Platts will be happy to assist you:  
[c.platts@parkgroveprimary.co.uk](mailto:c.platts@parkgroveprimary.co.uk)

Kind regards

Jo Sawyer  
Headteacher

**PLEASE NOTE: All absences must still go through the office and Bloomz should not be used for this purpose**