

Thursday 3rd October 2019

Dear parents/carers,

This term we are learning all about the Romans. As part of our learning, we will be taking a trip to the library to discover more about the Romans. On **Tuesday 15th October 2019** the entire Year 4 cohort will be going on a local walk to Clapham Library. Here, the children will get to experience a library, read books, take out a book of their choice and build upon their learning.

At Bonneville, we encourage children to read everyday, and promote a love of reading for pleasure. This school year, we have been making time at the end of everyday to read to the children, from Nursery to Year 6. We think it is necessary to build upon this love of reading and to continue to ecnorage the children to want to read everyday.

Therefore, we want the children to all gain a rich experience of going to library. We will walk the children to the library, they will have a short introduction from the librarian and then have some free time to explore, look at books and share some stories with each other. They will all check out a book of their choice and bring them back to school to enjoy. We will be leaving school at 9:15am and returning at around 11:45am, so the children will be back for lunch.

We welcome parent support on the trip. If you would like to come along, please let us know you want to accompany us on the trip by Tuesday 8th October.

Please return the below slip to the office by Tuesday 8th October.

If you have any questions, then please speak to your child's class teacher.

Kind regards, The Year 4 Team

Please circle the correct response

Name of Child: Class :.....

I give permission for my child to attend the trip Yes / No

I am a parent/carer and would / would not like to help on the trip.

Parent/Carer Name and Signature:..... Date:.....

Bonneville Primary School **Bonneville Gardens** London SW4 9LB

020 8673 1183 Tel: Email: admin@bonneville-primary.lambeth.sch.uk bonneville-primary.lambeth.sch.uk/ Web:

Headteacher: Andrea Parker, BA (Hons), NPQH

