



HOLY TRINITY C of E ACADEMY

Nurturing. Inspiring. Achieving
Headteacher: Mr Graham Shore.

3rd April 2020

Dear parents and carers,

Due to the current lockdown situation that we find ourselves in and the uncertainty of how long this will continue, we have made the decision to reschedule the Year 4 Oxenwood Residential trip to the Autumn term (when the children will be in Year 5).

The Oxenwood residential is such a wonderful, enriching part of the children's journey through primary school, and a thoroughly fulfilling experience that it would be a great shame to have had to cancel it completely.

The new dates for the trip will be Monday 28th September 2020 to Wednesday 30th September 2020. This will give the children time to settle back into school life and get to know Miss Moore better as their new class teacher. Miss Moore will be accompanying the children along with two other members of the Holy Trinity Staff. Once the children are back in school there will be many opportunities for them to talk about their upcoming trip with Miss Moore and have any questions answered.

We are asking for a voluntary contribution of £164.50, however if we do not receive sufficient interest the trip will still not be able to run.

Thank you to all of those parents that have already paid. The deadline was set for 3rd April however due to the rescheduling we are able to extend this deadline until the 24th June. If you have any concerns about payment please email enquiries@holytrinitycalnewilts.sch.uk and we will be happy to contact you to discuss further or you can speak to Mr Shore in confidence.

We would ask for payment to be made preferably by Bank Transfer (details below).

When making a payment please use 'Oxenwood' followed by your child's initials as a reference.

Again, if you should have any problem with paying by this method please contact the enquiries email address.

Bank details: **Holy Trinity Academy** Sort code : **30-91-99** Account Number : **44462260**

Yours sincerely,

Graham Shore
Headteacher

