



Oxenhope Church of England Primary School

A member of the
bdot
family

14th May 2020

Dear Parents/Carers

We are continuing to work through all aspects of being able to open the school safely to those children that have been identified from 1st June. We are endeavouring to get a detailed plan out to you as soon as possible, but I'm sure you'll appreciate there are many variables to consider.

What I would like to ask, is that in order to make this work, we really need to pull together as a team. We will offer what flexibility we can, but obviously this can only be within the parameters that we have to adhere to.

At this point, I can tell you that the start and finish of the school day will look very different. Staggered start and finish times will be put in place, together with differing entrances and exits, to ensure everyone can be as safe as possible.

In order to aid the planning, I would like you start to thinking about what this situation looks like for your family. Please use the attached flowchart to help you decide if you will require your child to attend school.

Please remember, the requirements that you need to meet in order for your child to be able to attend are as follows:

- You are identified as a 'Critical Worker'
AND/OR
- Your child is in either, Reception, Year 1 or Year 6.

Please also bear in mind that you can still choose to keep your child at home with you, even if you do meet these requirements.

We hope to send out more detailed information and a requirements request form by the end of Monday 18th. Please note, we don't require any response from you at this moment in time – we are just asking that you start thinking about your own situation moving forwards.

Thank you for your continued support and patience – we will get there.

Best wishes

Mrs Jones.

Oxenhope Church of England Primary School

Head Teacher: Mrs Alice Jones

Cross Lane, Oxenhope, Keighley, BD22 9LH

Email: office@oxenhope.bradford.sch.uk

Tel: (01535) 642271

Visit: www.oxenhopeprimary.org.uk



INVESTORS IN PUPILS

