

2nd July 2020

Dear Parents & Carers of all Oak Trees MAT Schools,

As you may have seen today, the Government have announced a series of measures designed to enable all pupils to return in September. As a Trust we welcome the news, and are looking forward to seeing all our pupils back with us in the new academic year. I am writing to give a brief update on our initial thoughts on these announcements and the implications for our MAT schools.

The new guidance includes a number of key points which we will plan for in the coming weeks:

- Pupils should be in 'class bubbles' from September with no limit on numbers in each class.
- Attendance will become mandatory for all pupils unless they are shielding as agreed with the school.
- The schools should return to delivering a broad and balanced curriculum for all pupils.

All of our schools will now thoroughly prepare for September including updating policies and risk assessments and ensuring that we take all measures to make our schools as safe as can be. We are determined as a Trust to do everything we can to keep our pupils and families safe whilst enabling all pupils to catch up from the lost learning over the last few months. Our staff have worked tremendously hard to keep our schools going and open to more pupils over the past few months, and this will continue when we return in September.

Your Headteacher will contact you further in the coming weeks to clarify plans and ensure that all parents fully understand our plans for September.

Thank you for your continued support for our schools.

Yours sincerely,



Chief Executive Officer

Oak Trees Multi Academy Trust

Yours sincerely



CEO Oak Trees MAT

let's school

Stanton Road
Primary School
Stanton Road
Bebington, Wirral
UK
CH63 3HW

Website: oaktreesmat.co.uk
Telephone: 0151 334 1398
Email: admin@oaktreesmat.co.uk

Companies house Number:
1064 1561

Our schools

Great Meols Primary School
Poulton Lancelyn Primary School
Egremont Primary School
Stanton Road Primary School
Church Drive Primary School