



Tuesday 19th May, 2020

Dear Parents/Guardians,

I would like to take this opportunity to thank you for your on-going support as we continue with distance learning. Our main aim with Seesaw was to allow the children to communicate with their class teachers and to help us to stay connected while we are apart. We hope that all of our families have found a way to communicate with us in a way that suits them. We really want our school community to know that while the building may be closed we are most definitely open for business!

Our next task is to supply our families with some further learning materials. While most children left school in March with textbooks we are aware that stationery items will be running low at this stage. We are planning to organise a 'stationery/book pick up' where we will ask parents to come to the school, at an assigned time, to collect items for the children.

This will be organised via a 'drive through' where staff members will hand packs to parents. We will be asking all adults to stay in their car and we will bring the learning materials to you. The staff will be wearing gloves and masks and will be adhering to strict 'Covid 19 regulations'. Further information will be send to all families via text.

Currently we have the added complication of the building work which has resumed at the school. We need to work with the construction team regarding the proposed pick-up arrangements. Like us, the construction team have strict regulations to follow and it may take some time for the teachers to get access to the school in order to organise the

materials for the children. However, we will do so as soon as it is safe for us to access the building.

We thank you for your patience at this time and for your continued support. Please remember that we are available in the following ways:

- Áine – info@letterkennyetns.ie
- Lisa – hscl@letterkennyetns.ie or via PM on the Facebook page
- Class teachers – via Seesaw

Please do not hesitate to contact us if we can help in any way.

Take care,

Áine