

Frequently asked questions

When will schools reopen?

Sadly, we are in the same position as you are at the moment and no one really knows the answer to this question. Staff here at St Peters are working hard to ensure the plans are in place and we can assure you that, as soon as we know, you will. At the moment we don't know if there will be a transition week before the summer as this is all down to the length of the school closures, please be assured that the transition team are working hard to ensure the process will be as smooth as possible in the current situation.

What if I need to contact a member of staff about my child?

General Enquiries - transition@stpeters.npcat.org.uk

Transition Lead - Mrs R Hardy: hardy.r@stpeters.npcat.org.uk

SENCO (Special Educational Needs Co-ordinator) - Mrs K Pritchard:

pritchard.k@stpeters.npcat.org.uk

What if my child has special educational needs

We are in the process of being updated by your child's primary school with all relevant information but you can contact our SENCO, Mrs K Pritchard at pritchard.k@stpeters.npcat.org.uk She can offer advice and support for your child or answer any question, specific to them you may have. If you would like to give us some pertinent information ahead of transition, it is a good idea to make contact and do this anyway, and you can send this to the transition email.

Where can I buy my child's uniform?

Ross's in Middlesbrough supplies our uniform, we do recommend that you order online in the current circumstances to ensure your child has everything they need for September.

https://rossltd.co.uk/epages/950003611.sf/en_GB/?ObjectPath=/Shops/950003611/Categories/St_Peter_8217_s

Below is the website for our PE Kit, orders can take a while to arrive so please order early.

https://www.sportsbulk.co.uk/category_s/604.htm

Do I have any documents to sign ahead of my child starting at St Peter's?

Yes they have been sent in the post, if you need further copies please call the school office or email the transition email address