
Our ref:**Your Ref :****Date :** 23 August 2018**Sport Aberdeen****Broadfold House, Broadfold Road****Bridge of Don****ABERDEEN****AB23 8EE****Dial 01224 507744**www.sportaberdeen.co.uk**Contact**

Nicole Gordon

EmailNiGordon@sportaberdeen.co.uk**Direct Dial**

01224655895

07825227941

Dear Parent/Guardian,

Active Schools Mailing List – Skene Square Primary School

With the new school year upon us, we are excited to announce that Active Schools has a new online bookings and payments system. We're hoping that this system will make booking for Active Schools activities easier and more customer friendly.

With the recent implementation of GDPR we are also using the launch of this new system to update our Active Schools Database, which holds the contact details for all participants and parents, in regard to marketing permissions. As part of this process we will be deleting all the contact details we currently hold following this letter.

To continue receiving information on future Active Schools activities, predominantly relevant for your child and area, as well as other Sport Aberdeen activities and services, please visit:

<https://www.sportaberdeen.co.uk/Event/active-schools-database-sign-up>. We will also continue to share information on our ASG Facebook page- Active Schools Aberdeen Grammar, so please like this page if you have not already.

Please note you can sign up to the Active Schools Database now but you will also be added to it as and when you book your child onto any activities in the future.

Alongside this letter, you will see I have issued a list of activities that your child is eligible to attend, either within their school or within the local associated school group. Online bookings for these activities will go live at **00:00hrs on Saturday 25th August 2018**. After this time these sessions will be appear on our website, to book please visit: <https://www.sportaberdeen.co.uk/Pages/Events/Category/skene-square-primary>

Yours sincerely,

Nicole Gordon
Active Schools Coordinator (Aberdeen Grammar ASG)