

Our Lunch Clubs at Khalsa Science Academy

Our lunch clubs are priced at £3.00 per session and fees are paid on a monthly subscription.
There is a 25% sibling discount offered.

Recorder Club

Recorders for both beginners and intermediates will be held on Wednesday lunchtimes and is open to all ages. This is a great way for children to learn a simple instrument that is small enough for them to play, as well as playing within a group. They will learn about all different aspects of reading music and how to play in a group, sometimes along with recorded music. It is a fantastic introduction to playing music and the feeling of success when you learn something new.

The groups will be split to support the children's dinner times, meaning that the younger children will have dinner first and come to recorders at 12:30 and the older children will come to recorders first and have lunch after. Those new to recorders will receive information about purchasing recorders and books, which can also be purchased through us



Choir

Choir will be held every Thursday lunch time at 12:30 and is open to any age. It is a fantastic way of having fun, whilst learning about music and what you can do with your voice. All sessions start with fun vocal warm ups, and then the choir will learn a few songs each half term, which they will keep practising through the half term and have opportunities to perform at school events and in assemblies. The songs range from well-known children's songs, to songs from around the world and even appropriate songs that are in the charts.



To book your child on these classes please follow the link below to register them.

<https://music-inspirations.class4kids.co.uk>

Please feel free to call or email if you need more information or help with booking.

Regards

Ruth Douglas and the Music Inspirations Team

Website: www.music-inspirations.co.uk

Email: contact@music-inspirations.co.uk Tel: 0113 4001077



www.facebook.com/inspiringmusicalminds



[Music Inspirations@MusicInspirat](https://twitter.com/MusicInspirat)

