



## **RECORDER CLUB: For children in Year 1 - 4**

We are delighted to announce that all **children in Year 1 - 4** can take part in recorder lessons by Rattle and Roll **starting in the Autumn Term**. The Recorder Club is a fun, exciting way for your child to learn and succeed in playing their first instrument. The descant recorder is the perfect introduction to reading music. It's easy to hold and play for young children and promotes confidence and enjoyment of music. It also provides the best foundation for moving on to learn other musical instruments as your child progresses through school.

Once we have taught the children how to play, we then move on to learn current and popular songs – recently we have done pieces by Taylor Swift, Abba and the music from Star Wars! Children will take part in an annual performance arranged with school to show off their new ability, develop performance skills and to add a real sense of purpose to their lessons (and practice!).

Recorder Club will run on a **Tuesday lunchtime** and cost £5 per child. Fees can be paid in half termly instalments, and we accept all childcare vouchers. Detailed class information can be found on the website.

**All children will need an Aulos descant recorder and Recorder from the Beginning Book 1.** These are available for purchase via our website shop and orders will be brought to your child's first lesson. If you already have an Aulos recorder, then your child will only need the book. There is also an optional musical book bag to keep everything in.

You can book your child's place by visiting [www.rattleandrollperformance.com](http://www.rattleandrollperformance.com). If you are not registered with us already you will need to do that first prior to booking your place. To go straight to the class use code **RESBPS1**.

If you have any questions, please get in touch with [enquiries@rattleandrollperformance.com](mailto:enquiries@rattleandrollperformance.com), or call 07722 014301.

Thank you and best wishes,

**Nicola Steel**  
Rattle and Roll Performance