

Unisound Recorder Day
Thursday 7th November 2019

Dacorum Music School is running a Recorder Day for all recorder players at primary school in Year 3 and above. Please see the details below:

Venue: St John's Church, Station Road, Boxmoor, Hemel Hempstead, Herts. HP1 1JY

Phone Number: 01442 453400 Email: dacorummusicenquiries@hertfordshire.gov.uk

Time: 9.30am - 3.00pm

Registration: from 9.10am

Cost: £22.00

Concert for family and friends: 2.45pm

(Please either make cheques payable to 'Hertfordshire County Council' and return, with form, to Dacorum Music School, The Hemel Hempstead School, Heath Lane, Hemel Hempstead, Herts. HP1 1TX, or sign up and pay via Eventbrite using the link below).

Closing Date for applications: Wednesday 6th November 2019

Places on the course are limited so please apply as soon as possible.

Please note that in cases of hardship, no child will be refused a place; remission of fees is possible if applications are made in good time.

Please assume that your application has been accepted unless we contact you.

Children will need a packed lunch and school uniform is not required.

It is difficult to park in the streets around the site so please leave plenty of time for parking.

Either return the reply slip and payment to Dacorum Music School (see above address)

Or apply for this event online by going to:

<https://www.eventbrite.co.uk/e/dacorum-music-school-unisound-recorder-day-2019-tickets-74152416875>

Dacorum Music School Unisound Recorder Day

I enclose a payment for £22.00 made payable to Hertfordshire County Council for the Dacorum Music School Recorder Day on Thursday 7th November 2019.

Name (please print) _____ Year Group _____

Instrument: _____ Grade/Time learning: _____ Teacher: _____

Parent's Name (please print) _____

Parent Contact No _____ Parent Email: _____

School _____

Headteacher Name _____ Headteacher's Signature _____

(Applications will not be accepted without Headteacher's signature)

Parent's Signature _____

Please inform us if your child has any medical conditions we should know about _____