

exchange form

Donation of various coins and/or banknotes to Lennox Children's Cancer Fund

To donate your foreign currency and coins to Lennox Children's Cancer Fund, fill out this exchange form and send it, along with your banknotes and coins to our address:

L.O.C. - 3rd Floor - 207 Regent Street - London W1B 3HH - United Kingdom

You can send in any coins and banknotes: Old or new, foreign or domestic. It helps if you sort the coins but it is not obligatory. We will sort and count your coins and notes and will donate the combined exchange value plus 5% to Lennox Children's Cancer Fund (Lennox CCF). You will receive a confirmation email containing the value per currency and the amount donated.

DONOD INFORMATION

DONATION	DONOR INFORMATION
I would like to donate (tick any that apply) Coins banknotes In case you have counted the coins/banknotes, feel free to list below the amounts you donate per currency:	prefix (Mr/Ms/) first name + name street address (address line 2) city/town county/state/province postal/zip code country e-mail address (*) (*) e-mail address to which we will send the confirmation email. Please use capital letters. We will share the information you provide above with Lennox CCF and no one else. You can leave fields blank if you want to. Lennox CCF might use the information you provide in this form to contact you in the future. If you would rather not receive any updates or newsletters from Lennox CCF, tick this box.
Thank you for your donation!	DECLARATION I declare that I have obtained all submitted banknotes and coins in a lawful manner, and not by any criminal act. I confirm to be entitled to offer these banknotes, cards and coins for exchange, under the conditions stated in our Terms and Conditions, which can be found at http://www.LeftoverCurrency.com/terms-and-conditions. I have read these terms and conditions, I understand them and agree with them. I hereby declare that all the information provided in this form is true to the best of my knowledge and belief. date: signature: