



**GLENLOLA COLLEGIATE SCHOOL
PARENTAL CONSENT FORM**



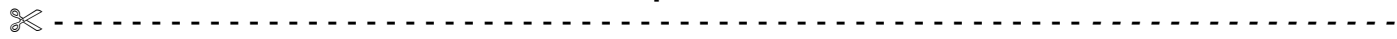
Activity/Trip Uganda Dander 2019 **Date of Visit:** Friday 14th June 2019

Pupils accompanied by: GCS staff **Cost:** Pupils encouraged to raise at least £10

Departure Time: Registration at 8:50 at 1st Bangor Presbyterian Church
(near the Heatherlea Bakery)

Return: McKee clock in Bangor between 12:30 and 13:00 but this depends on speed of walking and weather conditions. Pupils may contact you to keep you up to date with timing.

Parents/Guardians to retain this portion of the form for their information



Please complete the information below and return this part of the form only to School

UGANDA DANDER 2019

Pupil's name: _____ Form class: _____

1 Any current medical condition/any medication being taken:

2 Any other relevant information which may affect her participation in the visit (including allergy or dietary requirements):

3 Emergency contact numbers: Home: _____
Mobile: _____ Other: _____

I accept the established code of conduct for the educational visit and agree to the arrangements relating to my daughter returning home from the visit due to unforeseen circumstances.
I consent to my daughter receiving emergency medical treatment, including anaesthetic, as considered necessary, by the medical authorities present.

I **give/do not give** permission for my daughter to participate in the charity walk.
Signed: _____ (Parent/Guardian) Date: _____

If she is unable to take part, please provide more details so that alternative arrangements can be made: _____

Please choose and tick the correct information regarding the end of the walk:

- My daughter can make her own way home from the McKee clock area in Bangor.
OR
 I will collect my daughter from the McKee clock area in person and sign her out with her form teacher.

All information collected is confidential and held securely in accordance with GDPR. The School has a duty to protect this information.
The School's Privacy Notice is detailed on the website www.glenlola.collegiate.net