



Scapegoat Hill and Linthwaite Clough Federation is a community of confident, creative learners thriving together in a rich, inclusive environment that raises the aspirations of each unique child.

Christmas events

Christmas cards

We have been asked by parents if children are allowed to give out Christmas cards this year (due to COVID restrictions) and are pleased to be able to tell you that this will be allowed, subject to the following:

W/b 30 Nov and 7 December: cards can be put in the communal Christmas post box (situated near the main entrance) from **Monday to Thursday**. These will then be left until the following Monday when they will be distributed.

W/b 14 December (the last week): Cards can be posted **Monday to Wednesday morning**; they will then be distributed on Friday.

Christmas performances

Each class will do a short performance in the school wood in the last week of term, from 2:45 pm. Parents are invited to watch – this is limited to two adults per family per performance and will be subject to social distancing, to protect our school community in the run up to Christmas. Family groups will need to be two metres apart from each other.

Class 1: Tuesday 15 December

Class 2: Thursday 17 December

Class 3: Wednesday 16 December

Don't forget to wrap up warm! Children will need warm coats, hats and scarves too on the days they are performing.

Christmas dinner

The children will be having their Christmas school dinner on Wednesday 16 December. This year, unfortunately, we aren't able to open it up to children on packed lunches.

FOSS Christmas raffle

There are some fantastic prizes to be won again this year – please see the attached sheet. If you would like to be included in the draw please return the completed sheet back to school by Tuesday 15 December, before the draw on Wednesday 16 December.

Scapegoat Hill J & I School
Federation of Scapegoat Hill J&I and Linthwaite Clough JI&EY Schools
Email: office@scapegoathill.co.uk
Website: www.scapegoat-hill.kirklees.sch.uk
Headteacher: Mrs N Barker