



The Bulletin

Your Weekly News Update from The Suthers School

In Brief:

- ◆ **Our Word of the Week** was 'advent'.
- ◆ **Our Reverse Advent started** on Friday 1 December—thanks to all who have donated so far.
- ◆ **Thank you** to all who attended our first Parents' Evening on Monday.
- ◆ **Cashless Catering is coming**—from January 2018 we'll be moving across to a new fingerprint system. Please ensure Reply slips have been returned.
- ◆ We're closing the generation gap @SuthersSchool this term by working with Lancaster Grange Care Home in Fernwood.
- ◆ Thanks to Robert Jenrick MP and all the other members of our newly-formed LGB—your support is greatly appreciated.

Follow us on Twitter @SuthersSchool

Advent in reverse

December has arrived and the countdown to Christmas has begun—and to mark the occasion, we launched our own 'Reverse Advent'. That means every day for the next two weeks, students will be making a donation to our collection for the Newark foodbank. It has been great to see the gifts starting to pile up under our tree and we really hope that every student will be able to make a donation to this worthy cause. Check the list of urgently needed items below or, you can click [here](#) for more information about the Newark Foodbank and the difference they have already made to those most in need in our community.

The inaugural meeting of our Local Governing Body (LGB) took place on Friday and it was a pleasure to welcome Mrs Lynn Baker and Mrs Kelly Edwards as our first Parent Governors. We are also delighted to announce that Mrs Pippa Suthers (wife of the late Martin Suthers) has been elected as Chair of Governors. We look forward to working together to create a truly amazing school.

URGENTLY NEEDED ITEMS

PASTA- 500G PACKS

TINNED OR MICROWAVEABLE SPONGE PUDDINGS

PACKETS OF INSTANT MASH

JAM

LONG LIFE JUICE - NOT FRESH

SUGAR

RICE - 500G PACKS

TOOTHPASTE, TOOTHBRUSHES

WASHING UP LIQUID

LAUNDRY LIQUIDS/TABLETS



NEWARK FOODBANK

HELPING LOCAL PEOPLE IN CRISIS IN NEWARK AND TUXFORD, NOTTS