



Lowton St Mary's CE Primary School

This document explains how places were allocated at the school for admission to reception class in September 2025.

Admission number (number of places available) – 30

Number of preferences received on time (by the closing date) – 95

How places were allocated

St Luke's CE Primary School is a Voluntary Aided School.

All applications were processed using the 'equal preference' system as explained in the 'Applying for a Reception class place 2025/26 booklet'.

Children with an Education, Health and Care Plan which names the school. Places offered – 0

Criterion 1. Looked after children and previously looked after children.
Places offered under this criterion – 1

Criterion 2. Children who will have a brother or sister attending the school who will still be there at the time of admission.
Places offered under this criterion – 9

Criterion 3. Children who, with their parent or carer, regularly attend S Mary's Church, Lowton in all its forms including Messy Church.
Places offered under this criterion – 14

Criterion 4. Children who with their parent or care attend churches that are in church's together in Britain and Ireland.
Places offered under this criterion – 0

Criterion 5. Other children who have been baptised into the Church of England or other churches that are in church's together in Britain and Ireland.
Places offered under this criterion – 6

Criterion 6. Children living closest to the school.
Places offered under this criterion - 0

Tie Breaker

Places in criterion 5 were allocated to the 6 pupils living nearest to the school. The last of these places was allocated to a pupil living 0.175 miles from the school.

Applications received after the closing date of 15 January 2025 are deemed to be late and only considered after applications received on time. Changes of preferences received after the closing date are also classed as late applications.

For details of how the waiting list operates and how to appeal, please see the information sheet 'Waiting Lists and Appeals'.