Allocation Statement for St Patrick's Catholic Primary School - September 2023

As St Patrick's Catholic Primary School was oversubscribed, the criteria stated in their published admissions policy available on the school and Local Authority websites have been applied to allocate the places that are available at the school.

76 on-time applications (39 1st preferences, 17 x 2nd preferences, 20 x 3rd preferences have been received for St Patrick's Catholic Primary School, which has an Admission Number of 30.

How the Initial Allocation of Places was made

The 30 places have been offered to the following children:

Within each of the categories listed below, priority was given to children who will have a brother or sister at the school at the time of enrolment.

- 1) Catholic looked after and previously looked after children 0 places.
- 2) Catholic children who are resident in the school's designated parish of St Patrick's Roman Catholic Church, Redfield Bristol Total 16 places (10 Sibling places, 6 non-sibling places).
- 3) Other Catholic children Total 4 places (2 sibling places, 2 non-sibling places).
- 4) Other looked after and previously looked after children 0 places.
- 5) Children who are a Catechumen 0 places
- 6) Any other children Total 10 places (6 sibling within Parish boundary places, 4 non-sibling within Parish boundary places).

Infant class size prejudice appeals - effects of infant class size legislation.

Appeals for St Patrick's Roman Catholic Primary School will be heard on the basis of infant class size prejudice as the school will have one Reception classes containing 30 pupils.

Guidance on infant class size prejudice appeals is available on the school admissions website.

Second Round Statement

As of 23rd May 2023, there were 8 pupils waiting for a place at the school, and 2

places had become available for reallocation.

The 2 places were offered to the following:

Non-Catholic children who are resident in the school's designated parish of St Patrick's Roman Catholic Church, Redfield Bristol – rankings decided by random allocation.