

Deanwood Primary School & Children's Centre

DFE: 887 2684
Type: Primary
Gender: Mixed
Status: Academy
Faith: None
Address: Long Catlis Road, Parkwood, Gillingham ME8 9TX
Email: office@deanwood.medway.sch.uk ()

PAN: 30
Age range: 4-11
Area: Rainham
Principal: Mr David Bignell
Telephone: 01634 231901
Website: <http://www.deanwood.medway.sch.uk> ()

year (2016)

Figures for the previous

Number of preferences
100

Places offered
30

Last criteria applied
Distance

Last distance
3589m

Oversubscription criteria: 2018

Following receipt of parental/carer preferences, places will be offered to those children with statements of special educational need or an Education, Health and Care Plan where Deanwood Primary School is named. Then, if the number of requests received via the co-ordinated scheme is more than the number of places available, places will be allocated in the following priority order:

1. Children in public care / looked after children and previously looked after children
 2. Children with a current family association (a brother or sister (including adopted, foster and step siblings) in the school at the time of application and still attending in September 2018).
 3. Children with health, medical and special access reasons. Medical evidence
 4. must be provided which demonstrates a specific health reason, which requires a child to attend Deanwood Primary School.
 5. Children of teaching staff where the member of teaching staff has been
 6. employed at the school for two or more years at the time that the application is made.
-
5. Nearness of child's home to school measured using Medway Council's criteria. Where criteria involves measuring distance to a child's home, the Local Authority's procedures for ascertaining the shortest available safe route between home and the school will be used.

Tie-breaker: In the unlikely event that two or more children in all other ways have equal eligibility for the last available place at the school, the names will be issued a number and drawn randomly to decide which child should be given the place

