



daniels
danielsestateagents.co.uk

daniels
danielsestateagents.co.uk



daniels
danielsestateagents.co.uk

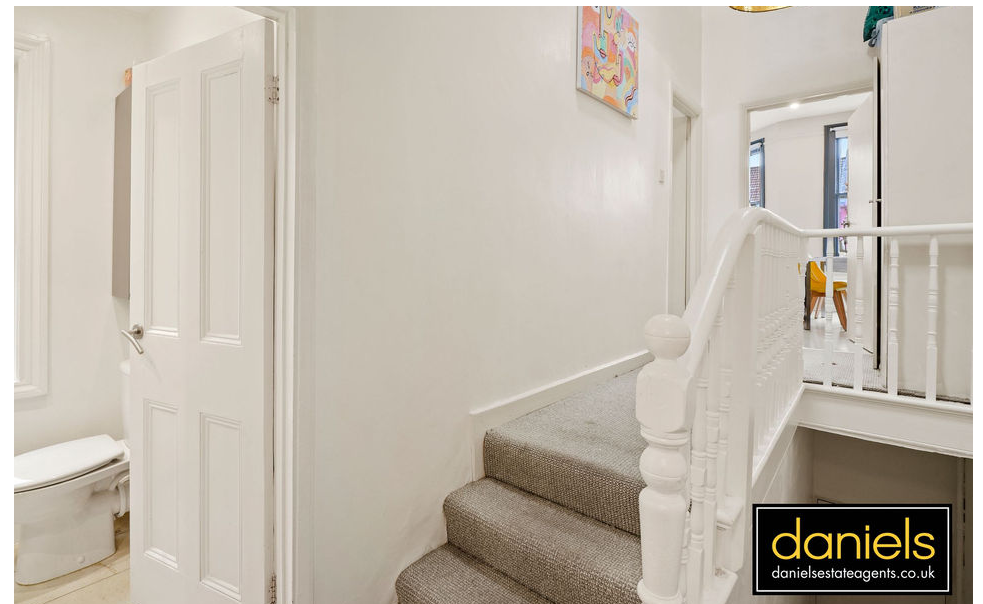


daniels
danielsestateagents.co.uk

Bathurst Gardens, Kensal Green, London NW10 5JH
£2,200 pcm



daniels
danielsestateagents.co.uk



daniels
danielsestateagents.co.uk

PROPERTY DESCRIPTION

AVAILABLE 13th JANUARY...

A spacious and well presented apartment set on the FIRST FLOOR of this CHARMING PERIOD CONVERSION.

The property boasts TWO BEDROOMS, SPACIOUS & BRIGHT BAY FRONTED RECEPTION ROOM, FITTED KITCHEN & FAMILY BATHROOM. Bathurst Gardens is conveniently located for popular shops and restaurants on both College Road and Chamberlayne Road.

Kensal Green overground and bakerloo line station and Kensal Rise overground stations are also within easy access.
AVAILABLE 13th JANUARY...

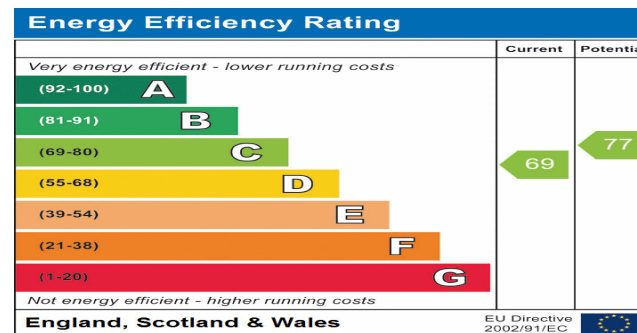
A spacious and well presented apartment set on the FIRST FLOOR of this CHARMING PERIOD CONVERSION.

The property boasts TWO BEDROOMS, SPACIOUS & BRIGHT BAY FRONTED RECEPTION ROOM, FITTED KITCHEN & FAMILY BATHROOM. Bathurst Gardens is conveniently located for popular shops and restaurants on both College Road and Chamberlayne Road.

Kensal Green overground and bakerloo line station and Kensal Rise overground stations are also within easy access.

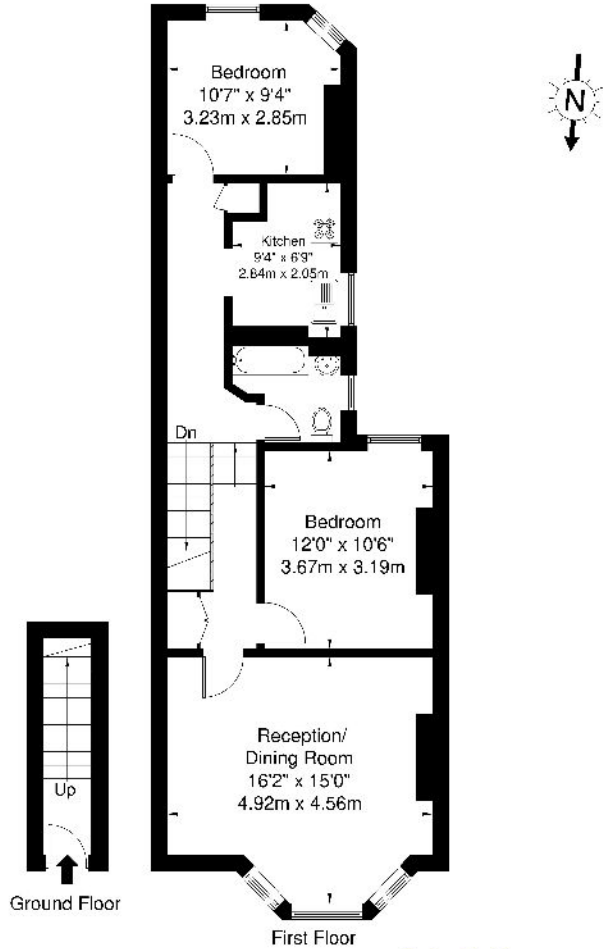
POINTS OF INTEREST

- TWO BEDROOMS
- WELL PRESENTED
- BAY FRONTED RECEPTION ROOM
- FITTED KITCHEN
- GREAT LOCATION
- CLOSE TO KENSAL GREEN STATION
- CONVENIENT FOR CHAMBERLAYNE ROAD



Bathurst Gardens NW10 5JH

Approx. Gross Internal Area = 67.3 sq m / 724 sq ft



Ref

Copyright **BLEUPLAN**

The Floor plan is not to scale and measurements and areas shown are approximate and therefore should be used for illustrative purposes only. The plan has been prepared in accordance with the RICS code of Measuring Practice and whilst we have confidence in the information produced it must not be relied on. If there is any aspect of particular importance, you should carry out or commission your own inspection of the property.
 Copyright @ BLEUPLAN