

Tel: 0117 971 1417 Web: www.matthewsandco.uk



16 Ryde Road , Bristol, BS4 2ES

Asking Price £425,000









16 Ryde Road

, Bristol, BS4 2ES

Matthews and Co are delighted to bring to the sales market this end of terrace Victorian Property with the luxury of its own singe GARAGE attached. Set in a cul-de-sac location, very close to local shops, amenities and bus routes. Redcatch Park with its fabulous community garden is literally on your doorstep and both Arnos Vale Cemetery and Perrits park are within 10 minutes walk from the house. Bristol Temple Meads, the City Centre and Harbourside are all withing walking distance too as are local Primary and Secondary schools.

This period property consists of a lounge opening on to a dining room, kitchen and bathroom to the ground floor, upstairs you will find 3 bedrooms. Outside to the rear is a sunny south facing garden with decking, patio and lawn areas, there is also rear access into the garage which is also accessible via an up and over door to the front.

Call to view this property today.

Lounge 13'1" x 11'9" (4.0 x 3.6)

Dining room 14'9" x 11'9" (4.5 x 3.6)

Kitchen 11'9" x 7'10" (3.6 x 2.4)

Downstairs bathroom 7'10" x 7'10" (2.4 x 2.4)

Bed 1 14'9" x 10'5" (4.5 x 3.2)



















Bed 2 12'1" x 9'10" (3.7 x 3.0)

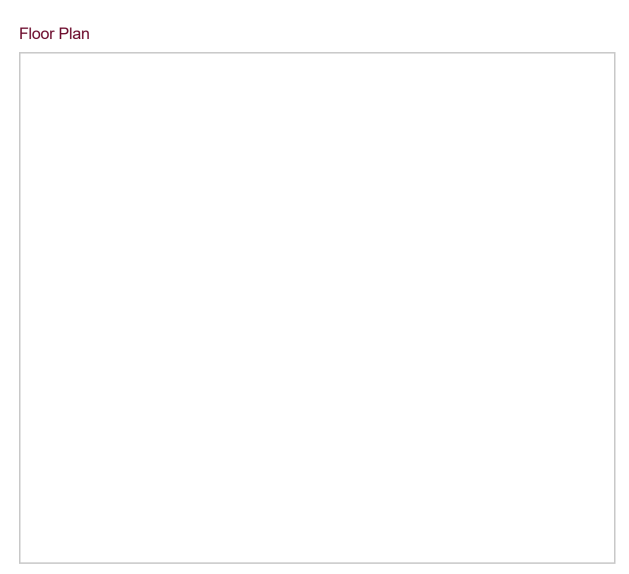
Bed 3 8'10" x 7'10" (2.7 x 2.4)

Garage 19'0" x 6'6" (5.8 x 2.0)









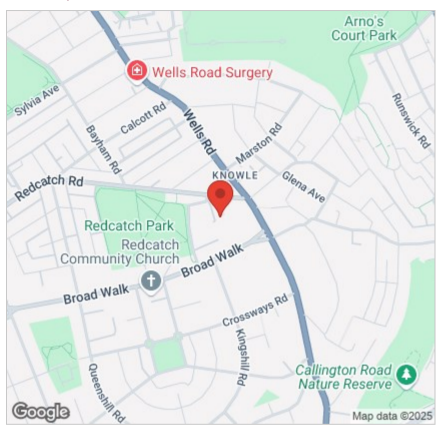
Viewing

Please contact our Knowle Office on 01179 711417 if you wish to arrange a viewing appointment for this property or require further information.

These particulars, whilst believed to be accurate are set out as a general outline only for guidance and do not constitute any part of an offer or contract. Intending purchasers should not rely on them as statements of representation of fact, but must satisfy themselves by inspection or otherwise as to their accuracy. No person in this firms employment has the authority to make or give any representation or warranty in respect of the property.

298 Wells Road, Knowle, Bristol, BS4 2QG

Area Map



Energy Efficiency Graph

