











## **FOR SALE**

£450,000

## Arabella Drive, London, SW15

Guide Price

A beautifully presented, purpose built three bedroom maisonette with a private garden located on the borders of Putney, Barnes and East Sheen.

The property has been renovated to a high standard with 844 sqft of accommodation, light and spacious and benefits from its own private entrance and low service charges. On the ground floor, there is a fully fitted modern kitchen opening into a large reception room with access to a private south facing garden. The first floor comprises three spacious bedrooms with built in storage and a large family bathroom.

Acting as an ideal family home or buy to let investment, a viewing is highly recommended.

Only a short walk to shops, bars, restaurants and transport links into the city, including Barnes railway station. The property is also within reach of a number of excellent locals schools, nurseries, Barnes farmers market, the River Thames and Richmond Park

EPC rating C.



📇 Three Bedroom Split Level Apartment



Three Piece Bathroom Suite



Spacious Reception Room



Fitted Kitchen



EPC Rating - C



'🖵' Easy Access To Transport Links



Catchment To Highly Regarded Schools



Quiet Residential Location



Private Garden With Direct Access



Moments From Shops & Green Open Spaces









Ground Floor 391 sq ft / 36.3 sq m

First Floor 453 sq ft / 42.1 sq m

This plan is not to scale and must be used as layout guidance only. All measurements and areas are approximate and should not be relied upon to provide accurate information. This plan must not be relied upon when making property valuations, design considerations or any other such relevant decisions. We accept no responsibility or liability (whether in contract, tort or otherwise) in relation to any loss whatsoever arising from or in connection with any use of this plan or the adequacy, accuracy or completeness of it or any information within it.



		Current	Potentia
Very energy efficient - lower run	ning costs		
(92 plus) A			
(81-91) B		<b>&lt;</b> 77	<b>477</b>
(69-80) C		0.0	0.0
(55-68)			
(39-54)	E		
(21-38)	F		
(1-20)	G		
Not energy efficient - higher run	ling costs		



