## 16 Fourth Avenue Hove





## 16 Fourth Avenue Hove

£175,000



2 1
OOM RECEPTION

HPOOM

## About the property

FOR SALE BY AUCTION 27th August 2025

This large apartment is set within this beautiful Victorian building and located in central Hove. Fourth Avenue is situated moments from Hove Seafront as well as Hove city and within immediate proximity of all amenities that Hove has to offer.

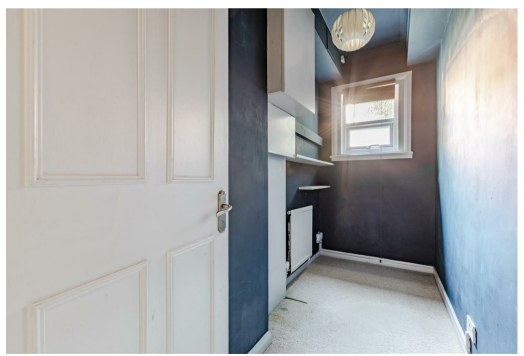
Internally, the Property is extremely well presented and has ample storage cupboards. A large open plan living room is at the front with large sash windows which allow natural light to flood in that over looks the front garden with a sleek and smartly arranged contemporary kitchen with integrated appliances, ample work top space and storage cupboards. There is a duel aspect, double bedroom that is also at the front, with a further study area or office space that is a wonderful addition and could be utilised as an occasional bedroom. The bathroom is fully tilled and offers a bath with wall mounted shower, W.C and sink.

Fourth Avenue is an exceptionally popular area with buyers wanting to live this busy and vibrant location where there is always plenty going on. There are numerous bars and restaurants including Coffee shop's and the inviting Bakeries. Church Road caters for all tastes and expectations, all of which are within close proximity. Hove mainline railway station is conveniently located for those buyers who commute to work and of course, Hove Seafront and promenade are within a level stroll.











## **Lower Ground Floor**

Approx. 52.1 sq. metres (560.6 sq. feet)





Total area: approx. 52.1 sq. metres (560.6 sq. feet)

Whilst every care has been taken to ensure accuracy, dimensions are approximate and for illustrative purposes only.

Created for exclusive use for Lextons. All rights reserved.
Plan produced using PlanUp.

				Current	Potentia
Very energy efficient - lower running costs			COITCIR	1 OCCINIO	
(92 plus) A					
(81-91) B					
(69-80)	C				
(55-68)	D				
(39-54)	E	3			
(21-38)		F			
(1-20)			G		
Not energy efficient - h	igher running i	costs			

