



21 Claverton Close

Hemel Hempstead, HP3 0QP

£2,000

This well-presented three-bedroom property has been thoughtfully updated throughout, offering a comfortable and modern living space ideal for families, couples, or professionals.

Inside, the home features brand-new carpets and a freshly fitted kitchen with appliances included, providing a bright and stylish space for cooking and entertaining. A new boiler has also been installed, ensuring excellent energy efficiency and reliable heating all year round.

The property boasts three bedrooms, offering plenty of space for rest and relaxation, as well as a well-appointed family bathroom. Outside, there's a private garden that's perfect for enjoying the warmer months.

Located in a desirable area, the home is within easy reach of local shops, schools, parks, and transport links, making it a convenient base for everyday living.

This property combines modern upgrades with a fantastic location — ready to move into and enjoy.

Work is currently being completed so some of the photos are prior to moderisation.

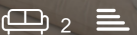
- Three Bedroom Semi Detached
- Spacious Living Room/Dining Area
- New Carpets Throughout
- New Boiler Installed
- Garage To The Side
- Driveway
- Walking Distance To Village
- Holding Deposit £461

Viewing

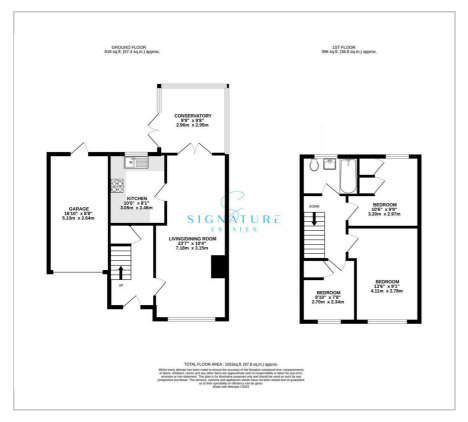
Please contact our Bovingdon Office on 01923262666 if you wish to arrange a viewing appointment for this property or require further information.





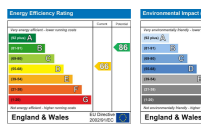


Floor Plan Area Map



Hyde Meadons Green Lin Green Lin Map data ©2025

Energy Efficiency Graph











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.