



Thornbury Drive

, Uphill, Weston-super-Mare, North Somerset, BS23 4YH

Rental £800 pcm

4 bedroom House available Now

PETS CONSIDERED Well presented spacious detached family house in the sought after Uphill area with easy access to the beach & Weston General Hospital. Four bedrooms, master bedroom with en-suite, lounge, kitchen-diner with oven & hob, utility room, downstairs cloakroom, bathroom with shower, gas central heating, double-glazing, good sized enclosed rear garden, garage & parking

t: 01934 522244 | f: 01934 522001

rentals@cookeproperty.co.uk | cookeproperty.co.uk

110 High Street, Worle, Weston-super-Mare, North Somerset, BS22 6HD

Cooke & Co Lettings Limited. Registered in Cardiff No. 06706625. Registered office: 1st Floor, Grosvenor House, Oak Tree Court, Cardiff Gate Business Park, Cardiff, CF23 8RS

- * Unfurnished
- * Double Glazed
- * Enclosed Garden
- * Family bathroom

- * Fully fitted Kitchen/Diner
- * Gas central heating
- * Garage
- * Shower room

- * Four Bedrooms

Accommodation

All measurements are approximate.

Further Information

The deposit required is £923.07

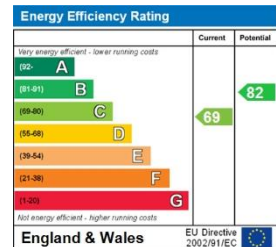
The landlord has requested to include The tenants are only required to give a minimum of 2 weeks notice to end the tenancy agreement. , The tenants are required to pay the rent to the landlords bank directly each month on the rent due date.

The landlord is willing to rent this home to Employed, Self Employed, Own Means, Retired

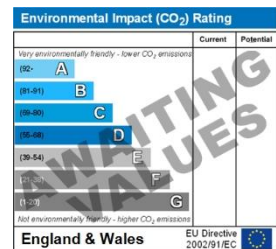
The landlord is willing to rent the property for a minimum of 6 Months

Energy Performance Certificates

This home's performance is rated in terms of the energy use per square metre of floor area, energy efficiency based on fuel costs and environmental impact based on carbon dioxide (CO2) emissions.



The energy efficiency rating is a measure of the overall efficiency of a home. The higher the rating the more energy efficient the home is and the lower the fuel bills will be.



The environmental impact rating is a measure of a home's impact on the environment in terms of carbon