

Property Details

A sizeable 2-bedroom maisonette with a very large garden space ideally situated in Newbury near to the A4 & M4.

Rental: £750pcm
Ref: WBP36A750
Location: Newbury

Why rent with us?

- 1 We search for the property you require
- 2 Our costs are kept low so we can pass this saving onto tenants
- 3 Our selection process helps landlords assess applications more quickly
- 4 Low renewal costs ensuring tenants are not charged unnecessary fee
- 5 Two way communications: we discuss and listen to what you need
- 6 Guide you through the rental process, & the property once you move in
- 7 No hidden costs
- 8 Knowledge of local facilities
- 9 Free affordability assesment
- 10 Our fees offer the best value for money



“

We cannot fault the WestBerks Properties Ltd team. Martin is approachable, helpful and thoughtful. As first time renters we were given trustworthy advice throughout.

”

Mr & Mrs D D'Cruz

Living/Dining Room, Kitchen, 2 Double Bedrooms
Bathroom, Parking, Garden

A sizeable 2-bedroom maisonette with a very large garden space ideally situated in Newbury near to the A4 & M4.

The property is situated a short drive to Newbury town centre and to Thatcham as well as being along the main bus route and a short walk away from local shops.

Both Newbury and Thatcham are popular residential towns and are on the main railway line to London Paddington. Both towns have a variety of shops, schools and recreational activities. Newbury and Thatcham are largely surrounded by an area of outstanding natural beauty and have many excellent recreational facilities.

This must see first floor maisonette has two double bedrooms, a large lounge diner, a well-equipped kitchen and bathroom. The property is also complemented with a more than average sized garden mainly laid to lawn and there is parking for one car (garage in picture is not included).

No Pets

Viewings are highly recommended and can be arranged by contacting WestBerks Properties letting agents on 01635 871087 or info@westberksproperties.co.uk



