



11 Moat Drive, Slough, Berkshire, SL2 5TG
£525,000

 **HORLER**

11 Moat Drive, Slough, Berkshire, SL2 5TG

A modern four-bedroom end-terrace house on Moat Drive, Slough, offered with no onward chain. The property features a clean, contemporary interior, spacious living areas, a large driveway with parking for 3–4 cars, and a private rear garden with mature shrubs. Ideal for families seeking a comfortable and conveniently located home.



Property Summary

Welcome to this charming end-terrace house located on Moat Drive in Slough. This delightful property boasts four spacious bedrooms, making it an ideal family home. With no onward chain, you can move in without delay and start enjoying your new surroundings right away.

As you enter, you will find the interior to be modern and clean, providing a welcoming atmosphere for both residents and guests. The well-designed layout ensures that each room is both functional and comfortable, perfect for everyday living.

One of the standout features of this property is the generous driveway, which offers parking for three to four cars, a rare convenience in this area. This ample parking space is sure to be appreciated by families or those who enjoy entertaining guests.

The private rear garden is a true gem, featuring mature shrubs that create a tranquil outdoor space for relaxation and recreation. Whether you wish to host summer barbecues or simply unwind with a good book, this garden provides the perfect setting.

In summary, this four-bedroom end-terrace house on Moat Drive is a wonderful opportunity for those seeking a modern and spacious family home in Slough. With its attractive features and convenient location, it is not to be missed.

General Information

Council Tax band 'D'

Legal Note:

Although these particulars are thought to be materially correct, their accuracy cannot be guaranteed and they do not form part of any contract.





Moat Drive SL2

Approximate Gross Internal Floor Area = 113.0 sq m / 1216 sq ft

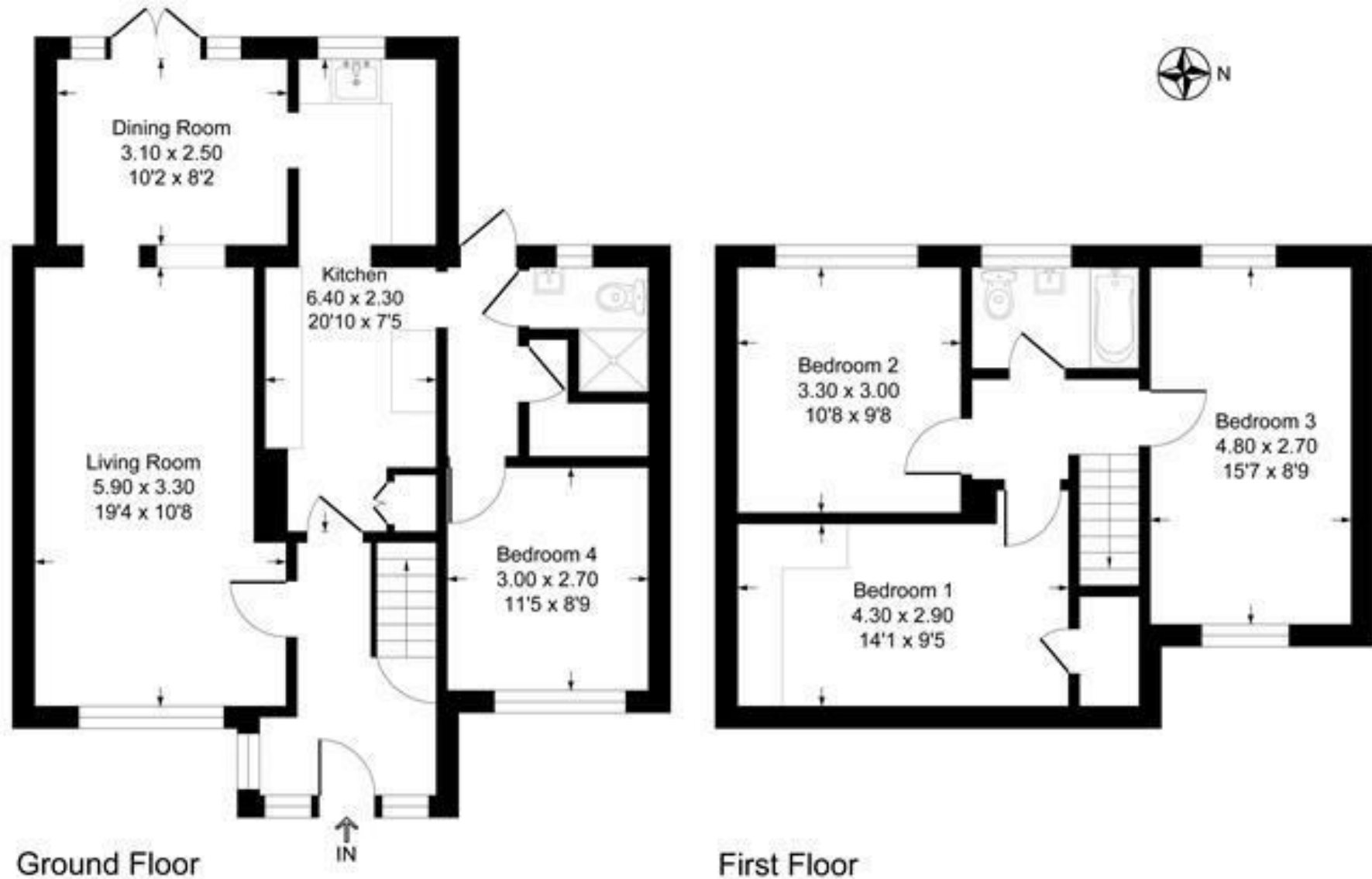


Illustration for identification purposes only, measurements are approximate, not to scale.