









14 Fox Close, Green Street Green, Kent, BR6 6LR

*** Guide Price £475,000 to £500,000 ***

Nestled in the charming area of Fox Close, Green Street Green, this delightful townhouse presents an excellent opportunity for families and professionals alike. With three well-proportioned bedrooms, including a versatile fourth bedroom that can easily serve as a study, this property offers ample space to accommodate your lifestyle needs.

The ground floor features a convenient downstairs toilet and utility area, enhancing the practicality of daily living. The inviting living spaces are complemented by a lovely garden, perfect for outdoor relaxation or entertaining quests during the warmer months.

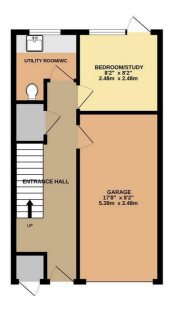
Additionally, the property boasts a garage, providing secure parking, off street parking and extra storage options. The combination of these features makes this townhouse not only a comfortable home but also a functional one, catering to the demands of modern living.

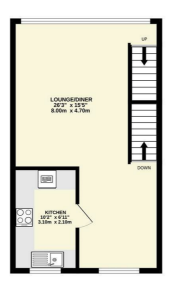
Fox Close is situated in a peaceful neighbourhood, offering a sense of community while remaining close to local amenities, schools and transport links. This property is an ideal choice for those seeking a blend of convenience and tranquillity. Don't miss the chance to make this charming townhouse your new home.

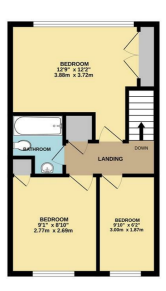
- Green street Green location
- Garage
- Downstairs Toilet
- Nice Garden
- 3/4 Bedroom house
- Spacious accommodation over three floors
- Close to Chelsfield station and bus routes
- Close to good schools
- Council Tax D
- EPC to be confirmed.

£475,000

GROUND FLOOR 411 sq.ft. (38.1 sq.m.) approx. 1ST FLOOR 411 sq.ft. (38.1 sq.m.) approx. 2ND FLOOR 411 sq.ft. (38.1 sq.m.) approx.







TOTAL FLOOR AREA: 1232 sq.ft. (114.4 sq.m.) approx. tevery attempt has been made to ensure the accuracy of the floorplan contained here, more windows, comes and say other tensm as approximate and not responsibility is skeen it ensures that the same tensment of the same tensment and prosposibility of services so that the same tensment applications shown have not been tested and as to their operability or efficiency can be given.

