



5 Harlesden Close, Monkston Park, Milton Keynes, Buckinghamshire, MK10 9PD

£345,000 Freehold

- Downstairs W/C
- Three bedrooms
- En-suite to master
- Desirable and highly sought after location
- Garage and driveway
- Chain Free
- Driveway for 2 cars
- EPC Rating





This spacious three-bedroom family home is ideally located in a quiet cul-de-sac in the popular area of Monkston. With its proximity to excellent schools, it's a perfect choice for families looking for a welcoming community. The serene surroundings provide a peaceful atmosphere while still being close to local amenities. Inside, the property boasts a generously sized kitchen diner that's perfect for family meals and entertaining. The inviting reception area offers additional living space, creating a warm and functional environment for everyday life. This well-designed layout enhances the home's appeal and practicality. Upstairs, you'll find three comfortable bedrooms, along with a family bathroom. The master bedroom features an en-suite for added convenience and privacy. Externally, the property includes a driveway and a garage, providing ample parking and storage options. This home truly combines comfort, space, and a great location.

En-suite

2.142m x 1.930m (7' 0" x 6' 4")

Family Bathroom

1.893m x 1.594m (6' 3" x 5' 3")

Bedroom One

2.587m x 3.554m (8' 6" x 11' 8")

Bedroom Two

2.434m x 2.573m (8' 0" x 8' 5")

Bedroom Three

2.426m x 1.935m (8' 0" x 6' 4")

Kitchen Diner

4.569m x 2.874m (15' 0" x 9' 5")

Living Room

3.566m x 4.334m (11' 8" x 14' 3")

Disclaimer

Whilst we have endeavoured to prepare our sales particulars accurately none of the services, appliances or equipment have been tested. A buyer should satisfy themselves on such matters prior to purchase. Any measurements or distances mentioned in these particulars are for guide reference only. If such particulars are fundamental to a purchase, buyers should rely on their own enquiries. All enquiries should be directed to Elevation Estate Agents in the first instance.

