



DC
LANE

SELL • LET • MANAGE

Kinross Avenue, Plymouth, PL4 7EX

£210,000 Freehold

 2  1  2  D



£210,000

Kinross Avenue

Plymouth, PL4 7EX

- Mid Terraced House
- Lipson Location
- Arranged Over Three Storeys
- Ideal FTB/Buy To Let
- No Onward Chain
- Two Double Bedrooms
- Two Reception Rooms
- Spacious Kitchen
- Rear Lawned Garden
- Council Tax Band B

DC Lane are pleased to present this charming mid terraced home, ideally situated in the popular Lipson area with convenient access to the City Centre and major transport routes.

Bright and spacious throughout, the accommodation begins with an entrance vestibule leading into the hallway. The front reception room features an attractive bay window and flows seamlessly into a second reception room, creating a versatile living space. Stairs lead down to the lower ground floor opening into a generous kitchen/breakfast room, offering ample space for a table and chairs and providing direct access to the garden.

Upstairs, the first floor hosts a well proportioned principal bedroom spanning the full width of the property, complete with a bay window. A further double bedroom is served by a bathroom with a shower over the bath.

Externally, the property benefits from a lawned garden with rear service lane access.

Offered to the market with no onward chain, this appealing home is ideally suited to first time buyers or investors alike. An early viewing is highly recommended.



Ground Floor

Lounge 13'5" x 11'9" (4.10 x 3.60)

Dining Room 10'11" x 12'9" (3.35 x 3.90)

First Floor

Bedroom One 17'8" x 11'9" (5.40 x 3.60)

Bedroom Two 11'3" x 12'9" (3.44 x 3.90)

Bathroom 5'10" x 5'8" (1.80 x 1.75)

Lower Ground Floor

Kitchen/Breakfast Room
17'8" x 12'9" (5.40 x 3.90)



Directions

Head south on Mutley Plain/B3250 towards Belgrave Rd 0.2 Turn left onto Alexandra Rd/B3214 0.6 Slight right onto Lipson Rd 0.7 Slight left onto Mostyn Ave 0.8 Turn right onto Kinross Ave The property can be found on the right.

Council Tax Band: B

Scan for Material Information





