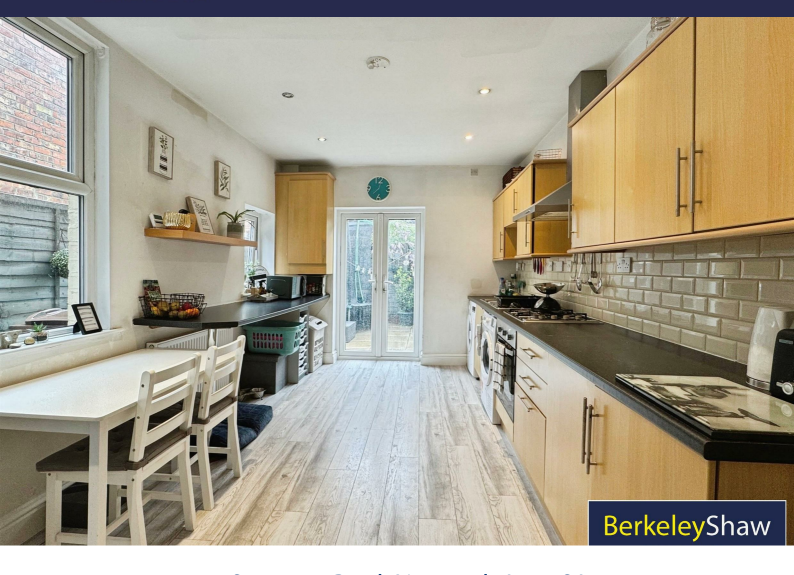
## BerkeleyShaw

REAL ESTATE



## 16 Sycamore Road, Liverpool, L22 4QJ

## Offers In The Region Of £220,000

 ${\it Three-Bedroom\ Mid-Terrace\ Home\ |\ No\ Onward\ Chain\ |\ Prime\ Waterloo\ Location}$ 

Berkeley Shaw Real Estate is delighted to present this well-proportioned three-bedroom mid-terrace home, ideally positioned on the ever-popular Sycamore Road in Waterloo (L22). Offered with no onward chain, this property represents a fantastic opportunity for first-time buyers, young families, or investors alike.

Located in a thriving area, the home is just a short distance from an excellent range of local amenities, including highly regarded schools, shops, cafes, and restaurants. The area also benefits from superb transport links, making it ideal for commuters and growing families.

Internally, the accommodation is arranged over two floors and briefly comprises a welcoming tiled vestibule leading into a bright entrance hall. To the front, a bay-fronted living room offers a cosy yet spacious setting, with an open aspect to the dining room, ideal for entertaining. To the rear, a generously sized kitchen is fitted with a range of integrated appliances and features French doors opening out to the rear yard — perfect for indoor-outdoor living.

 $Up stairs, the landing \ provides \ access to \ three \ well-proportioned \ bedrooms \ and \ a \ modern \ three-piece \ shower \ rooms.$ 







Vestibule

GROUND FLOOR

1ST FLOOR

**Entrance hall** 

Living room

Dining room

Kitchen

Landing

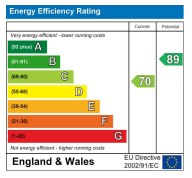
Bedroom 1

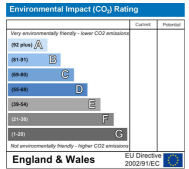
Bedroom 2

Bedroom 3

**Bathroom** 

## Rear yard







Whitst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements of doors, windows, rooms and any other items are approximate and no responsibility is staken for any ensur, consiston or ensurement. This plant is for flustrative purposes only and found the used as such by any prospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operations or deficiency can be given.











