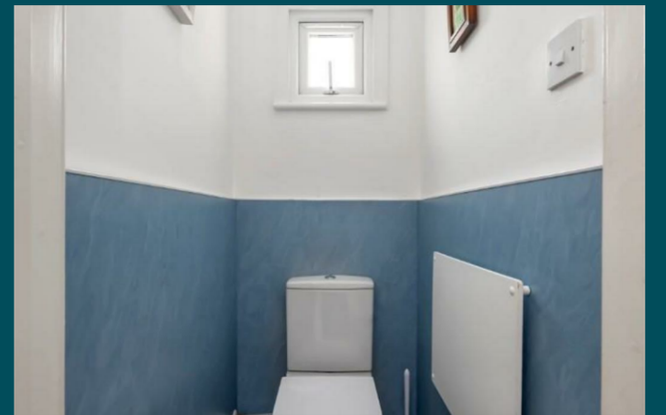
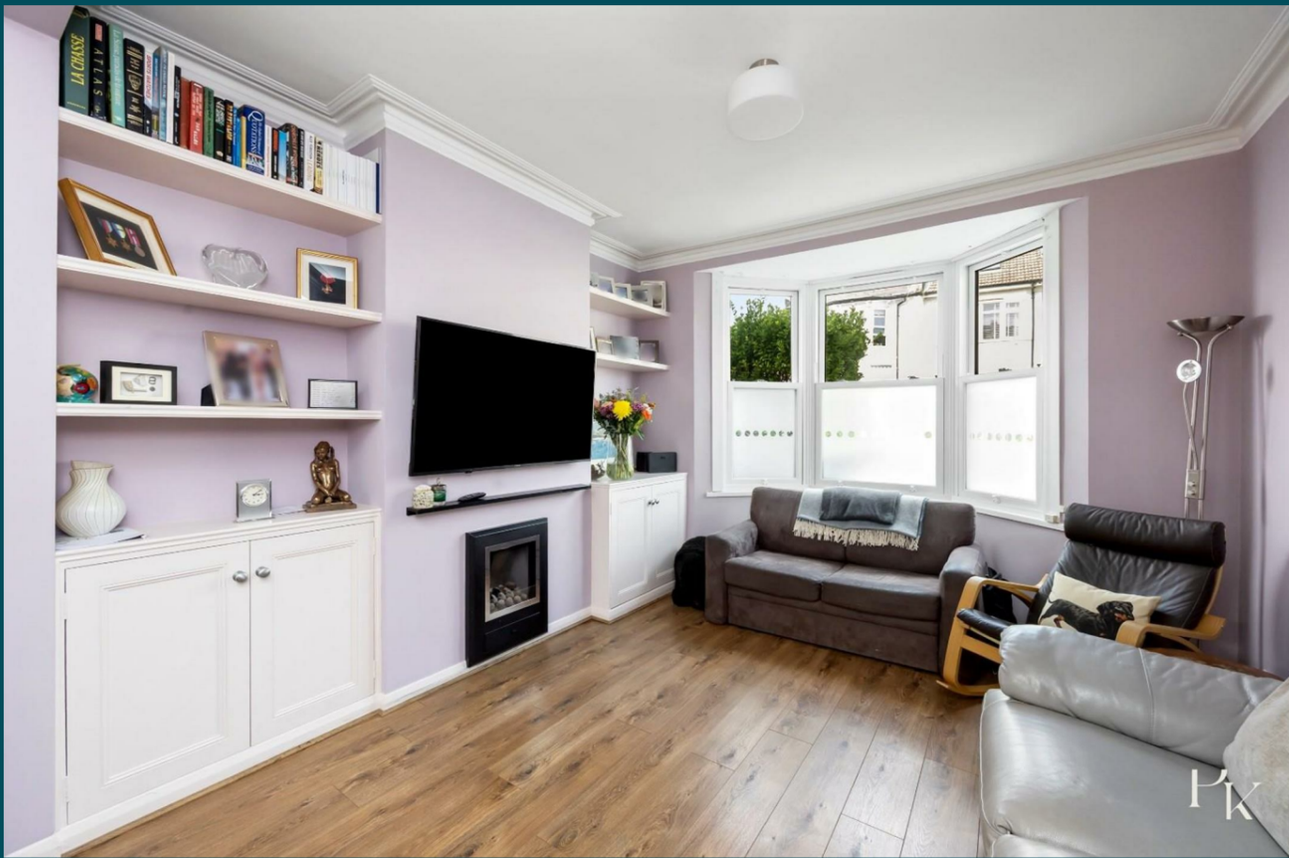




60 Coleridge Street
Hove, BN3 5AD



60 Coleridge Street

Hove, BN3 5AD

Price £635,000

A beautifully presented three-bedroom mid-terraced home, ideally located in the ever-popular Poet's Corner area of Hove.

This stylish and well-proportioned property is arranged over three floors and offers a perfect blend of character and contemporary living. The ground floor features an elegant through lounge and dining area, complete with charming bay windows that flood the space with natural light. To the rear, a modern kitchen boasts integrated appliances and sleek cabinetry, with direct access to a sun-drenched garden, ideal for outdoor entertaining or relaxing.

On the first floor, you will find two generously sized bedrooms, with built-in storage, alongside a well-appointed family bathroom. The top floor is home to a spacious third double bedroom with its own en-suite shower room.

The south-facing garden provides the perfect spot for relaxing in the afternoon sunshine or al-fresco dining.

Ideally positioned, the property is just a short distance from a wide range of local amenities, including popular coffee shops, vibrant bars, acclaimed restaurants, and a variety of independent boutiques. Excellent transport links are within easy reach, with both Aldrington and Hove railway stations nearby, offering convenient access to central Brighton and London. The area is also well served by several highly regarded primary and secondary schools, making it a superb choice for families.



Coleridge Street



Approximate Gross Internal Area (Including Store) = 109.95 sq m / 1176.38 sq ft
Illustration for identification purposes only, measurements are approximate, not to scale.

Energy Efficiency Rating	
Current	Potential
73	83

Very energy efficient - lower running costs
 (92 plus) A
 (81-91) B
 (69-80) C
 (55-68) D
 (39-54) E
 (21-38) F
 (1-20) G
 Not energy efficient - higher running costs

England & Wales EU Directive 2002/91/EC

Environmental Impact (CO ₂) Rating	
Current	Potential

Very environmentally friendly - lower CO₂ emissions
 (92 plus) A
 (81-91) B
 (69-80) C
 (55-68) D
 (39-54) E
 (21-38) F
 (1-20) G
 Not environmentally friendly - higher CO₂ emissions

England & Wales EU Directive 2002/91/EC

Pearson
Keehan