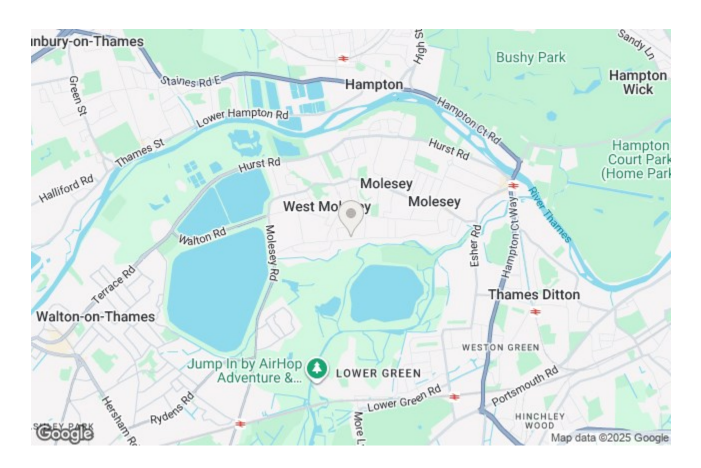


					Т	Current	Potentia
Very environme	ntally frie	ndlv - low	er CO2	emissio	ns	Current	Potentia
(92 plus) 🔼		,					
(81-91)	B						
(69-80)	0	0					
(55-68)		D					
(39-54)							
(21-38)			F				
(1-20)				G			
Not environmen	tally frien	dly - high	er CO2	emissio	ns		



## 27, Island Farm Road, West Molesey, Surrey, KT8 2LJ



£525,000 Freehold

Harmes Turner Brown are pleased to offer this spacious extended three bedroom terraced family home which is situated within a short distance of the River Thames and Molesey village with its local shops, services, schools and Hampton Court train station. There is a nearby bus service connecting with Hampton Court Station (tfl zone 6), Kingston-upon-Thames and Walton. The well presented accommodation briefly comprises:- entrance hallway, spacious lounge with double glazed window, kitchen/breakfast room, dining room with patio doors to garden and a family bathroom off the hallway. On the first floor there are three good sized bedrooms, two double and a single.

Outside the property benefits from a beautifully kept spacious rear garden with lawned and patio areas well stocked with colourful plants and shrubs which offers a degree of privacy backing onto a sports field. There is also a walled front garden offering off street parking. Other benefits are double glazing and gas central heating throughout. Council tax band D. Please contact our East Molesey office on 0208 001 8385 to make an appointment to view.

## Island Farm Road, West Molesey, Surrey, KT8 2LJ



- TERRACED FAMILY HOME
- EXTENDED ON THE GROUND FLOOR KITCHEN BREAKFAST ROOM
- BEAUTIFULLY KEPT REAR GARDEN
- GAS CENTRAL HEATING

- THREE BEDROOMS
- DOUBLE GLAZING
- OFF STREET PARKING

















This plan is a representation of the property and measurements, where given, are approximate. None of the fixtures and fittings have been tested by us. These details are thought to be materially correct but we cannot guarantee there are no error and emissions and they do not form part of any contract