



Forest End | Camp Hill | Newport | PO30 5PG

Asking Price £360,000



Forest End | Camp Hill
Newport | PO30 5PG
Asking Price £360,000



This beautifully presented home is located in Newport within walking distance of local schools, bus routes and shops. The property is modernised throughout with the downstairs consisting of living room, sitting room and kitchen with attached utility room and separate WC. The first floor consists of 3 good-sized bedrooms with built in wardrobes and shower room. The second floor offers two bedrooms and a shower room. Outside you have two enclosed gardens. Other benefits of the property include en-bloc garage, gas central heating and double glazing throughout.

- MODERN THROUGHOUT
- TWO GARDENS
- EN-BLOC GARAGE
- FIVE BEDROOMS
- CLOSE TO LOCAL SHOPS AND SCHOOLS
- DOUBLE GLAZING & GAS CENTRAL HEATING

Entrance Hall

Living Room
16'1" x 12'10" (4.90 x 3.91)

Kitchen
14'5" x 8'6" (4.39 x 2.59)
(4.4 x 2.6))

Utility room
5'7" x 8'6" (1.70 x 2.59)

WC
3'11" x 2'7" (1.19 x 0.79)
(1.2 x 0.8))

Dining Room
15'9" x 12'2" (4.80 x 3.71)

Bedroom 3
15'1" x 7'7" (4.60 x 2.31)

Bedroom 1

16'9" x 11'10" (5.11 x 3.61)
(5.10 x 3.60))

Bedroom 2

16'9" x 11'10" (5.11 x 3.61)
(5.10 x 3.60))

Shower Room 1

5'3" x 6'11" (1.60 x 2.11)

Bedroom 4

8'2" x 11'6" (2.49 x 3.51)
(2.50 x 3.50))

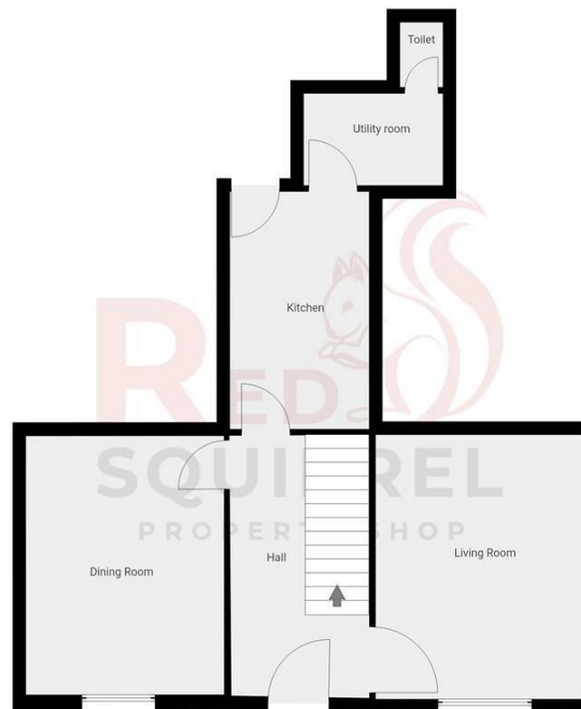
Bedroom 5

10'6" x 8'2" (3.20 x 2.49)

Shower Room 2

8'2" x 9'10" (2.49 x 3.00)

Outside



Energy Efficiency Rating		Current	Potential
Very energy efficient - lower running costs			
(92 plus)	A		
(81-91)	B		
(69-80)	C		
(55-68)	D	61	71
(39-54)	E		
(21-38)	F		
(1-20)	G		
Not energy efficient - higher running costs			
England & Wales		EU Directive 2002/91/EC	

Council Tax Band C
EPC Rating D

3 Langely Court Pyle Street
Newport
Isle of Wight
PO30 1LA
01983 521212

enquiries@redsquirrelpropertyshop.co.uk
www.redsquirrelpropertyshop.co.uk

THIS FLOOR PLAN IS PROVIDED WITHOUT WARRANTY OF ANY KIND. REDSQUIRREL PROPERTY SHOP DISCLAIMS ANY WARRANTY INCLUDING, WITHOUT LIMITATION, SATISFACTORY QUALITY OR ACCURACY OF DIMENSIONS.