

CHRISTOPHER HODGSON



Whitstable

£400,000 Freehold

FOR COASTAL, COUNTRY
& CITY LIVING

Whitstable

39 Nelson Road, Whitstable, Kent, CT5 1EA

A period end of terrace house situated just over 300 metres from Whitstable's charming pebble beach and moments from the High Street with it's array of independent shops, highly regarded restaurants and cafe bars. The house enjoys a much sought after position on Nelson Road, within the highly desirable conservation area and just a short stroll from Whitstable station (0.5 miles).

The property now requires a programme of refurbishment throughout and offers considerable scope for extension and remodelling (subject to obtaining all necessary

consent and approvals).

The accommodation is currently arranged to provide an entrance hall, a sitting room with an angled bay window, a dining room leading to a breakfast room, a kitchen, and a shower room. The first floor comprises three bedrooms, and a shower room.

Outside, the mature and established rear garden extends to 63ft (19m). No onward chain.



LOCATION

Nelson Road is one of Whitstable's most desirable locations in the heart of the sought after conservation area and enjoys a convenient situation close to the town centre and within a short stroll of the beach. Whitstable itself is a charming town by the sea with its working harbour and colourful streets of fisherman's cottages. Just a short stroll will take you into the High Street with its diverse range of busy shops, Post Office and restaurants specialising in local seafood. The mainline railway station at Whitstable provides frequent services to London, (Victoria approximately 1hr 20mins). The A299 is also easily accessible offering access to the A2/M2 leading to the channel ports and subsequent motorway network.

ACCOMMODATION

The accommodation and approximate measurements (taken at maximum points) are:

GROUND FLOOR

- Entrance Hall
- Sitting Room 11'7" x 11'6" (3.52m x 3.50m)
- Dining Room 12'2" x 11'7" (3.71m x 3.53m)
- Breakfast Room 11'4" x 8'4" (3.45m x 2.55m)

- Kitchen 8'4" x 8'0" (2.54m x 2.44m)

- Shower Room

FIRST FLOOR

- Bedroom 1 15'0" x 11'7" (4.57m x 3.53m)
- Bedroom 2 11'7" x 9'6" (3.54m x 2.89m)
- Bedroom 3 8'4" x 7'0" (2.54m x 2.13m)
- Shower Room

OUTSIDE

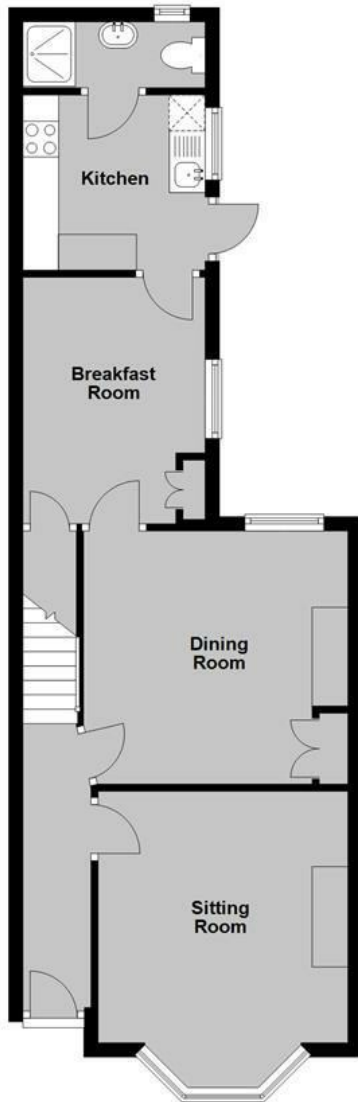
- Garden 63' x 15' (19.20m x 4.57m)





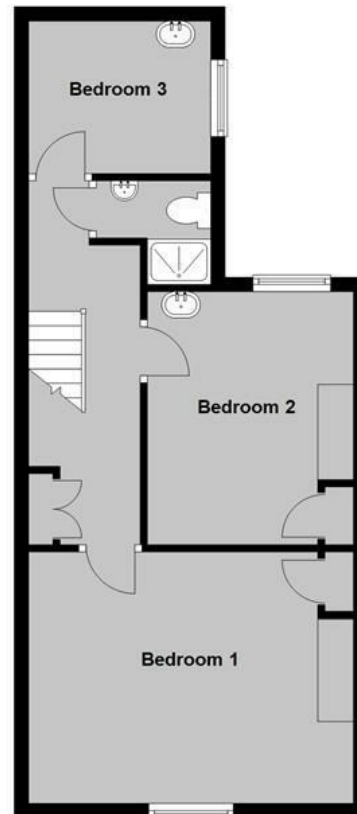
Ground Floor

Approx. 50.5 sq. metres (544.0 sq. feet)



First Floor

Approx. 42.4 sq. metres (456.0 sq. feet)



Total area: approx. 92.9 sq. metres (1000.0 sq. feet)

Council Tax Band B. The amount payable under tax band B for the year 2026/2027 is £1,865.10.

Christopher Hodgson Estate Agents for itself and as for the vendor or lessor (as appropriate) gives notice that: 1 These particulars are only a general outline for the guidance of intending purchasers or lessees and do not constitute in whole or in part an offer or a Contract. 2 Reasonable endeavours have been made to ensure that the information given in these particulars is materially correct but any intending purchaser or lessee should satisfy themselves by inspection, searches, enquiries and survey as to the correctness of each statement. 3 All statements in these particulars are made without responsibility on the part of Christopher Hodgson Estate Agents or the vendor or lessor. 4 No statement in these particulars is to be relied upon as a statement or representation of fact. 5 Neither Christopher Hodgson Estate Agents nor anyone in its employment or acting on its behalf has authority to make any representation or warranty in relation to this property. 6 Nothing in these particulars shall be deemed to be a statement that the property is in good repair or condition or otherwise nor that any services or facilities are in good working order. 7 Photographs may show only certain parts and aspects of the property at the time when the photographs were taken and you should rely upon actual inspection. 8 No assumption should be made in respect of parts of the property not shown in photographs. 9 Any areas, measurements or distances are only approximate. 10 Any reference to alterations or use is not intended to be a statement that any necessary planning, building regulation, listed building or any other consent has been obtained. 11 Amounts quoted are exclusive of VAT if applicable. 12 Whilst reasonable endeavours have been made to ensure the accuracy of any floor plan contained in these particulars, all measurements and areas are approximate and no responsibility is taken for any error, omission or mis-statement. This plan is for illustrative purposes only and should be used as such by any prospective purchaser. 13 Any mapping contained within these particulars is for illustrative purposes only and should be used as such by any prospective purchaser. No responsibility is taken for any error, omission or mis-statement. 14 Any computer generated images contained within these particulars are for illustrative purposes only and should be used as such by any prospective purchaser.

Energy Efficiency Rating		Current	Target
100 Energy efficient Green rating scale	A		
90-95 Energy efficient Green rating scale	B		
80-85 Energy efficient Green rating scale	C		
70-75 Energy efficient Green rating scale	D		
60-65 Energy efficient Green rating scale	E		
50-55 Energy efficient Green rating scale	F		
45-50 Energy efficient Green rating scale	G		
40-45 Energy efficient Green rating scale	H		
35-40 Energy efficient Green rating scale	I		
30-35 Energy efficient Green rating scale	J		
25-30 Energy efficient Green rating scale	K		
20-25 Energy efficient Green rating scale	L		
15-20 Energy efficient Green rating scale	M		
10-15 Energy efficient Green rating scale	N		
5-10 Energy efficient Green rating scale	O		
0-5 Energy efficient Green rating scale	P		
0-5 Energy efficient Green rating scale	Q		
0-5 Energy efficient Green rating scale	R		
0-5 Energy efficient Green rating scale	S		
0-5 Energy efficient Green rating scale	T		
0-5 Energy efficient Green rating scale	U		
0-5 Energy efficient Green rating scale	V		
0-5 Energy efficient Green rating scale	W		
0-5 Energy efficient Green rating scale	X		
0-5 Energy efficient Green rating scale	Y		
0-5 Energy efficient Green rating scale	Z		
0-5 Energy efficient Green rating scale	AA		
0-5 Energy efficient Green rating scale	AB		
0-5 Energy efficient Green rating scale	AC		
0-5 Energy efficient Green rating scale	AD		
0-5 Energy efficient Green rating scale	AE		
0-5 Energy efficient Green rating scale	AF		
0-5 Energy efficient Green rating scale	AG		
0-5 Energy efficient Green rating scale	AH		
0-5 Energy efficient Green rating scale	AI		
0-5 Energy efficient Green rating scale	AJ		
0-5 Energy efficient Green rating scale	AK		
0-5 Energy efficient Green rating scale	AL		
0-5 Energy efficient Green rating scale	AM		
0-5 Energy efficient Green rating scale	AN		
0-5 Energy efficient Green rating scale	AO		
0-5 Energy efficient Green rating scale	AP		
0-5 Energy efficient Green rating scale	AQ		
0-5 Energy efficient Green rating scale	AR		
0-5 Energy efficient Green rating scale	AS		
0-5 Energy efficient Green rating scale	AT		
0-5 Energy efficient Green rating scale	AU		
0-5 Energy efficient Green rating scale	AV		
0-5 Energy efficient Green rating scale	AW		
0-5 Energy efficient Green rating scale	AX		
0-5 Energy efficient Green rating scale	AY		
0-5 Energy efficient Green rating scale	AZ		
0-5 Energy efficient Green rating scale	BA		
0-5 Energy efficient Green rating scale	BB		
0-5 Energy efficient Green rating scale	BC		
0-5 Energy efficient Green rating scale	BD		
0-5 Energy efficient Green rating scale	BE		
0-5 Energy efficient Green rating scale	BF		
0-5 Energy efficient Green rating scale	BG		
0-5 Energy efficient Green rating scale	BH		
0-5 Energy efficient Green rating scale	BI		
0-5 Energy efficient Green rating scale	BJ		
0-5 Energy efficient Green rating scale	BK		
0-5 Energy efficient Green rating scale	BL		
0-5 Energy efficient Green rating scale	BM		
0-5 Energy efficient Green rating scale	BN		
0-5 Energy efficient Green rating scale	BO		
0-5 Energy efficient Green rating scale	BP		
0-5 Energy efficient Green rating scale	BQ		
0-5 Energy efficient Green rating scale	BR		
0-5 Energy efficient Green rating scale	BS		
0-5 Energy efficient Green rating scale	BT		
0-5 Energy efficient Green rating scale	BU		
0-5 Energy efficient Green rating scale	BV		
0-5 Energy efficient Green rating scale	BW		
0-5 Energy efficient Green rating scale	BX		
0-5 Energy efficient Green rating scale	BY		
0-5 Energy efficient Green rating scale	BZ		
0-5 Energy efficient Green rating scale	CA		
0-5 Energy efficient Green rating scale	CB		
0-5 Energy efficient Green rating scale	CC		
0-5 Energy efficient Green rating scale	CD		
0-5 Energy efficient Green rating scale	CE		
0-5 Energy efficient Green rating scale	CF		
0-5 Energy efficient Green rating scale	CG		
0-5 Energy efficient Green rating scale	CH		
0-5 Energy efficient Green rating scale	CI		
0-5 Energy efficient Green rating scale	CJ		
0-5 Energy efficient Green rating scale	CK		
0-5 Energy efficient Green rating scale	CL		
0-5 Energy efficient Green rating scale	CM		
0-5 Energy efficient Green rating scale	CN		
0-5 Energy efficient Green rating scale	CO		
0-5 Energy efficient Green rating scale	CP		
0-5 Energy efficient Green rating scale	CQ		
0-5 Energy efficient Green rating scale	CR		
0-5 Energy efficient Green rating scale	CS		
0-5 Energy efficient Green rating scale	CT		
0-5 Energy efficient Green rating scale	CU		
0-5 Energy efficient Green rating scale	CV		
0-5 Energy efficient Green rating scale	CW		
0-5 Energy efficient Green rating scale	CX		
0-5 Energy efficient Green rating scale	CY		
0-5 Energy efficient Green rating scale	CZ		
0-5 Energy efficient Green rating scale	DA		
0-5 Energy efficient Green rating scale	DB		
0-5 Energy efficient Green rating scale	DC		
0-5 Energy efficient Green rating scale	DD		
0-5 Energy efficient Green rating scale	DE		
0-5 Energy efficient Green rating scale	DF		
0-5 Energy efficient Green rating scale	DG		
0-5 Energy efficient Green rating scale	DH		
0-5 Energy efficient Green rating scale	DI		
0-5 Energy efficient Green rating scale	DJ		
0-5 Energy efficient Green rating scale	DK		
0-5 Energy efficient Green rating scale	DL		
0-5 Energy efficient Green rating scale	DM		
0-5 Energy efficient Green rating scale	DN		
0-5 Energy efficient Green rating scale	DO		
0-5 Energy efficient Green rating scale	DP		
0-5 Energy efficient Green rating scale	DQ		
0-5 Energy efficient Green rating scale	DR		
0-5 Energy efficient Green rating scale	DS		
0-5 Energy efficient Green rating scale	DT		
0-5 Energy efficient Green rating scale	DU		
0-5 Energy efficient Green rating scale	DV		
0-5 Energy efficient Green rating scale	DW		
0-5 Energy efficient Green rating scale	DX		
0-5 Energy efficient Green rating scale	DY		
0-5 Energy efficient Green rating scale	DZ		
0-5 Energy efficient Green rating scale	EA		
0-5 Energy efficient Green rating scale	EB		
0-5 Energy efficient Green rating scale	EC		
0-5 Energy efficient Green rating scale	ED		
0-5 Energy efficient Green rating scale	EE		
0-5 Energy efficient Green rating scale	EF		
0-5 Energy efficient Green rating scale	EG		
0-5 Energy efficient Green rating scale	EH		
0-5 Energy efficient Green rating scale	EI		
0-5 Energy efficient Green rating scale	EJ		
0-5 Energy efficient Green rating scale	EK		
0-5 Energy efficient Green rating scale	EL		
0-5 Energy efficient Green rating scale	EM		
0-5 Energy efficient Green rating scale	EN		
0-5 Energy efficient Green rating scale	EO		
0-5 Energy efficient Green rating scale	EP		
0-5 Energy efficient Green rating scale	EQ		
0-5 Energy efficient Green rating scale	ER		
0-5 Energy efficient Green rating scale	ES		
0-5 Energy efficient Green rating scale	ET		
0-5 Energy efficient Green rating scale	EU		
0-5 Energy efficient Green rating scale	EV		
0-5 Energy efficient Green rating scale	EW		
0-5 Energy efficient Green rating scale	EX		
0-5 Energy efficient Green rating scale	EY		
0-5 Energy efficient Green rating scale	EZ		
0-5 Energy efficient Green rating scale	FA		
0-5 Energy efficient Green rating scale	FB		
0-5 Energy efficient Green rating scale	FC		
0-5 Energy efficient Green rating scale	FD		
0-5 Energy efficient Green rating scale	FE		
0-5 Energy efficient Green rating scale	FF		
0-5 Energy efficient Green rating scale	FG		
0-5 Energy efficient Green rating scale	FH		
0-5 Energy efficient Green rating scale	FI		
0-5 Energy efficient Green rating scale	FJ		
0-5 Energy efficient Green rating scale	FK		
0-5 Energy efficient Green rating scale	FL		
0-5 Energy efficient Green rating scale	FM		
0-5 Energy efficient Green rating scale	FN		
0-5 Energy efficient Green rating scale	FO		
0-5 Energy efficient Green rating scale	FP		
0-5 Energy efficient Green rating scale	FQ		
0-5 Energy efficient Green rating scale	FR		
0-5 Energy efficient Green rating scale	FS		
0-5 Energy efficient Green rating scale	FT		
0-5 Energy efficient Green rating scale	FU		
0-5 Energy efficient Green rating scale	FV		
0-5 Energy efficient Green rating scale	FW		
0-5 Energy efficient Green rating scale	FX		
0-5 Energy efficient Green rating scale	FY		
0-5 Energy efficient Green rating scale	FZ		
0-5 Energy efficient Green rating scale	GA		
0-5 Energy efficient Green rating scale	GB		
0-5 Energy efficient Green rating scale	GC		
0-5 Energy efficient Green rating scale	GD		
0-5 Energy efficient Green rating scale	GE		
0-5 Energy efficient Green rating scale	GF		
0-5 Energy efficient Green rating scale	GG		
0-5 Energy efficient Green rating scale	GH		
0-5 Energy efficient Green rating scale	GI		
0-5 Energy efficient Green rating scale	GJ		
0-5 Energy efficient Green rating scale	GK		
0-5 Energy efficient Green rating scale	GL		
0-5 Energy efficient Green rating scale	GM		
0-5 Energy efficient Green rating scale	GN		
0-5 Energy efficient Green rating scale	GO		
0-5 Energy efficient Green rating scale	GP		
0-5 Energy efficient Green rating scale	GQ		
0-5 Energy efficient Green rating scale	GR		
0-5 Energy efficient Green rating scale	GS		
0-5 Energy efficient Green rating scale	GT		
0-5 Energy efficient Green rating scale	GU		
0-5 Energy efficient Green rating scale	GV		
0-5 Energy efficient Green rating scale	GW		
0-5 Energy efficient Green rating scale	GX		
0-5 Energy efficient Green rating scale	GY		
0-5 Energy efficient Green rating scale	GZ		
0-5 Energy efficient Green rating scale	HA		
0-5 Energy efficient Green rating scale	HB		
0-5 Energy efficient Green rating scale	HC		
0-5 Energy efficient Green rating scale	HD		
0-5 Energy efficient Green rating scale	HE		
0-5 Energy efficient Green rating scale	HF		
0-5 Energy efficient Green rating scale	HG		
0-5 Energy efficient Green rating scale	HH		
0-5 Energy efficient Green rating scale	HI		
0-5 Energy efficient Green rating scale	HJ		
0-5 Energy efficient Green rating scale	HK		
0-5 Energy efficient Green rating scale	HL		
0-5 Energy efficient Green rating scale	HM		
0-5 Energy efficient Green rating scale	HN		
0-5 Energy efficient Green rating scale	HO		
0-5 Energy efficient Green rating scale	HP		
0-5 Energy efficient Green rating scale	HQ		
0-5 Energy efficient Green rating scale	HR		
0-5 Energy efficient Green rating scale	HS		
0-5 Energy efficient Green rating scale	HT		
0-5 Energy efficient Green rating scale	HU		
0-5 Energy efficient Green rating scale	HV		
0-5 Energy efficient Green rating scale	HW		
0-5 Energy efficient Green rating scale	HX		
0-5 Energy efficient Green rating scale	HY		
0-5 Energy efficient Green rating scale	HZ		
0-5 Energy efficient Green rating scale	IA		
0-5 Energy efficient Green rating scale	IB		
0-5 Energy efficient Green rating scale	IC		
0-5 Energy efficient Green rating scale	ID		
0-5 Energy efficient Green rating scale	IE		
0-5 Energy efficient Green rating scale	IF		
0-5 Energy efficient Green rating scale	IG		
0-5 Energy efficient Green rating scale	IH		
0-5 Energy efficient Green rating scale	II		
0-5 Energy efficient Green rating scale	IJ		
0-5 Energy efficient Green rating scale	IK		
0-5 Energy efficient Green rating scale	IL		
0-5 Energy efficient Green rating scale	IM		
0-5 Energy efficient Green rating scale	IN		
0-5 Energy efficient Green rating scale	IO		
0-5 Energy efficient Green rating scale	IP		
0-5 Energy efficient Green rating scale	IQ		
0-5 Energy efficient Green rating scale	IR		
0-5 Energy efficient Green rating scale	IS		
0-5 Energy efficient Green rating scale	IT		
0-5 Energy efficient Green rating scale	IU		
0-5 Energy efficient Green rating scale	IV		
0-5 Energy efficient Green rating scale	IW		
0-5 Energy efficient Green rating scale	IX		
0-5 Energy efficient Green rating scale	IY		
0-5 Energy efficient Green rating scale	IZ		
0-5 Energy efficient Green rating scale	JA		
0-5 Energy efficient Green rating scale	JB		
0-5 Energy efficient Green rating scale	JC		
0-5 Energy efficient Green rating scale	JD		
0-5 Energy efficient Green rating scale	JE		
0-5 Energy efficient Green rating scale	JF		
0-5 Energy efficient Green rating scale	JG		
0-5 Energy efficient Green rating scale	JH		
0-5 Energy efficient Green rating scale	JI		
0-5 Energy efficient Green rating scale	JJ		
0-5 Energy efficient Green rating scale	JK		
0-5 Energy efficient Green rating scale	JL		
0-5 Energy efficient Green rating scale	JM		
0-5 Energy efficient Green rating scale	JN		
0-5 Energy efficient Green rating scale	JO		
0-5 Energy efficient Green rating scale	JP		
0-5 Energy efficient Green rating scale	JQ		
0-5 Energy efficient Green rating scale	JR		
0-5 Energy efficient Green rating scale	JS		
0-5 Energy efficient Green rating scale	JT		
0-5 Energy efficient Green rating scale	JU		
0-5 Energy efficient Green rating scale	JV		
0-5 Energy efficient Green rating scale	JW		
0-5 Energy efficient Green rating scale	JX		
0-5 Energy efficient Green rating scale	JY		
0-5 Energy efficient Green rating scale	JZ		
0-5 Energy efficient Green rating scale	KA		
0-5 Energy efficient Green rating scale	KB		
0-5 Energy efficient Green rating scale	KC		
0-5 Energy efficient Green rating scale	KD		
0-5 Energy efficient Green rating scale	KE		
0-5 Energy efficient Green rating scale	KF		
0-5 Energy efficient Green rating scale	KG		
0-5 Energy efficient Green rating scale	KH		
0-5 Energy efficient Green rating scale	KI		
0-5			