

CHRISTOPHER HODGSON



**Chestfield, Whitstable**

**£435,000** Freehold

FOR COASTAL, COUNTRY  
& CITY LIVING



# Chestfield, Whitstable

*17 Primrose Way, Chestfield, Whitstable, Kent, CT5 3QN*

A bright and spacious detached family home, conveniently located within the desirable village of Chestfield, within close proximity to supermarkets, Chestfield & Swalecliffe train station (0.5 miles), Whitstable (2 miles) and Canterbury (6.1 miles) are both within reach.

The generously proportioned accommodation totals 1474 sq ft (137 sq m), and is arranged to provide an entrance hall, a large sitting room open-plan to a dining room with sliding doors leading to the garden, a contemporary

kitchen, a study, and a cloakroom. To the first floor, there are four bedrooms (three doubles) and two bathrooms including an en-suite shower room to the principal bedroom.

Outside, the rear garden extends to 36 ft (11 m) and is predominantly laid to lawn. A driveway to the front of the property provides an area of off-street parking and access to an integral garage. No onward chain.



## LOCATION

Primrose Way enjoys a prominent position close to the desirable Chestfield Road within this favoured village which is situated between Canterbury and Whitstable. The village is well served by Chestfield and Whitstable railway stations offering fast and frequent services to London (Victoria & Cannon St approximately 1hr 20mins) and high speed links from Faversham to London St Pancras (approximately 73 mins), Chestfield Medical Centre, Sainsburys Supermarket and a bus route connecting the local areas. The house is just a short stroll from the 18 hole golf course, club house and 14th Century barn housing a pub and restaurant. Whitstable town centre is approximately 2 miles distant offering a good range of amenities including watersports facilities and well regarded restaurants for which the town has become renowned. Canterbury (approximately 5 miles distant) enjoys a number of public schools, state schools and higher educational facilities as well as a wealth of cultural and leisure amenities including theatres, bars and restaurants, a major shopping centre enjoying a range of mainstream retail outlets as well as many individual shops.

## ACCOMMODATION

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

### GROUND FLOOR

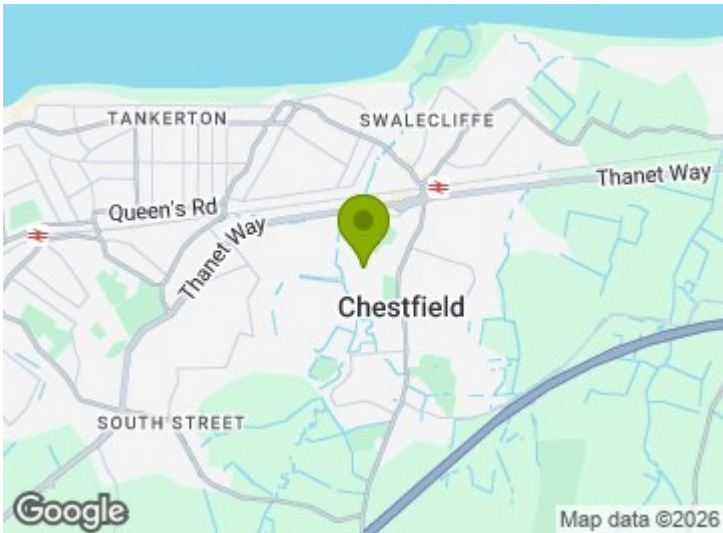
- Entrance Hall
- Sitting Room 13'8" x 17'11" (4.18m x 5.48m)
- Dining Room 12'2" x 8'6" (3.72m x 2.61m)
- Kitchen 12'2" x 8'6" (3.72m x 2.60m)
- Study 11'1" x 9'1" (3.40m x 2.77m)
- Cloakroom

### FIRST FLOOR

- Bedroom 1 18'6" x 9'1" (5.65m x 2.79m)
- Bedroom 2 13'1" x 10'1" (4.00m x 3.09m)
- En-Suite Shower Room
- Bedroom 3 10'7" x 8'1" (3.23m x 2.47m)
- Bedroom 4 8'1" x 6'2" (2.47m x 1.90m)
- Bathroom

### OUTSIDE

- Garden 36'4" x 35' (11.07m x 10.67m )
- Integral Garage 18'7" x 9'3" (5.68m x 2.84m)

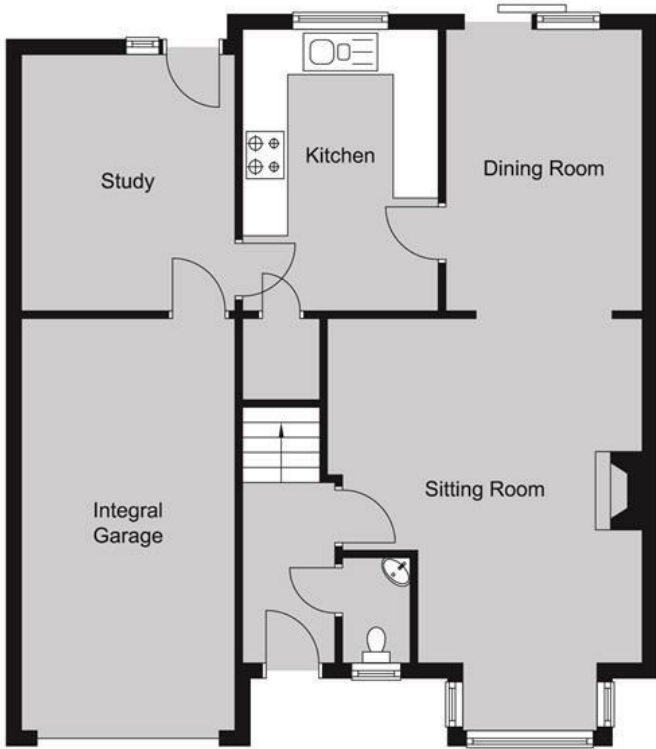


## Ground Floor

Main area: approx. 72.7 sq. metres (782.5 sq. feet)

## First Floor

Main area: approx. 64.3 sq. metres (692.1 sq. feet)



Main area: Approx. 137.0 sq. metres (1474.7 sq. feet)

**Council Tax Band E. The amount payable under tax band E for the year 2025/2026 is £2,874.69.**

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
Very Energy Efficient	A++ (92-100)		
Very Energy Efficient	A+ (89-91)		
Very Energy Efficient	A (86-88)		
Very Energy Efficient	B (83-85)		
Very Energy Efficient	C (81-82)		
Very Energy Efficient	D (79-80)		
Very Energy Efficient	E (77-78)		
Very Energy Efficient	F (75-76)		
Very Energy Efficient	G (73-74)		
Very Energy Efficient	H (71-72)		
Very Energy Efficient	I (69-70)		
Very Energy Efficient	J (67-68)		
Very Energy Efficient	K (65-66)		
Very Energy Efficient	L (63-64)		
Very Energy Efficient	M (61-62)		
Very Energy Efficient	N (59-60)		
Very Energy Efficient	O (57-58)		
Very Energy Efficient	P (55-56)		
Very Energy Efficient	Q (53-54)		
Very Energy Efficient	R (51-52)		
Very Energy Efficient	S (49-50)		
Very Energy Efficient	T (47-48)		
Very Energy Efficient	U (45-46)		
Very Energy Efficient	V (43-44)		
Very Energy Efficient	W (41-42)		
Very Energy Efficient	X (39-40)		
Very Energy Efficient	Y (37-38)		
Very Energy Efficient	Z (35-36)		
Very Energy Efficient	AA (33-34)		
Very Energy Efficient	AB (31-32)		
Very Energy Efficient	AC (29-30)		
Very Energy Efficient	AD (27-28)		
Very Energy Efficient	AE (25-26)		
Very Energy Efficient	AF (23-24)		
Very Energy Efficient	AG (21-22)		
Very Energy Efficient	AH (19-20)		
Very Energy Efficient	AI (17-18)		
Very Energy Efficient	AJ (15-16)		
Very Energy Efficient	AK (13-14)		
Very Energy Efficient	AL (11-12)		
Very Energy Efficient	AM (9-10)		
Very Energy Efficient	AN (7-8)		
Very Energy Efficient	AO (5-6)		
Very Energy Efficient	AP (3-4)		
Very Energy Efficient	AQ (1-2)		
Very Energy Efficient	AR (0-1)		
Very Energy Efficient	AS (0-1)		
Very Energy Efficient	AT (0-1)		
Very Energy Efficient	AU (0-1)		
Very Energy Efficient	AV (0-1)		
Very Energy Efficient	AW (0-1)		
Very Energy Efficient	AX (0-1)		
Very Energy Efficient	AY (0-1)		
Very Energy Efficient	AZ (0-1)		
Very Energy Efficient	BA (0-1)		
Very Energy Efficient	BB (0-1)		
Very Energy Efficient	BC (0-1)		
Very Energy Efficient	BD (0-1)		
Very Energy Efficient	BE (0-1)		
Very Energy Efficient	BF (0-1)		
Very Energy Efficient	BG (0-1)		
Very Energy Efficient	BH (0-1)		
Very Energy Efficient	BI (0-1)		
Very Energy Efficient	BJ (0-1)		
Very Energy Efficient	BK (0-1)		
Very Energy Efficient	BL (0-1)		
Very Energy Efficient	BM (0-1)		
Very Energy Efficient	BN (0-1)		
Very Energy Efficient	BO (0-1)		
Very Energy Efficient	BP (0-1)		
Very Energy Efficient	BQ (0-1)		
Very Energy Efficient	BR (0-1)		
Very Energy Efficient	BS (0-1)		
Very Energy Efficient	BT (0-1)		
Very Energy Efficient	BU (0-1)		
Very Energy Efficient	BV (0-1)		
Very Energy Efficient	BW (0-1)		
Very Energy Efficient	BX (0-1)		
Very Energy Efficient	BY (0-1)		
Very Energy Efficient	BZ (0-1)		
Very Energy Efficient	CA (0-1)		
Very Energy Efficient	CB (0-1)		
Very Energy Efficient	CC (0-1)		
Very Energy Efficient	CD (0-1)		
Very Energy Efficient	CE (0-1)		
Very Energy Efficient	CF (0-1)		
Very Energy Efficient	CG (0-1)		
Very Energy Efficient	CH (0-1)		
Very Energy Efficient	CI (0-1)		
Very Energy Efficient	CJ (0-1)		
Very Energy Efficient	CK (0-1)		
Very Energy Efficient	CL (0-1)		
Very Energy Efficient	CM (0-1)		
Very Energy Efficient	CN (0-1)		
Very Energy Efficient	CO (0-1)		
Very Energy Efficient	CP (0-1)		
Very Energy Efficient	CQ (0-1)		
Very Energy Efficient	CR (0-1)		
Very Energy Efficient	CS (0-1)		
Very Energy Efficient	CT (0-1)		
Very Energy Efficient	CU (0-1)		
Very Energy Efficient	CV (0-1)		
Very Energy Efficient	CW (0-1)		
Very Energy Efficient	CX (0-1)		
Very Energy Efficient	CY (0-1)		
Very Energy Efficient	CZ (0-1)		
Very Energy Efficient	DA (0-1)		
Very Energy Efficient	DB (0-1)		
Very Energy Efficient	DC (0-1)		
Very Energy Efficient	DD (0-1)		
Very Energy Efficient	DE (0-1)		
Very Energy Efficient	DF (0-1)		
Very Energy Efficient	DG (0-1)		
Very Energy Efficient	DH (0-1)		
Very Energy Efficient	DI (0-1)		
Very Energy Efficient	DJ (0-1)		
Very Energy Efficient	DK (0-1)		
Very Energy Efficient	DL (0-1)		
Very Energy Efficient	DM (0-1)		
Very Energy Efficient	DN (0-1)		
Very Energy Efficient	DO (0-1)		
Very Energy Efficient	DP (0-1)		
Very Energy Efficient	DQ (0-1)		
Very Energy Efficient	DR (0-1)		
Very Energy Efficient	DS (0-1)		
Very Energy Efficient	DT (0-1)		
Very Energy Efficient	DU (0-1)		
Very Energy Efficient	DV (0-1)		
Very Energy Efficient	DW (0-1)		
Very Energy Efficient	DX (0-1)		
Very Energy Efficient	DY (0-1)		
Very Energy Efficient	DZ (0-1)		
Very Energy Efficient	EA (0-1)		
Very Energy Efficient	EB (0-1)		
Very Energy Efficient	EC (0-1)		
Very Energy Efficient	ED (0-1)		
Very Energy Efficient	EE (0-1)		
Very Energy Efficient	EF (0-1)		
Very Energy Efficient	EG (0-1)		
Very Energy Efficient	EH (0-1)		
Very Energy Efficient	EI (0-1)		
Very Energy Efficient	EJ (0-1)		
Very Energy Efficient	EK (0-1)		
Very Energy Efficient	EL (0-1)		
Very Energy Efficient	EM (0-1)		
Very Energy Efficient	EN (0-1)		
Very Energy Efficient	EO (0-1)		
Very Energy Efficient	EP (0-1)		
Very Energy Efficient	EQ (0-1)		
Very Energy Efficient	ER (0-1)		
Very Energy Efficient	ES (0-1)		
Very Energy Efficient	ET (0-1)		
Very Energy Efficient	EU (0-1)		
Very Energy Efficient	EV (0-1)		
Very Energy Efficient	EW (0-1)		
Very Energy Efficient	EX (0-1)		
Very Energy Efficient	EY (0-1)		
Very Energy Efficient	EZ (0-1)		
Very Energy Efficient	FA (0-1)		
Very Energy Efficient	FB (0-1)		
Very Energy Efficient	FC (0-1)		
Very Energy Efficient	FD (0-1)		
Very Energy Efficient	FE (0-1)		
Very Energy Efficient	FF (0-1)		
Very Energy Efficient	FG (0-1)		
Very Energy Efficient	FH (0-1)		
Very Energy Efficient	FI (0-1)		
Very Energy Efficient	FJ (0-1)		
Very Energy Efficient	FK (0-1)		
Very Energy Efficient	FL (0-1)		
Very Energy Efficient	FM (0-1)		
Very Energy Efficient	FN (0-1)		
Very Energy Efficient	FO (0-1)		
Very Energy Efficient	FP (0-1)		
Very Energy Efficient	FQ (0-1)		
Very Energy Efficient	FR (0-1)		
Very Energy Efficient	FS (0-1)		
Very Energy Efficient	FT (0-1)		
Very Energy Efficient	FU (0-1)		
Very Energy Efficient	FV (0-1)		
Very Energy Efficient	FW (0-1)		
Very Energy Efficient	FX (0-1)		
Very Energy Efficient	FY (0-1)		
Very Energy Efficient	FZ (0-1)		
Very Energy Efficient	GA (0-1)		
Very Energy Efficient	GB (0-1)		
Very Energy Efficient	GC (0-1)		
Very Energy Efficient	GD (0-1)		
Very Energy Efficient	GE (0-1)		
Very Energy Efficient	GF (0-1)		
Very Energy Efficient	GG (0-1)		
Very Energy Efficient	GH (0-1)		
Very Energy Efficient	GI (0-1)		
Very Energy Efficient	GJ (0-1)		
Very Energy Efficient	GK (0-1)		
Very Energy Efficient	GL (0-1)		
Very Energy Efficient	GM (0-1)		
Very Energy Efficient	GN (0-1)		
Very Energy Efficient	GO (0-1)		
Very Energy Efficient	GP (0-1)		
Very Energy Efficient	GQ (0-1)		
Very Energy Efficient	GR (0-1)		
Very Energy Efficient	GS (0-1)		
Very Energy Efficient	GT (0-1)		
Very Energy Efficient	GU (0-1)		
Very Energy Efficient	GV (0-1)		
Very Energy Efficient	GW (0-1)		
Very Energy Efficient	GX (0-1)		
Very Energy Efficient	GY (0-1)		
Very Energy Efficient	GZ (0-1)		
Very Energy Efficient	HA (0-1)		
Very Energy Efficient	HB (0-1)		
Very Energy Efficient	HC (0-1)		
Very Energy Efficient	HD (0-1)		
Very Energy Efficient	HE (0-1)		
Very Energy Efficient	HF (0-1)		
Very Energy Efficient	HG (0-1)		
Very Energy Efficient	HH (0-1)		
Very Energy Efficient	HI (0-1)		
Very Energy Efficient	HJ (0-1)		
Very Energy Efficient	HK (0-1)		
Very Energy Efficient	HL (0-1)		
Very Energy Efficient	HM (0-1)		
Very Energy Efficient	HN (0-1)		
Very Energy Efficient	HO (0-1)		
Very Energy Efficient	HP (0-1)		
Very Energy Efficient	HQ (0-1)		
Very Energy Efficient	HR (0-1)		
Very Energy Efficient	HS (0-1)		
Very Energy Efficient	HT (0-1)		
Very Energy Efficient	HU (0-1)		
Very Energy Efficient	HV (0-1)		
Very Energy Efficient	HW (0-1)		
Very Energy Efficient	HX (0-1)		
Very Energy Efficient	HY (0-1)		
Very Energy Efficient	HZ (0-1)		
Very Energy Efficient	IA (0-1)		
Very Energy Efficient	IB (0-1)		
Very Energy Efficient	IC (0-1)		
Very Energy Efficient	ID (0-1)		
Very Energy Efficient	IE (0-1)		
Very Energy Efficient	IF (0-1)		
Very Energy Efficient	IG (0-1)		
Very Energy Efficient	IH (0-1)		
Very Energy Efficient	II (0-1)		
Very Energy Efficient	IJ (0-1)		
Very Energy Efficient	IK (0-1)		
Very Energy Efficient	IL (0-1)		
Very Energy Efficient	IM (0-1)		
Very Energy Efficient	IN (0-1)		
Very Energy Efficient	IO (0-1)		
Very Energy Efficient	IP (0-1)		
Very Energy Efficient	IQ (0-1)		
Very Energy Efficient	IR (0-1)		
Very Energy Efficient	IS (0-1)		
Very Energy Efficient	IT (0-1)		
Very Energy Efficient	IU (0-1)		
Very Energy Efficient	IV (0-1)		
Very Energy Efficient	IW (0-1)		
Very Energy Efficient	IX (0-1)		
Very Energy Efficient	IY (0-1)		
Very Energy Efficient	IZ (0-1)		
Very Energy Efficient	JA (0-1)		
Very Energy Efficient	JB (0-1)		
Very Energy Efficient	JC (0-1)		
Very Energy Efficient	JD (0-1)		
Very Energy Efficient	JE (0-1)		
Very Energy Efficient	JF (0-1)		
Very Energy Efficient	JG (0-1)		
Very Energy Efficient	JH (0-1)		
Very Energy Efficient	JI (0-1)		
Very Energy Efficient	JJ (0-1)		
Very Energy Efficient	JK (0-1)		
Very Energy Efficient	JL (0-1)		
Very Energy Efficient	JM (0-1)		
Very Energy Efficient	JN (0-1)		
Very Energy Efficient	JO (0-1)		
Very Energy Efficient	JP (0-1)		
Very Energy Efficient	jq (0-1)		
Very Energy Efficient	JR (0-1)		
Very Energy Efficient	JS (0-1)		
Very Energy Efficient	JT (0-1)		
Very Energy Efficient	JU (0-1)		
Very Energy Efficient	JV (0-1)		
Very Energy Efficient	JW (0-1)		
Very Energy Efficient	JX (0-1)		
Very Energy Efficient	JY (0-1)		
Very Energy Efficient	JZ (0-1)		
Very Energy Efficient	KA (0-1)		
Very Energy Efficient	KB (0-1)		
Very Energy Efficient	KC (0-1)		
Very Energy Efficient	KD (0-1)		
Very Energy Efficient	KE (0-1)		
Very Energy Efficient	KF (0-1)		
Very Energy Efficient	KG (0-1)		
Very Energy Efficient	KH (0-1)		
Very Energy Efficient	KI (0-1)		
Very Energy Efficient	KJ (0-1)		
Very Energy Efficient	KK (0-1)		
Very Energy Efficient	KL (0-1)		
Very Energy Efficient	KM (0-1)		
Very Energy Efficient	KN (0-1)		
Very Energy Efficient	KO (0-1)		
Very Energy Efficient	KP (0-1)		
Very Energy Efficient	KQ (0-1)		
Very Energy Efficient	KR (0-1)		
Very Energy Efficient	KS (0-1)		
Very Energy Efficient	KT (0-1)		
Very Energy Efficient	KU (0-1)		
Very Energy Efficient	KV (0-1)		
Very Energy Efficient	KW (0-1)		
Very Energy Efficient	KX (0-1)		
Very Energy Efficient	KY (0-1)		
Very Energy Efficient	KZ (0-1)		
Very Energy Efficient	LA (0-1)		
Very Energy Efficient	LB (0-1)		
Very Energy Efficient	LC (0-1)		
Very Energy Efficient	LD (0-1)		
Very Energy Efficient	LE (0-1)		
Very Energy Efficient	LF (0-1)		
Very Energy Efficient	LG (0-1)		
Very Energy Efficient	LH (0-1)		
Very Energy Efficient	LI (0-1)		
Very Energy Efficient	LJ (0-1)		
Very Energy Efficient	LK (0-1)		
Very Energy Efficient	LL (0-1)		
Very Energy Efficient	LM (0-1)		
Very Energy Efficient	LN (0-1)		
Very Energy Efficient	LO (0-1)		
Very Energy Efficient	LP (0-1)		
Very Energy Efficient	LQ (0-1)		
Very Energy Efficient	LR (0-1)		
Very Energy Efficient	LS (0-1)		
Very Energy Efficient	LT (0-1)		
Very Energy Efficient	LU (0-1)		
Very Energy Efficient	LV (0-1)		
Very Energy Efficient	LW (0-1)		
Very Energy Efficient	LX (0-1)		
Very Energy Efficient	LY (0-1)		
Very Energy Efficient	LZ (0-1)		
Very Energy Efficient	MA (0-1)		
Very Energy Efficient	MB (0-1)		
Very Energy Efficient	MC (0-1)		
Very Energy Efficient	MD (0-1)		
Very Energy Efficient	ME (0-1)		
Very Energy Efficient	MF (0-1)		
Very Energy Efficient	MG (0-1)		
Very Energy Efficient	MH (0-1)		