10 Moorland Avenue, Newton, Swansea, SA3 4UA

**4**2



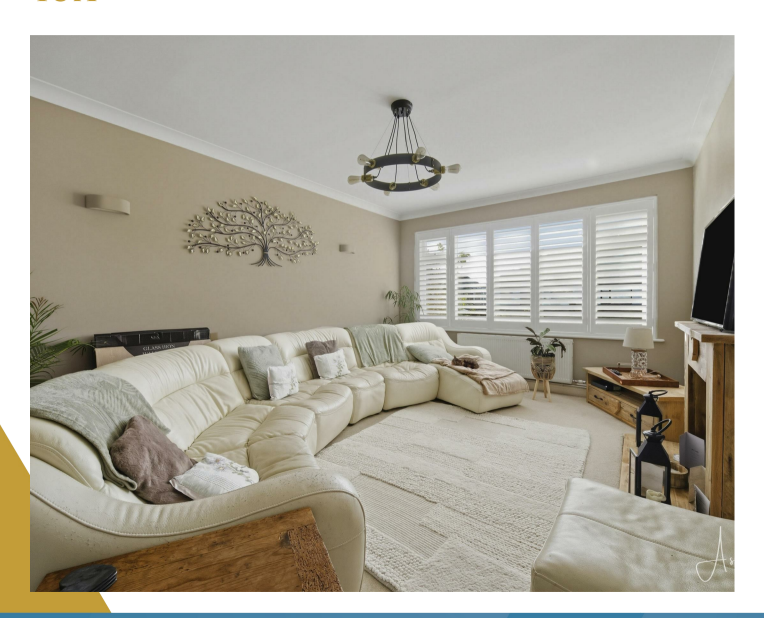






# 10 Moorland Avenue, Newton, Swansea, SA3 4UA

£400,000



Set within a calm residential area close to parks, woodland walks and the amenities of a thriving market town, this two bedroom semi detached bungalow offers an easy and comfortable way of living. The location provides a gentle balance of greenery, community cafés, everyday shops and convenient transport links.

Inside, the layout is simple and well organised. A welcoming hallway leads to a bright lounge and an efficient kitchen, with a conservatory drawing in soft light and opening towards the garden. Two double bedrooms and a bathroom sit quietly to one side, while a practical store room offers useful additional space. With around one thousand two hundred square feet of accommodation, the home feels reassuringly spacious.

The plot extends to approximately zero point zero eight acres. A resin driveway to the front provides generous parking and side access leads to a private rear garden designed for low maintenance living. A broad patio allows ample room for outdoor dining, with fenced boundaries creating a sheltered setting for relaxed afternoons.

This property will suit buyers seeking a calm and manageable home that supports a thoughtful downsize.













#### Entrance

Via a frosted double glazed PVC door into the hallway.

## Hallway

Door to bathroom. Doors to bedrooms. Door to kitchen. Door to lounge. Doors to built-in storage cupboards. Radiator.

#### **Bathroom**

5'11" x 7'9"

A recently fitted suite with a set of frosted double glazed windows to the side. Suite comprising; bathtub with oversized shower head above. WC. Wash hand basin. Chrome heated towel rail. Tiled floor. Tiled walls. Spotlights. Extractor fan.

#### **Bedroom One**

14'7" x 9'11"

You have a set of double glazed windows to the rear. Radiator. Doors to built-in wardrobe.

### **Bedroom Two**

12'9" x 10'11"

You have a set of double glazed windows to the front. Radiator. Doors to built-in wardrobe.

#### Lounge

12'7" x 16'9"

You have a set of double glazed windows to the front. Radiator. Electric fire.

## Kitchen

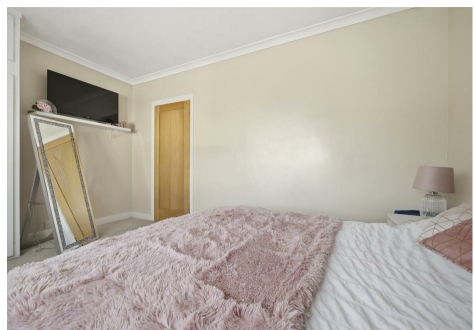
12'6" x 13'4"

You have a double glazed window to the rear. Double glazed PVC door to the rear. Radiator. Tiled floor. Running work surface incorporating a one and a half bowl stainless steel sink and drainer unit. Four ring gas hob with extractor hood over. Integral oven and grill. Integral fridge. Integral freezer.

#### Conservatory

6'9" x 27'1"

You have a set of double glazed windows to the rear. Two radiators. Plumbing for washing machine. Double glazed PVC door to the rear. Door to the storeroom.









#### Storeroom

16'0" x 8'2"

You have a set of double glazed windows to the rear. Radiator.

## **External**

## **Front**

You have a resin driveway with parking for several vehicles. Side access to the rear.

## Rear

You have a low maintenance rear garden which comprises of a patio area with ample room for tables and chairs. Rear garden is bordered by fencing.

## Services

Mains electric. Mains sewerage. Mains water. Mains Gas. Broadband type - ultrafast fibre. Mobile phone coverage available with EE, O2 Vodafone & Three.

## **Council Tax Band**

Council Tax Band - E

## Tenure

Freehold.









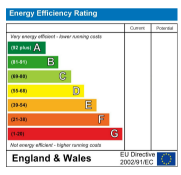












#### Ground Floor Approx. 113.1 sq. metres (1217.8 sq. feet)



#### Total area: approx. 113.1 sq. metres (1217.8 sq. feet)

Astleys use all reasonable endeavours to supply accurate property information in line with the consumer protection from unfair trading regulations 2008. These property details do not constitute any part of the offer or contract and all measurements are approximate. The matters in these particulars should be independently verified by prospective purchasers and it should not be assumed this property basal filt necessary bubling regulations and planning permissions. Any heating, services and appliances have not been checked or tested. Floor plan is not to scale and is for illustrative purposes only. Plan produced using PlantPy.