





















£196,000

- SEMI-DETACHED HOUSE
- TWO RECEPTION ROOMS
- VIEWING ADVISED

- THREE BEDROOMS
- PLEASANT GARDENS, DRIVE & GARAGE
- AWAITING EPC

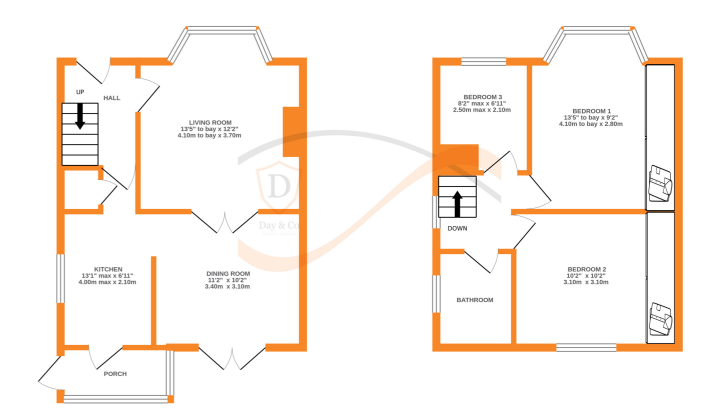
SUMMARY

** A THREE BEDROOM SEMI-DETACHED HOUSE, TWO RECEPTION ROOMS, PLEASANT GARDENS, DRIVEWAY & GARAGE, HANDLY PLACED FOR ACCESS TO LOCAL SCHOOLS, CUL-DE-SAC LOCATION, VIEWING ADVISED, AWAITING EPC **

FULL DESCRIPTION

A viewing is essential to fully appreciate this three bedroom semi-detached house situated in this popular residential location with excellent access to local schools. This family home has accommodation briefly comprising of an Entrance Hall, Living Room with bay window to the front and double doors through to the dining room which has double doors opening to the rear garden. Kitchen which has a range of wall and base units, worktops, sink, oven, hob, extractor, built in cupboard, window to the side and rear door. Porch. First Floor - Landing with window to the side. Bedroom 1 can be found at the front enjoying distant views, fitted wardrobes, Bedroom 2 with fitted wardrobes and window overlooking the rear garden, Bedroom 3 can be found at the front and completing the accommodation is the house bathroom which comprises of a bath with shower over, w.c., wash basin, window to the side. Gas Central Heating & Double Glazing. Outside - Garden to the front, driveway to the side, Garage. Elevated garden to the rear maily of lawn with borders, patio and shed. Viewing Advised. Awaiting EPC

GROUND FLOOR 1ST FLOOR



willist every attempt in sobern inside to beside the activity of the incolpinal containation energy in eleastmentars of doors, windows, rooms and any other items 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 rospective purchaser. The services, systems and appliances shown have not been tested and no guarantee as to their operability or efficiency can be given.

Made with Metrotox (2020.1)