

















- SEMI-DETACHED FAMILY HOME
- MODERN DINING KITCHEN
- FRONT & REAR GARDENS

- THREE BEDROOMS
- GAS CENTRAL HEATING & DOUBLE GLAZING
- EPC Rating C

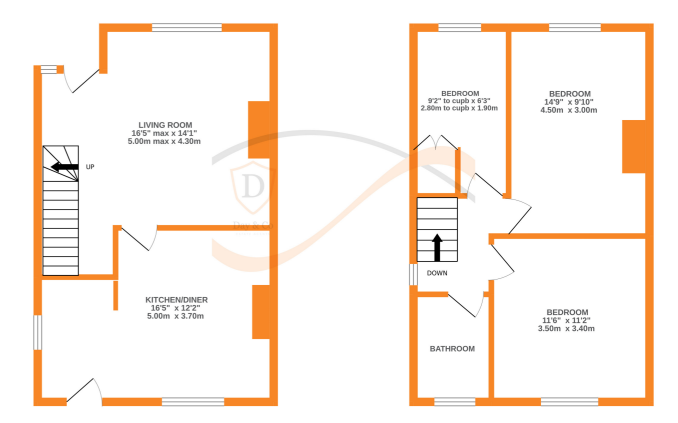
SUMMARY

** WELL PRESENTED SEMI-DETACHED HOUSE, ELEVATED ROADSIDE LOCATION, THREE BEDROOMS, MODERN DINING KITCHEN, GAS CENTRAL HEATING, DOUBLE GLAZING, FRONT & REAR GARDENS, INTERNAL VIEWING ADVSIED, EPC RATING C **

FULL DESCRIPTION

Day & Co are pleased to be marketing this three bedroom, semi-detached family home offering accommodation which could suit a variety of buyers situated in an elevated position on Oakworth Road, handily place for access to local schools and Keighley Town centre. An internal viewing is advised to fully appreciate this property which briefly comprises of a a spacious living room with living flame gas fire, entrance door, window and open plan staircase. The dining kitchen is a great size and a real feature of this property with a range of wall and base units, integrated oven, hob, extractor, plumb for washing machine & dishwasher, windows to the rear and side, side entrance door. To the first floor there is a landing with side window, two double bedrooms, the rear having fitted wardrobes and a single bedroom to the front with bulkhead cupboard. Completing the accommodation is a modern bathroom comprising of a bath with shower over, w.c., wash basin, towel radiator and window to the rear. Gas central heating and double glazing. Externally the property has steps leading up to the front garden with access down the side to the rear garden which is decked. EPC Rating C

GROUND FLOOR 1ST FLOOR



Whilst every attempt has been made to ensure the accuracy of the floorplan contained here, measurements 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.