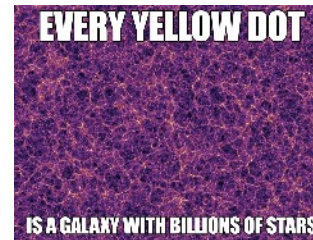




The question is:  
Where do you want  
to travel to today?



This is me,  
Harry Jivenmukta.

I live in:

Huddersfield

West Yorkshire

England

UK

Europe

The World

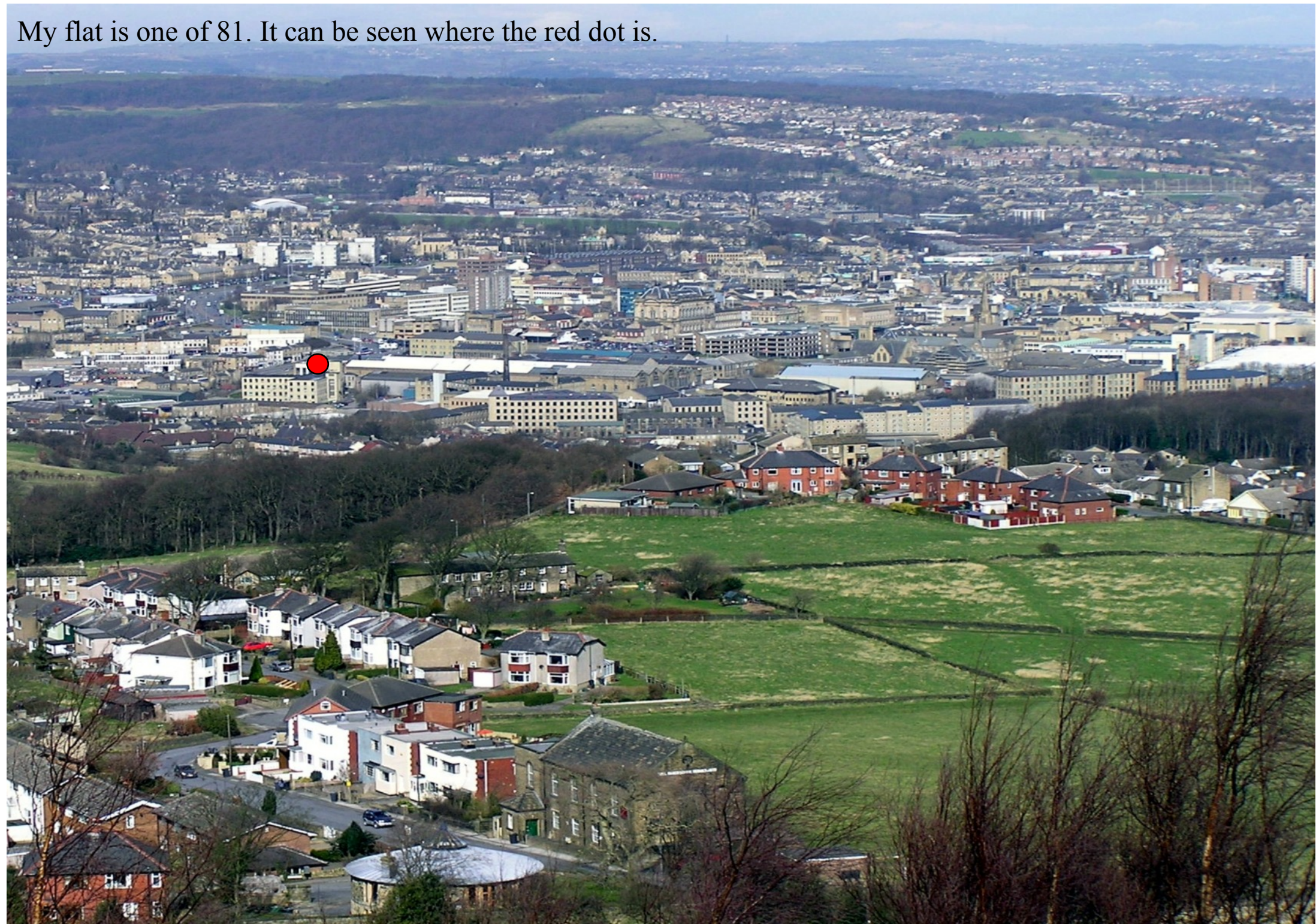
The Solar System

The Universe





My flat is one of 81. It can be seen where the red dot is.













# World map









Our Solar System is where the dot is.





# EVERY YELLOW DOT

A galaxy is a massive, gravitationally bound system that consists of stars, stellar objects (such as brown dwarfs and neutron stars), nebulae, an interstellar medium of gas and dust, black holes, and an unknown component of dark matter. Examples of galaxies range from dwarfs with as few as ten million stars to giants with a hundred trillion stars or more, each orbiting through their galaxy.

There are probably more than 170 billion galaxies in the observable universe. Astronomers sort galaxies into three main types by their shapes: spirals, ellipticals, and irregulars, and further divide them into subtypes based on their particular characteristics.

This picture represents one trillionth of the galaxy. That is:

The picture in full would be 999 trillion times bigger: 999,000,000,000,000,000

A trillion = a thousand billion 1,000,000,000,000

A billion = a thousand million 1,000,000,000

A million = 1,000,000

# IS A GALAXY WITH BILLIONS OF STARS