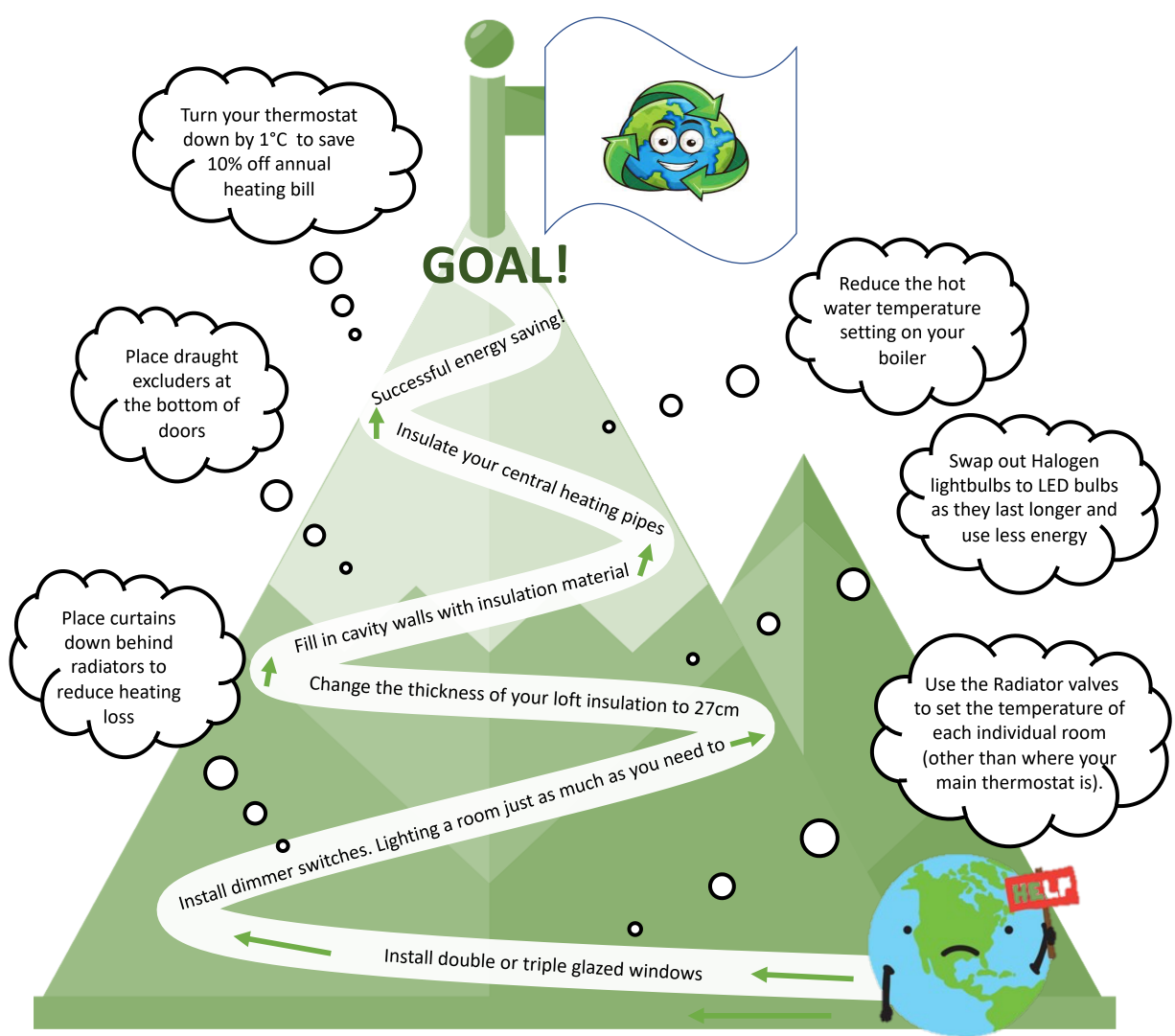
## SMALL CHANGE — BIG IMPACT by Nate Harding



## THE PROBLEM

- The average UK household emits 17 tonnes of CO2 a year, which contributes **NEGATIVELY** towards climate change
- 2.7 tonnes of that alone is used just from heating your home each year
- It's estimated that Global temperatures will increase by 1.5°C to 5°C by the year 2100

## LONG-TERM and IMMEDIATE fixes that YOU can introduce at home whilst reaping the financial BENEFITS:

There are many long-term solutions to conserve energy in your house which will cost money initially but then save you in the longer term, such as:

- Insulating your loft, with an annual saving of between £45 to £145 a year. Along with a CO2 saving per year of 210-730kg.
- Installing internal cavity walls with an annual saving of £445 per year, saving 1.8 tonnes of CO2.

**HOWEVER**, there are also <u>immediate</u> things that **EVERY HOUSE** can do at little to no cost that can contribute **POSITIVELY** towards climate change. Some of which are:

- Reducing the water temperature on your boiler
- Changing your Halogen lightbulbs to LED ones
- Buying or making draught excluders to place at the bottom of doors

## PLEASE FEEL FREE TO PRINT THIS POSTER AND KEEP IT SOMEWHERE YOU WILL SEE REGUARLY