

# Checklist

## Your Tasks:

- Choose the travel and accommodation for the Joneses holiday
  1. Travel to airport
  2. Flight
  3. Hotel
- Calculate the costs in £ and carbon
- Try to offset some carbon by suggesting 1 or 2 sacrifices for each member of the family
  1. Mr Jones
  2. Mrs Jones
  3. Tish Jones
  4. Henry Jones
- Complete the everyday savings sheet - some cost and some are "free"
- Choose which long term saving Mr Jones will have
  1. Cavity Wall Insulation or
  2. Loft Insulation
- Can he have both with the savings from the car?
- Complete the Cash and Carbon costs summary sheet
- buy carbon credits
- work out the total cost of their holiday in cash, and make sure the carbon cost is Zero
- Now you have a cash and carbon value of the holiday, can you improve it?

What happens if :-

  - Mr Jones wants only one sacrifice per family member? All three?
  - The cost of carbon offsetting increases?
    - ◆ What is the cheapest possible cash value to their holiday? (without offsetting)
    - ◆ What is the lowest total of carbon emissions they can achieve?
  - Both Loft and Cavity wall insulation need to be purchased?
  - The family have a budget of only £4000 for the whole holiday package?

Can you think of any further sacrifices they could make?

Investigate their worth on a carbon offsetting website.