

Read the article and answer the following questions:

1. What is a carbon footprint?
2. What unit is used to measure the carbon footprint ?
3. What are the 2 major components of a carbon Footprint?
4. How does food increase the amount of carbon in the atmosphere? (can make a list)
5. How does recycling reduce the carbon footprint?
6. predict whether you think you have a big foot or a little foot?



Learning can calculate my carbon footprint and find
Target ways to reduce my footprint.

05/23

Climate Change

At each table get a netbook
and log into

www.zerofootprintkids.com



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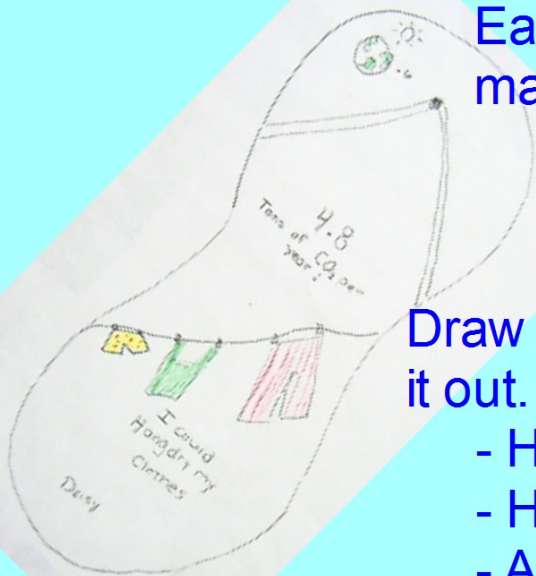
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Climate Change

Each person needs to make a carbon footprint

Draw a footprint on paper and cut it out. On the footprint include:

- How many earths you need
- How much CO₂ you emit
- A pledge to reduce CO₂
- Name



Learning Target can calculate my carbon footprint and find ways to reduce my footprint.