

Name: _____

Compare the pairs of mitigation actions by filling in with '>' (greater than), '<' (less than) or '=' (about the same) in terms of how many tons of CO₂ does each action save.

- | | |
|--|---|
| 1. Moving from a house to an apartment | Changing to energy efficient light bulbs |
| 2. Reducing two loads of laundry per week. | Starting to turn off the TV when not watching it. |
| 3. Stop using air conditioning in some of the rooms during the summer. | Switching from a large SUV to a midsized car. |
| 4. Flying in an airplane one less time per year. | Eating one less time a week at a fast food restaurant. |
| 5. Starting to recycle plastic. | Starting to recycle paper products. |
| 6. Switching from car to riding a bus when going to school. | Stop using air conditioning in some of the rooms during the summer. |
| 7. Switching from eating everything to being a vegetarian. | Eating one less time a week at a fast food restaurant. |
| 8. Flying in an airplane one less time per year. | Switching from eating everything to being a vegetarian. |
| 9. Watching one less hour of TV per day. | Playing one less hour of videogames per day. |
| 10. Changing to energy efficient light bulbs. | Reducing two loads of laundry per week. |
| 11. Reducing garbage disposal in two bags per week. | Starting to recycle paper products. |

- | | |
|---|---|
| 12. Stop using air conditioning in some of the rooms during the summer. | Switching from eating everything to being a vegetarian. |
| 13. Switching from a large SUV to a midsize car. | Changing to energy efficient light bulbs. |
| 14. Moving from a house to an apartment. | Switching from a large SUV to a midsize car. |
| 15. Reducing two loads of laundry per week. | Starting to turn off video games consoles when they are not in use. |