**Assignment Table:** **Part 1: Data Collection**

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| **Identity of food item 1: Orange Juice** | |
| 1. Where was the food item produced? | Brazil, South America |
| 2. Approximately how far would the food item have to travel to get to your city/town? | The product would need to travel 4,120 miles |
| 3. Would this be considered a local food based on the reading (Local foods are ones that are sourced from within 100 miles)? | No, This product isn’t Local |
| 4. If the answer to number 3 was no, is there an alternative that you could use as a substitute that is local? | There is an alternate way to get local orange juice and it would be getting the product from Arcadia Farms, which is in Arden, North Carolina close to me, Instead of my local Walmart |
| 5. List a minimum of four energy inputs that humans must provide to grow, package/prepare, and transport your food item from where it was produced to the store. | Man-hours –  Pumps and motors – |

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| 4. If the answer to number 3 was no, is there an alternative that you could use as a substitute that is local? |  |
| 5. List a minimum of four energy inputs that humans must provide to grow, package/prepare, and transport your food item from where it was produced to the store. |  |