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| **Source:**   1. T. Pragya, “Recycling Facts for Kids” retrieved 2 February 2013 from [**www.buzzle.com**/articles/**recycling-facts-for-kids**.html](http://www.buzzle.com/articles/recycling-facts-for-kids.html) (last updated June 27, 2012) | | | |
| ***Evidence from the article*** | **How could you connect the evidence to your purpose (argue that our school should increase its recycling efforts)?** | **What information will you need to demonstrate the impact in our school?** | |
| “Recycling a ton of paper saves 17 trees.” |  |  | |
| Families throw away 6 trees of paper in a year |  |  | |
| We use 4 million plastic bottles an hour.  The average person uses 107 bottles and 160 cans a year.  “Reusing saves landfill space. We are running out of places to bury our trash.” |  |  | |
| **Source:** WasteFreeLunches.org | | | |
| ***Evidence from the article*** | **How could you connect the evidence to your purpose (our school should increase its recycling efforts)?)?** | | **What information will you need to demonstrate the impact in our school?** |
| “Lunch foods cause a big trash problem. In fact, on average a school-age child using a disposable lunch generates 67 pounds of waste per school year. That equals 18,760 pounds of lunch waste for just one average-size elementary school.”  A waste-free lunch could save $246.60 per school year per person. |  | |  |
| Source: <http://www.recyclenow.com/recycle/recycle-school/get-your-recycling-collected/how-much-does-your-school-waste>. Retrieved 7 June 2014. | | | |
| ***Evidence from the article*** | **How could you connect the evidence to your purpose (our school should increase its recycling efforts)?)?** | | **What information will you need to demonstrate the impact in our school?** |
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| “The average secondary school produces 22kg of waste per pupil each academic year. The figure for primary schools is even higher at 45kg per pupil.” |  | |  |