Audit worksheet 2

Class/Group name:	Number of days since bins were emptied: Date:							
Material	Location:	Location:	Location:	Location:	Location:	Total (grams)		
Office Paper: Clean, white paper used for photocopying and printing								
Mixed Paper: Mixed white, glossy and coloured paper, magazines and leaflets, newspapers								
Cardboard: Used for packaging								
Cans: Steel or aluminium								
Plastic: Plastic bottles, food packaging and plastic bags								
Glass: Usually glass drinks bottles								
Foil: Must be separated from cans								
Organic: Some food waste, flowers, grass clippings, plant cuttings. Anything that can be composted								
Residual Waste: Materials which cannot easily be recycled such as some types of packaging								
Incorrect materials: Residual bins with recyclables in them and vice versa								

Audit worksheet 2



Class/Group name: Number of days since bins were emptied: Date:								
Material	1 day's waste	1 week's waste	1 year's waste	% each material is of total	Waste per head for a year			
	Total weight divided by the number of School days since the bins were emptied	Multiply the one day total by 5	Multiply ONE week's total by the number of weeks in your school year (on average 39)	Divide one year's waste for each material by your school's grand total of waste and then multiply that figure by 100	Divide the total of one year's waste of a specific material by the number of people in your school for waste per person or Divide the total of one year's waste by the number of people in your school for the total amount of waste generated per person			
Office Paper								
Mixed Paper								
Cardboard								
Cans								
Plastic								
Glass								
Foil								
Organic								
Residual Waste								
GRAND TOTAL								