## Recycling facts

- Recycling is the process of turning used waste and materials into new products.
   This prevents potentially useful materials from being wasted as well as reducing energy use and pollution.
- · Recycling is part of the waste disposal hierarchy Reduce, Reuse, Recycle.
- A wide variety of different materials can be recycled, including paper, plastic, glass, metal, textiles and electronic equipment.
- The idea of recycling isn't something new, historical evidence shows that humans have been recycling various materials for thousands of years.
- There are different methods of waste collection. These include drop off centers (where waste materials are dropped off at a specified location), buy back centers (where certain materials are exchanged for money), and curbside collection (where recycling vehicles are used to pick up waste material intended for recycling along residential streets).
- · Powerful magnets are used to sort through different types of metals.
- Recycled paper can be made from three different types of paper; mill broke (paper scrap and trimmings), pre-consumer waste (paper that was discarded before consumer use), and post-consumer waste (paper discarded after consumer use, such as old newspapers).
- Recycling plastic can be more difficult than other materials and plastics are not typically recycled into the same type of plastic.
- Recycling old aluminum uses only 5% of the energy used to make new aluminum.
- Aluminum can be recycled from cans, bicycles, computers, cookware, wires, cars, planes and other sources.
- Glass recycling is often separated into colors because glass keeps its color after recycling.
- For every ton of recycled glass turned into new products, 315 kilograms of extra carbon dioxide that would have been released during the creation of new glass are saved.

from http://www.sciencekids.co.nz/sciencefacts/recycling.html

A. Fi		This text is about					
		A wide variety of m	naterials like		, and		
	3.	are used to sort through different types of metals.					
		Recycled paper can be made from		different kinds of paper.			
	5. Recycling plastic is more		s more				
	6.	. Aluminum can be recycled from		and			
	7. Glass is recycled according to its						
	7.	Glass is recycled a	ccording to its	·			
glass	7. hoose v	Glass is recycled a words from the box recharge	ccording to its  to fill in the sent	tences	litte	r	
	7. hoose v	Glass is recycled a	ccording to its  to fill in the sent	tences	litte	r cones	
glass cran	7. hoose v	Glass is recycled a words from the box recharge	ccording to its  to fill in the sent  pollution cement	reuse jackh	litte ammer	cones	
glass cran	7. hoose v	Glass is recycled a words from the box recharge bulldozer	ccording to its  to fill in the sent  pollution cement  for lifting things to	reuse jackh	litte ammer	cones	
glass cran	7.  hoose v	Glass is recycled a  words from the box  recharge bulldozer  is used to	pollution cement for lifting things to the pape	reuse jackh very high places	litte ammer	cones	

		can be mixed with water to make concrete.							
6.	We use the school bus to reduce air								
7.	The sound of a is very loud.								
8.	7. The sound of a is very loud. 8. The other word for rubbish is 9. If a construction is on or near a road, may be used to redirect								
9.	If a construction is on traffic.	ma	_ may be used to redirect						
10	What can we do with o	then	_ them.						
-									
	Choose the right ans			. 11 1 1.1					
1.	The dangerous part	of a machine	be in	nstalled with a guard.					
	a. must	b. doesn't h	ave to	c. shouldn't					
2.	You g								
	a. shouldn't	b. must		c. don't have to					
3.	You watch out for moving lifting equipment.								
		b. must							
4.	You								
	a. shouldn't	b. don't hav	ve to	c. must					
5.	Cables	come into contact	with water.						
	a. should	b. mustn't		c. don't have to					
6.	A wheelbarrow to transport heavy things.								
		b. is used		_					
7.	Scaffolding	Scaffolding so that workers can climb up.							
		b. is putting up		-					
8.	Each step of a ladd								
	a. is called	b. calls	c. is c	c. is calling					
9.	Plans			4					
	a. are designed			d					
10	. Shovels	to dig holes.	8						
	a. are using	b. is used	c. are used						