



Hannah's House

Early Childhood Education Centre



Hannah's House Early Childhood Centre Conservation and Recycling Guide

What the children do.

At Hannah's House we have 3 chickens. Every week we elect 2 new chicken monitors. The chicken monitors are responsible for feeding the chickens. We feed them our food scraps from morning tea, lunch and afternoon tea. We also have chicken pallets. The children check for eggs and ensure the chickens have clean fresh water daily.

We also have a worm farm. We use the food scraps that the chickens cannot eat to feed them. We also use our tissues and hand towels to feed them. The worms produce worm tea which we then use on our vegetable garden.

With the leftover food scraps from the worm and chickens we compost, along with some of our tissues and hand towels.

What the Centre Does.

At Hannah's House we ensure all our cleaning products are from certified eco-friendly companies. All our tissues, toilet paper and hand towels are made from recycled paper and are also wrapped and packed in an eco-friendly manner. Also all our cleaning products are certified eco-friendly.

Energy conservation.

We use eco-friendly light bulbs throughout the centre and we ensure that all lighting is turned off when it is not required. For energy conservation on heating we ensure the heaters are turned off when the room has reached the required temperature.

Help Us to Help the Environment

At Hannah's House Early Childhood Education Centre we understand that we are part of a life time of teaching and learning for children all about the 3 "R's" reduce, recycling, and reusing.

We recognise the importance of taking steps to achieve sound environmental goals and practises. Also we incorporate an educational programme for our children.

We feel as a centre it is important to take care of our environment for the generations to come.

You can help by bringing in your plastic bags, boxes, lids, glass jars, corks, shells, drift wood, buttons, seed pods, fabric, paper, cardboard and anything you think we could use.

