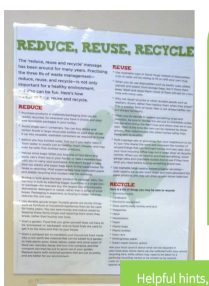
Less to Landfill Challenge (LtL)

An example from Prospect North Primary School An excellent separation system!



This Separation System is in every classroom and staff area at Prospect North Primary School North Primary School to help them with the Challenge, and comprises of:

- 3 shelf unit approx. \$15 (homewares store
 - 3 tubs approx. \$4 each (\$12
- 1 sealable bucket for food scraps approx. \$8 (hardware store
 - Labels and mini bin Less to Landfill resource

Total cost – approx. = \$35

Savings – significant reduction in collection of materials for landfill!

An ice-ream container for clean plastic (not contaminated with food) is included in the Recycle tub. These are squashed into empty bread bags and taken to the soft plastic bin at the local supermarket (metro areas only at this stage)

Empty 10c
refund
containers
without lids and
straws are
placed into the
Refund tub









Recyclable items, including a milk bottle for empty glue sticks, lids and straws is included in the Recycle tub



decompose
2-4 weeks
3-4 weeks
6 weeks
- 2 months
2 months
2 months
6 months
1-5 years
5 years
10-12 years
25-40 years
50 years
200-500 years
450 years
550 years
600 years
20-1000 years
1-2 million years
Never breaks down!

How long does it take for my was









Wow.sa.gov.au

Page 2 of 2

Title