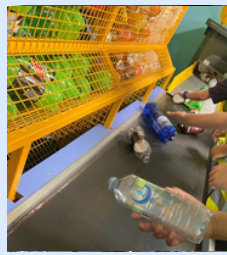




**STATEWIDE
RECYCLING**
For a cleaner future



Super Sorter

Students work collaboratively at the Statewide conveyor belt to sort deposit drink containers by their material types, and practice their numeracy skills.



Canny's Adventures

An interactive digital experience. Learn about the journey of deposit drink containers from collection, through sorting and compacting - ready for recycling!



Household Habits

Spin the bins and find the contamination! Students will practice their critical thinking to identify which items are in the wrong bin and decide which bin they should go in.



Classroom Cleanup

In a replica classroom, students will be challenged to consider disposal alternatives for everyday school items (such as reusing and repurposing) and bring ideas back to their own classroom.



Material Matters

What makes a material suitable for recycling? In this activity, we assess common drink container materials against the properties that matter.



Window Watching

How are drink containers processed at Statewide Recycling? Students use their literacy skills to match text and images and then determine the correct sequence for the processes.



Conscious Choices

Challenging students to make conscious choices when it comes to purchasing everyday items. Students will apply ethical understanding to a variety of sustainable products.

STATEWIDE EDUCATION CENTRE ACTIVITIES

With a focus on recycling our bottles and cans, students will explore the waste hierarchy as a whole.

Activities are designed to inform and inspire individual actions to reduce and divert waste.

**Statewide Recycling
Education Centre
19 Duncan Ct
Ottoway 5013**

*120 minutes,
suitable for Years 3-6
and Years 7-9.*

*First class \$495 +GST,
consecutive \$300 +GST
(30 students max,
cost exclusive of bus hire)*

Contact KESAB at 8234 7255
bookings@kesab.asn.au
www.kesab.asn.au

 **KESAB**
environmental solutions

KESAB EDUCATION CENTRE ACTIVITIES

Purpose-built at an operational landfill facility, the KESAB Education Centre provides students with an overview of the three-bin system.

Activities prompt students to think about what happens to their waste and encourages resource recovery wherever possible.

**KESAB Education Centre
Integrated Waste Services
234 Hines Rd
Wingfield SA 5013**

*120 minutes,
suitable for Years R-6
and Years 7-12.*

*First class \$495 +GST,
consecutive \$300 +GST
(30 students max,
cost exclusive of bus hire)*



Viewing Platform

A fascinating look at waste types and volumes. From the viewing platform students will see residential, commercial and industrial waste being managed by IWS. Spot the items that can be salvaged!



House of Stuff

Students will sort the everyday 'stuff' we find in our homes into the correct bins. Where items can't go in the kerbside collection, students consider alternatives and seek recycling solutions.



Metal Recycling

Through inquiry, students will explore the properties of metals, to better understand the how and why of metal recycling. Students can investigate further using the Sims Metal microsite.



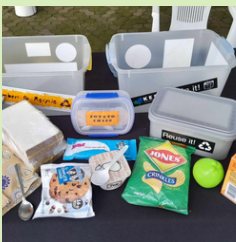
Compost Loop

Students use literacy and critical thinking to correctly sequence the composting loop. What rule can we apply to what goes in the green bin?



Trommel

Working collaboratively, students will use the trommel to sort a real load of recycling! This activity demonstrates one of the processes used to separate the mixed recycling in our yellow bin.



Build a Better Lunchbox

A practical exercise in assembling and comparing a lunch box with excess packaging, and one without. Students are asked to generate ideas for their own lunchbox.