



## Incursions



## Recycle Relay

Embrace healthy competition in this highly active exploration of resource management. Ideally suited to sites with new bin systems.

Space is required to run the relay and session may be adjusted to suit ages.

### Approx 45 mins, Years R-6

First session \$320+GST Consecutive sessions \$160+GST

## Journey of My Food

Through the lens of critical and environmentally conscious thinking, this interactive workshop explores issues of embodied water, food miles, aesthetic standards and waste management behind everyday choices.

#### Approx 60 mins, Years 4-6

First session \$475+GST
Consecutive sessions \$320+GST

#### Litter Less

Help students become thoughtful environmental stewards as they explore local litter impacts and down-stream effects. This site-specific litter audit helps students plan tangible solutions.

This session requires a classroom space and outdoor areas for litter collection.

Approx 90 mins, Years 4-6

Maximum 2 sessions per day

Limited fully-subsidised sessions available



## **Metal Properties & Recycling**

This challenging and engaging workshop combines hands-on investigations with group discussion and activities. Students will explore how the properties of metals determine their use and recycling, while practicing literacy, numeracy, observation and collaboration skills.

This session requires access to a large screen and electricity.

### Approx 90 mins, Years 4-6

First session \$365+GST Consecutive sessions \$180+GST

Limited subsidies available



## Plastic-free lunches

Encourage environmentally and economically conscious thinking while supporting 'nude food' goals. In this sensory and creative workshop students design, make and take home a re-usable, plastic-free food wrap.

Teachers involvement required. An enclosed, ventilated hard floor space is required for safety, with easy access to 2+ powerpoints.

#### Approx 90 mins, Years R-6

First session \$670+GST
Consecutive sessions \$420+GST



## Paper-making

A practical, hands-on introduction to resource recovery, material science and environmentally conscious choices.

A wet area is recommended for this activity.

#### Approx 60 mins, Years R-6

First session \$545+GST
Consecutive sessions \$265+GST



## Composting OR Worm Farms

Our compost and garden expert can visit your site to demonstrate how to establish and maintain a healthy compost or worm farm. A great session for school gardens, this workshop can also be run as an indoor presentation.

Our expert can advise on compost or worm farm systems best suited to your site.

#### Approx 60 mins, Years R-6

First session \$340+GST Consecutive sessions \$160+GST

## **Excursions**



## **KESAB Education Centre**

This excursion provides a sensory, real-world experience of resource management at a working waste facility. Students will participate in engaging educational activities and visit local recyclers and commercial composters.

A bus is required for transport and session tour – cost & session times are exclusive of bus hire.

Adult ratio of 1:6 required, maximum 30 students.

## Approx 120 mins, Years R-6

**Location** Lot 254 Corner Hines & Wingfield Roads, Wingfield SA 5013

First class \$420+GST
Consecutive classes \$305+GST

# Site Support Options

- Bin usage and systems assessments
- Teacher professional development
- 'WOW' waste reduction and recycling performance
- Tailored support for new bin systems

## Resources

KESAB has a variety of free age-appropriate resources available for teachers and students to download:

'Let's be waste warriors'

'Litter and Single Use Plastics'

Statewide Recycling microsite

# Why choose KESAB?

KESAB is SA's longest-standing sustainability Not-for-Profit and remains focused on upstream behaviour change. Our sessions are delivered by a passionate team of experienced and qualified educators and sustainability specialists.

Add value to your site's sustainability efforts through KESAB's iconic 'Wipe Out Waste' school waste reduction program. Fully-funded by Green Industries SA, WOW is a whole school community approach to waste management and learning.

www.wow.sa.gov.au





