

CURRICULUM ALIGNMENT & CLASSROOM RESOURCES



TABLE OF CONTENTS

Competition Overview	3
Important Contacts	3
Curriculum Alignment	4
Foundation	4
Year 1	5
Year 2	6
Year 3	7
Classroom Resources	8





COMPETITION OVERVIEW

Little Sprouts

The Little Sprouts Competition will challenge students to create an entry which is completely biodegradable. One key criteria of judging is the sustainability of each entry. After the competition, the entries should be able to naturally break down in the garden.



IMPORTANT CONTACTS

Competition Enquiries

entries@rna.org.au

Education Content Enquiries

education@ekka.com.au

Ekka School & Group Bookings Enquiries

groupbookings@ekka.com.au





FOUNDATION

Science Understanding: Biological Sciences

Living things have basic needs, including food and water (ACSSU002)



Engage in investigations safely and make observations using their senses (AC9SFI02)

Design and Technologies

explore how familiar products, services and environments are designed by people (AC9TDEFK01)

generate, communicate and evaluate design ideas, and use materials, equipment and steps to safely make a solution for a purpose (<u>AC9TDEFP01</u>)



Literacy



Creative and critical thinking



Numeracy





YEAR 1

Science Understanding: Biological Sciences

Identify the basic needs of plants and animals, including air, water, food or shelter, and describe how the places they live meet those needs (AC9S1U01)



Literacy

Science Inquiry: Planning and Conducting

Suggest and follow safe procedures to investigate questions and test predictions (AC9S1I01)



Creative and critical thinking

Design and Technologies

Identify how familiar products, services and environments are designed and produced by people to meet personal or local community needs and sustainability (<u>AC9TDE2K01</u>) Use materials, components, tools, equipment and techniques to safely make designed solutions (<u>AC9TDE2P02</u>)



Numeracy



Personal and social capability





YEAR 2

Science as a Human Endeavour: Use and influence of science

Describe how people use science in their daily lives, including using patterns to make scientific predictions (AC9S2H01)



Literacy

Science Inquiry Skills: Planning and Conducting

Suggest and follow safe procedures to investigate questions and test predictions (AC9S2I02)



Creative and critical thinking

Design and Technologies

Identify how familiar products, services and environments are designed and produced by people to meet personal or local community needs and sustainability (<u>AC9TDE2K01</u>) Use materials, components, tools, equipment and techniques to safely make designed solutions (<u>AC9TDE2P02</u>)

Evaluate the success of design ideas and solutions based on personal preferences and including sustainability (<u>AC9TDE2P03</u>)



Numeracy



Personal and social capability



YEAR 3

Science Understanding: Biological Science

Compare characteristics of living and non-living things and examine the differences between the life cycles of plants and animals (AC9S3U01)

Compare the observable properties of soils, rocks and minerals and investigate why they are important Earth resources (AC9S3U02)

Science Inquiry Skills: Planning and Conducting

use provided scaffolds to plan and conduct investigations to answer questions or test predictions, including identifying the elements of fair tests, and considering the safe use of materials and equipment (AC9S3I02)

Design and Technologies

Examine design and technologies occupations and factors including sustainability that impact on the design of products, services and environments to meet community needs (AC9TDE4K01)

Explore needs or opportunities for designing, and test materials, components, tools, equipment and processes needed to create designed solutions (<u>AC9TDE4P01</u>) Select and use materials, components, tools, equipment and techniques to safely make designed solutions (<u>AC9TDE4P03</u>)



Sustainability



Literacy



Creative and critical thinking



Numeracy



Personal and social capability





CLASSROOM RESOURCES

How to make an Ekkapillar

Teachers, learn how to make an Ekkapillar with Ekka's Flower and Garden Committee Member, Ann Marie Andrews, as she shows you the steps in this quick how to video as part of our Ekka Little Sprouts Competition supported by Brunnings.

youtube.com/watch?v=K8gk8a0F5Co



How to Make an Insect Hotel

Teachers, learn how to make an Insect Hotel for Bees with Ekka's Flower and Garden Committee Member, Ann Marie Andrews, as she shows you the steps in this quick how to video as part of our Ekka Little Sprouts Competition supported by Brunnings. youtube.com/watch?v=wtwQ-0MaE5M



ARC Centre of Excellence for Translational Photosynthesis

This is a teacher resource designed to achieve biological understanding outcomes, based on current photosynthesis research. The unit contains five lessons including an inquiry-based investigation, easy-to-set and see science displays, word games, practical activities and maths learning activities. The lessons have been created and compiled by the ARC Centre of Excellence for Translational Photosynthesis, based on real research techniques, translated for the classroom environment. photosynthesis.org.au/year1/



Getting started with sustainability in schools

Sustainability is a cross-curriculum priority within the Australian Curriculum. It's time to embed sustainability into your classroom, school and community. Have a look at the four key steps below, or go straight to our Resources Portal. Submitting a resource is as easy as completing a one-page form at the About Us tab. sustainabilityinschools.edu.au/



Gardening Australia Junior

A new cast of kids are pulling on their gloves, grabbing their spades and getting set to explore all things gardening alongside hosts Costa Georgiadis, Clarence Slockee, Hannah Moloney, Tammy Huynh and Millie Ross.



iview.abc.net.au/show/gardening-australia-junior/series/1





CLASSROOM RESOURCES

Education Services Australia - Plant Scan

Show an alien how much you know about plant life on Earth. Answer a quiz on plant structure and function. Identify labels for plant parts. Match each plant part with its function.



scootle.edu.au/ec/viewing/L31/index.html#plant-parts

Activities & Games

Access a range of fruit-based colouring in pages, anagrams, dot-to-dot drawings, word **FRES** searches, and mazes.



https://www.freshforkids.com.au/kids-corner/activities-and-games.html

Soil - More than Just Dirt

Explore different soil textures and uncover their unique properties! In this hands-on activity, children will engage in simple soil testing to understand how each type of soil contributes to plant growth.





Investigating the Soil Food Web

In every square meter of soil, millions of organisms thrive, forming what we call the soil food web. This intricate system recycles nutrients, making them available for plant growth. This activity encourages hands-on exploration of soil samples to uncover evidence of these tiny organisms.











DISCOVER QUEENSLAND'S BIGGEST CLASSROOM

Join schools from across the state bringing learning to life through the Ekka experience.



Scan here to get involved!







INTERNATIONAL AWARD WINNERS

The Royal Queensland Show (Ekka) is recognised for its excellence, over many years, by winning numerous awards at the International Fairs & Expos (IAFE) Awards.

IAFE has more than 1,000 members representing agricultural fairs from the United States, Canada, the United Kingdom, and Australia.

These awards represent the continued dedication the Ekka plays in bridging the country city divide, and educating the next generation on the essential role farming and agriculture plays in their everyday lives.

