

CURRICULUM ALIGNMENT & CLASSROOM RESOURCES





TABLE OF CONTENTS

Competition Overview	
Important Contacts	3
Curriculum Alignment	4
Year 7	4
Year 8	5
Year 9	6
Year 10.	
Year 11	8
Year 12	8
Classroom Pasourcas	



COMPETITION OVERVIEW

Agricultural Sciences & Student Fermented Beverages

The competition is a fun way to educate students about the importance of agriculture and producing quality products.

Competition classes include student wines and other non-wine beverages including cider, ginger beer and honey mead, as well as kombucha and kefir.

Classes 1 to 11 are open for competition to schools that incorporate winemaking or fermentation studies in Chemistry, Science, Agriculture, and Hospitality as part of their curriculum.



IMPORTANT CONTACTS

Competition Enquiries

entries@rna.org.au

Education Content Enquiries

education@ekka.com.au

Ekka School & Group Bookings Enquiries

groupbookings@ekka.com.au





Achievement Standard

Students explore mixtures, sugar solutions, yeast/bacteria, basic fermentation setups (e.g. ginger beer, kombucha), and monitor pH or CO₂ changes.



By the end of Year 7, students:

- Use particle theory to describe differences between pure substances and mixtures
- Apply properties of substances to separate mixtures
- Plan and conduct reproducible investigations, identifying variables and risks
- Use equipment to measure and record data precisely (e.g. pH, time, temp)



In the competition, students demonstrate this by:

- Identifying mixtures (e.g. ginger beer) and pure substances (e.g. water, sugar)
- Explaining how carbonation or flavour changes arise from fermentation (chemical vs. physical changes)
- Planning and testing variables (sugar levels, time, temperature)
- Using tools (e.g. pH meter, thermometer, timer) to monitor their beverage fermentation





Science Understanding: Chemical Sciences

Use a particle model to describe differences between pure substances and mixtures and apply understanding of properties of substances to separate mixtures (AC9S7U06)

Science Inquiry: Planning and Conducting

Plan and conduct reproducible investigations to answer questions and test hypotheses, including identifying variables and assumptions and, as appropriate, recognising and managing risks, considering ethical issues and recognising key considerations regarding heritage sites and artefacts on Country/Place (AC9S7102)

Select and use equipment to generate and record data with precision, using digital tools as appropriate (AC9S7103)





Achievement Standard

Students investigate physical/chemical changes in fermentation; compare outcomes of different ingredients and conditions.



By the end of Year 8, students:

- Describe physical and chemical changes, including temperature effects
- Interpret data, identifying patterns and trends
- Apply scientific knowledge to evaluate evidence and draw conclusions



In the competition, students demonstrate this by:

- Explaining fermentation as a chemical change (sugar → ethanol + CO₂)
- Observing physical changes (bubbling, colour changes, settling)
- Comparing results across trials and explaining which variables led to better fermentation
- Drawing conclusions about optimal conditions (e.g. warmer vs. cooler fermentation)



Digital literacy

critical thinking

Science Understanding: Chemical Sciences

Compare physical and chemical changes and identify indicators of energy change in chemical reactions (AC9S8U07)

Science Inquiry: Planning and Conducting

Plan and conduct reproducible investigations to answer questions and test hypotheses, including identifying variables and assumptions and, as appropriate, recognising and managing risks, considering ethical issues and recognising key considerations regarding heritage sites and artefacts on Country/Place (AC9S8I02)

Select and use equipment to generate and record data with precision, using digital tools as appropriate (AC9S8I03)





Achievement Standard

Students apply deeper chemical knowledge (equations, reactions), model respiration in yeast, and analyse fermentation rates.



By the end of Year 9, students:

- Explain chemical reactions, including word equations
- Analyse data and evaluate methods for accuracy and fairness
- Explain how science knowledge informs decisions in society



In the competition, students demonstrate this by:

- Writing word equations: glucose → ethanol + carbon dioxide
- Analysing fermentation speed across temperature ranges
- Evaluating whether contamination affected results
- . Discussing how fermentation is used in industry (e.g. cider production, kombucha trends)



Digital literacy

critical thinking

Science Understanding: Chemical Sciences

Model the rearrangement of atoms in chemical reactions using a range of representations, including word and simple balanced chemical equations, and use these to demonstrate the law of conservation of mass (AC9S9U07)

Science Inquiry: Planning and Conducting

Plan and conduct valid, reproducible investigations to answer questions and test hypotheses, including identifying and controlling for possible sources of error and, as appropriate, developing and following risk assessments, considering ethical issues, and addressing key considerations regarding heritage sites and artefacts on Country/Place (AC9S9I02)

Select and use equipment to generate and record data with precision to obtain useful sample sizes and replicable data, using digital tools as appropriate (AC9S9103)





Achievement Standard

Students investigate fermentation as a reaction, use analytical tools (titration, hydrometers), and evaluate findings critically.

Numeracu



By the end of Year 10, students:

- Explain chemical reactions, including energy changes and reaction rates
- Design investigations, justify methods, and evaluate evidence
- Consider ethical, safety, and social factors in scientific decision-making

In the competition, students demonstrate this by:

- · Explaining how temperature/sugar affects fermentation rate
- Using methods like pH testing, measuring CO₂ levels or sugar content
- Justifying which formula or method gave the best result (based on data)
- Considering food safety and ethical production of beverages

Digital literacy

critical thinking

Science Understanding: Chemical Sciences

Identify patterns in synthesis, decomposition and displacement reactions and investigate the factors that affect reaction rates (AC9S10U07)

Science Inquiry: Planning and Conducting

Plan and conduct valid, reproducible investigations to answer questions and test hypotheses, including identifying and controlling for possible sources of error and, as appropriate, developing and following risk assessments, considering ethical issues, and addressing key considerations regarding heritage sites and artefacts on Country/Place (AC9S10I02)

Select and use equipment to generate and record data with precision to obtain useful sample sizes and replicable data, using digital tools as appropriate (AC9S10I03)





YEAR 11 & 12

Achievement Standard

At this level, students may be studying Chemistry, Biology, Agricultural Science, Food Science, Hospitality, or Technologies. Below are typical aligned senior standards.

Numeracu







Digital literacy



In the competition, students demonstrate:

- Real-world application of scientific method
- Analytical, technical and product design skills
- Understanding of safe, ethical, and sustainable food production
- Capability to communicate findings in a scientific or consumer format

Chemistry

- Use stoichiometry and reaction rates to model fermentation
- · Conduct titration to assess acidity or ethanol content
- Evaluate experimental reliability and validity in beverage formulation
- Apply understanding of organic chemistry (alcohols, esters) and equilibrium

Biology

- Understand microbial metabolism and enzyme activity in fermentation
- Design investigations using controlled variables and valid sampling
- Apply data analysis and modelling in comparing strains or ingredients

Agricultural Science / Food & Nutrition

- Design a value-added agricultural product (e.g. mead, cider)
- Understand post-harvest handling, microbial food safety, and consumer appeal
- Conduct sensory evaluations and present findings professionally





Digital Learning Kit - Wine/Viticulture - Year 7 -12

Within the resource, teachers can access a series of short Australian curriculumaligned videos and accompanying student worksheets celebrating STEM and innovation in food and fibre production. Five curriculum-aligned questions have been answered by inspiring stakeholders working in viticulture within the Australian agricultural sector.



primezone.edu.au/resource/wine-ag-week-2023-digital-learning-kit/

Investigating Australian Food and Fibres - Cape Jaffa Wines -Year 7-12

Anna Hooper is a winemaker with Cape Jaffa Wines in South Australia. Anna discusses the 63 different wine regions which are defined by climate, geography and soil types. White and red wine varieties are grown at her vineyard, using biodynamic production techniques avoiding the use of chemicals, pesticides, and herbicides, choosing instead to use natural ways to control pests. The video also includes information on the wine making process and the marketing of the wines. primezone.edu.au/resource/investigating-food-and-fibres-video-and-worksheet/



To Her Own Tune Suzie Muntz, grape grower - Year 7-12

What do wine grapes and bagpipes have in common? They take a lot of practice to hit the sweet spot and Suzie loves them both. Suzie realised you don't need to own a farm to study agriculture and went for it, studying hard and taking every opportunity to get her hands dirty. Picked by Wine Australia I 2015 as one of their Future Leaders, Suzie still is one of only a handful of female grape growers in the country. She is encouraging more women to join her.



visiblefarmer.com/Women/

Growing Grapes and Making Wine - Year 7-12

Wine is an important agricultural industry in Australia, with over one billion litres of wine made each year. There are more than 2,000 wineries in Australia and about 65 wine regions, found mostly in cooler southern parts of the country. But how are grapes turned into wine? Tim Thompson and his students make wine as part of an agriculture subject at their school. Join them as they show us all the steps that go into winemaking, from growing healthy grapevines to testing, harvesting, crushing and fermenting the grapes. We learn how wine is pressed, stored and bottled, and we visit a large Yarra Valley winery nearby, which has a partnership with the school.



abc.net.au/education/growing-grapes-and-making-wine/14105430





Investigating Australian Food and Fibres - Cape Jaffa Wines -Year 9 - 12

Wine Australia's new course offers a comprehensive and in-depth look into the world of wine and viticulture in Australia. Released in 2022, this course provides a unique learning opportunity for Year 9-10 students to explore the various wine regions across the country. It also offers an understanding of the current industry challenges and practices, and insights into the impact of climate change and export markets.

Wine Australia

primezoneacademy.edu.au/courses/discovering-australian-wine

The Business of Winemaking - Year 9 - 12

Visit Yering Station vineyard and learn about growing grapes and winemaking. Check out a grape harvesting machine, find out how grapes are protected from the cold and discover some of the ways vineyard and winery waste is being managed. We also learn how the business is responding to climate change.

abc.net.au/education/the-business-of-winemaking/101899468



Careers in Wine/Viticulture - Year 11 - 12

Career Harvest is a one-stop shop for prospective students to discover rewarding careers in Agriculture. Wine Australia supports a prosperous Australian grape and wine community – and they've released a series of videos about the many career opportunities in viticulture. Take a look at the three videos online and encourage further exploration into career opportunities.

careerharvest.com.au/career-videos/wine-viticulture-careers

Wine Australia







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.

