

Year 2 Assessment Rubrics

Year 2 Achievement Standard

By the end of Year 2, students describe changes to objects, materials and living things. They identify that certain materials and resources have different uses and describe examples of where science is used in people's daily lives.

Students pose questions about their experiences and predict outcomes of investigations. They use informal measurements to make and compare observations. They follow instructions to record and represent their observations and communicate their ideas to others.

Organisers	CONTENT DESCRIPTIONS	ACHIEVEMENT STANDARD	EVIDENCE	LEVEL OF ACHIEVEMENT		
				BELOW ACHIEVEMENT STANDARD	AT ACHIEVEMENT STANDARD	ABOVE ACHIEVEMENT STANDARD
SCIENCE UNDERSTANDING						
Biological sciences	Living things grow, change and have offspring similar to themselves (ACSSU030)	Describes changes to living things	<i>Watch it grow!</i> ‘Lots of labels’ (Resource sheet 8)	<ul style="list-style-type: none">Suggests the life stages of an animal	<ul style="list-style-type: none">Describes the life stages of an animal	<ul style="list-style-type: none">Has a detailed understanding of the life stages of an animal

AC The Achievement standard and Content descriptions are sourced from the Australian Curriculum.

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				BELOW ACHIEVEMENT STANDARD	AT ACHIEVEMENT STANDARD	ABOVE ACHIEVEMENT STANDARD
SCIENCE UNDERSTANDING						
Chemical sciences	Different materials can be combined, including by mixing, for a particular purpose (ACSSU031)	Identifies that certain materials have different uses	<i>All mixed up</i> 'Mixed up' (Resource sheet 11)	<ul style="list-style-type: none">• Lists different mixtures from everyday life• Suggests ways that mixtures can be separated	<ul style="list-style-type: none">• Describes what a mixture is• Identifies the ways that mixtures can be separated• Identifies the ways mixtures are used	<ul style="list-style-type: none">• Applies an understanding of why things are considered to be mixtures or not• Explains how and why mixtures can be separated• Describes in detail how mixtures are used in everyday life
Earth and space sciences	Earth's resources, including water, are used in a variety of ways (ACSSU032)	Identifies that certain resources have different uses	<i>Water works</i> 'Wonderful water' (Resource sheet 1)	<ul style="list-style-type: none">• Lists how they use water in everyday life• Identifies obvious sources of water in their local environment• Suggests ways to use water responsibly	<ul style="list-style-type: none">• Describes ways people use water• Identifies the source of their water and how it is transported• Identifies ways to use water responsibly	<ul style="list-style-type: none">• Explains ways that people use water• Has a basic understanding of the water cycle and how water is transported• Explains the importance of using water responsibly

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SCIENCE UNDERSTANDING						
Physical sciences	A push or a pull affects how an object moves or changes shape (ACSSU033)	Describes changes to objects	<i>Push-pull</i> ‘Push and pull pictures’ (Resource sheet 1)	<ul style="list-style-type: none">Describes non-scientific ideas about push and pull forces	<ul style="list-style-type: none">Identifies and describes the effects of push and pull forces in different situationsExplains that air and water push against objectsExplains that gravity pulls objects to the ground	<ul style="list-style-type: none">Demonstrates a detailed understanding of push and pull forces including the pull of gravity

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SCIENCE AS A HUMAN ENDEAVOUR						
Nature and development of science	Science involves asking questions about, and describing changes in, objects and events (ACSHE034)	Poses questions about their experiences	<ul style="list-style-type: none">• <i>Watch it grow!</i>• <i>All mixed up</i>• <i>Water works</i>• <i>Push-pull</i>	Asks questions about objects and events	Poses questions about their experiences	Discusses, describes and asks questions about, and changes in, objects and events
Use and influence of science	People use science in their daily lives, including when caring for their environment and living things (ACSHE035)	Describes examples of where science is used in people’s daily lives	<ul style="list-style-type: none">• <i>Watch it grow!</i>• <i>All mixed up</i>• <i>Water works</i>• <i>Push-pull</i>	Makes simple observations about where science is used in people’s daily lives	Describes examples of where science is used in people’s daily lives	Shows a detailed understanding about where science is used in people’s daily lives

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				BELOW ACHIEVEMENT STANDARD	AT ACHIEVEMENT STANDARD	ABOVE ACHIEVEMENT STANDARD
SCIENCE INQUIRY SKILLS						
Questioning and predicting	Respond to and pose questions, and make predictions about familiar objects and events (AC SIS037)	Poses questions about their experiences and predict outcomes of investigations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>All mixed up</i><i>Push-pull</i>	Responds to questions about their experiences and predicts outcomes of investigations	Poses questions about their experiences and predict outcomes of investigations	Explains ideas to support their predictions about the outcome of investigations

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				BELOW ACHIEVEMENT STANDARD	AT ACHIEVEMENT STANDARD	ABOVE ACHIEVEMENT STANDARD
SCIENCE INQUIRY SKILLS						
Planning and conducting	Participate in different types of guided investigations to explore and answer questions, such as manipulating materials, testing ideas, and accessing information sources (AC SIS038)	Poses questions about their experiences and predict outcomes of investigations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>All mixed up</i><i>Push-pull</i>	Follows procedures in guided investigations	Poses questions about their experiences and predict outcomes of investigations	Participates with understanding in different types of guided investigations to explore and answer questions
	Use informal measurements in the collection and recording of observations, with the assistance of digital technologies as appropriate (AC SIS039)	Uses informal measurements to make observations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>All mixed up</i><i>Push-pull</i>	Requires help to use informal measurements	Uses informal measurements to make observations	Independently uses informal measurements in the collection and recording of observations

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SCIENCE INQUIRY SKILLS						
Processing and analysing data and information	Use a range of methods to sort information, including drawings and provided tables (ACSIS040)	Follows instructions to record and represent their observations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>All mixed up</i><i>Water works</i><i>Push-pull</i>	Requires help to record and represent observations	Follows instructions to record and represent their observations	Independently records and represent observations
	Through discussion, compare observations with predictions (ACSIS214)	Compares observations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>Watch it grow!</i><i>All mixed up</i><i>Push-pull</i>	With support, compares observations and makes predictions	Compares observations	Compares observations with predictions and explains ideas

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SCIENCE INQUIRY SKILLS						
Evaluating	Compare observations with those of others (ACSIS041)	Compares observations	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>Watch it grow!</i><i>All mixed up</i><i>Push-pull</i>	With support, compares their observations with others	Compares observations	Compares and explains their observations with those of others
Communicating	Represent and communicate observations and ideas in a variety of ways such as oral and written language, drawing and role play (ACSIS042)	Communicates their ideas to others	<i>Elaborate</i> phase in: <ul style="list-style-type: none"><i>Watch it grow!</i><i>All mixed up</i><i>Water works</i><i>Push-pull</i>	With support, communicates their ideas to others	Communicates their ideas to others	Communicates their ideas to others in a variety of ways

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GLOSSARY

Describe	Give an account of characteristics or features.
Identify	Establish or indicate who or what someone or something is.
Investigate	Plan, collect and interpret data/information and draw conclusions about.
Pose	Put forward for consideration.
Compare	Estimate, measure or note how things are similar or dissimilar.
Record	To mark in a form that can be understood by others and revisited.
Represent	Use words, images, symbols or signs to convey meaning.

Acknowledgements

PrimaryConnections is supported by the Australian Government.


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
Mixed up

PrimaryConnections® All mixed up
Linking science with literacy


Name: _____ Date: _____



This mixture is a birthday cake.



This is a mixture of flour eggs milk candles.



This mixture is used for eating.

Resource sheet 11

I have learned that mixtures
are things like milo or a cake.

Year 2 Work samples


All mixed up Summative Assessment of Science Understanding

Below Achievement Standard


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
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This mixture is bird seed.



This is a mixture of lots of seeds.



This mixture is used for birds to eat.

Resource sheet 11

Year 2 Work samples

All mixed up

Summative Assessment of Science Understanding


At Achievement Standard

I have learned that a mixture has a lot of things in it that you can separate using a sieve or a colander. We eat and drink mixtures.


Mixed up

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Linking science with literacy


Name: _____ Date: _____



This mixture is muesli.



This is a mixture of oats sultanas honey
nuts and seeds and yoghurt.



This mixture is used for eating breakfast.

Resource sheet 11

Year 2 Work samples

All mixed up

Summative Assessment of Science Understanding

Above Achievement Standard

I have learned that mixtures are when you mix things together and you can separate mixtures too. You can use a sieve or a colander to separate mixtures. We use mixtures for lots of things like eating and drinking. When you mix things together the mixture looks different.

Year 2 Work samples

All mixed up

Summative Assessment of Science Inquiry Skills

Below Achievement Standard




Cook's dilemma investigation

Does the size of sieve holes affect what is separated in a mixture?

What do you predict will happen?
I think the rice puffs will get stuck and so will the coconut.

Results – What happened?
We had to shake the sieve really hard because there were lumps but finally they went through.

Did it match your prediction?
Yes I predicted right.

What stayed in ? rice puffs	 colander	What went through ? icing sugar
What stayed in ? coconut	 sieve	What went through ? icing sugar
What stayed in ? cocoa powder	 paper towel	What went through ? icing sugar

Questioning and predicting
Planning and conducting
Processing and analysing data and information
Evaluating
Communicating

Year 2 Work samples

All mixed up

Summative Assessment of Science Inquiry Skills

At Achievement Standard




Cook's dilemma investigation

Does the size of sieve holes affect what is separated in a mixture?

What do you predict will happen?
I think that the mixture will go through the holes. The big things will get stuck in the sieve and the paper.

Results – What happened?
The colander let everything through and the sieve let some things through and the paper let nothing through.

Did it match your prediction?
Yes. I thought some things would get stuck and they did.

What stayed in? puffed rice some coconut	 colander	What went through? coconut icing sugar cocoa powder
What stayed in? coconut	 sieve	What went through? icing sugar cocoa powder
What stayed in? icing sugar cocoa powder	 paper towel	What went through? nothing

Questioning and predicting

Planning and conducting

Processing and analysing data and information

Evaluating

Communicating

Year 2 Work samples

All mixed up

Summative Assessment of Science Inquiry Skills

Above Achievement Standard




Cook's dilemma investigation

Does the size of sieve holes affect what is separated in a mixture?

What do you predict will happen?
I think that the big things like the rice puffs will get stuck in the big holes and the small things will get stuck in the little holes.

Results – What happened?
When the holes are big lots of things go through and when the holes are small not much goes through.

Did it match your prediction?
Yes that is what I predicted. Sometimes lumps got stuck but we just pushed them through.

What stayed in? puffed rice some coconut	 colander	What went through? coconut icing sugar cocoa powder
What stayed in? coconut	 sieve	What went through? icing sugar cocoa powder
What stayed in? icing sugar cocoa powder	 paper towel	What went through? nothing

Questioning and predicting

Planning and conducting

Processing and analysing data and information

Evaluating

Communicating

Student Self-Assessment

All mixed up **Year 2 Chemical sciences**

Name: _____ Date: _____

Strand	What I can do	I need help to do this	I can do this	I can do this very well
Science Understanding	I can describe what a mixture is			
Science as a Human Endeavour	I can ask questions about things around me			
	I can say where people use science in their lives			
Science Inquiry Skills	I can predict what might happen in an investigation			
	I can measure things in different ways			
	I can draw or use tables to show what I have observed			
	I can compare my observations with others			

RUBRICS *All mixed up* 16

Achievement Standard Class Checklist

All mixed up Year 2 Chemical sciences

(This checklist is designed to be used in conjunction with the Assessment Rubric for the *All mixed up* unit)

Date: _____

[illegible]

BAS – Below Achievement Standard	This indicates that the student has a limited understanding of the concept and/or skill
AS – At Achievement Standard	This indicates that the student has a good understanding of the concept and/or skill
AAS – Above Achievement Standard	This indicates that the student has a detailed understanding of the concept and/or skill