

Looking Back

Student [E		[Enter:	[Enter student name.]		Teacher	[Enter teacher name.]		
Learning area E		English	English		Subject	Informative Text: Biography		
Technique		Extend	xtended Response: Biography – Written and Spoken					
Purpose			Part A: create a biography from an influential figure from Australian Federation period. Part B: present a biography of an influential figure from Australian Federation period.					
	А		В	С		D	E	
Speaking and Listening PART B	To inform an audience, they shar develop, explain and elaborate or from topics or texts with richer de about a significant person from A federation era, using timelines an that contribute to meaning	n ideas scription, ustralia's	To inform an audience, they share, develop, explain and elaborate on ideas from topics or texts about a significant person from Australia's federation era, using timelines and images that contribute to meaning.	To inform an audience, the develop, explain and elab from topics or texts about person from Australia's fe	orate on ideas a significant	To inform an audience, they share and develop ideas from topics or texts about a significant person from Australia's federation era.	Shares ideas about a significant person from Australia's federation era.	
	Use and vary text structures to organise, develop and link ideas logically and cohesively, selecting details to accentuate key points		Use and vary text structures to organise, develop and link ideas logically, selecting details to accentuate key points.	Use and vary text structur develop and link ideas.	es to organise,	Use text structures to organise and develop ideas.	Uses sentences to develop ideas.	
	Use and vary language features including precise, topic-specific vocabulary, multimodal features, visual resources to enhance content and features of voice, recognising the effects these have on audience understanding and engagement - prosody (pitch, lone, pace, volume).		Use and vary language features including topic-specific vocabulary, multimodal features, visual resources to enhance content and features of voice - prosody (pitch, tone, pace, volume).	Use and vary language fe topic-specific vocabulary, features and features of v - pace, volume.	multimodal	Use language features including common vocabulary, a multimodal feature and a feature of voice.	Uses a feature of voice.	
g and Creating PARTA	Create a cohesive written multimus biography about a significant pers Australia's federation era with riod description, to inform an audience developing, explaining and elabor relevant ideas from topics or texts timelines and images that contrib meaning: - adverbials to represent greater range or circumstances - time, manner, place and	son from her e, rating on s, using ute to	Create a written multimodal biography about a significant person from Australia's federation era to inform an audience, developing, explaining and elaborating on relevant ideas from topics or texts, using timelines and images that contribute to meaning: - elaborated noun groups - precise verbs e.g. cut – use sice/dice instead	Create a written multimod about a significant person federation era, for particu audiences, developing, e elaborating on relevant id texts: - includes images	from Australia's lar purposes and eplaining and	Creates a written multimodal biography about a significant person from Australia's federation era, for particular purposes and audiences. - includes an image	Writes about a significant person from Australia's federation era:	
Writing and PART	Use text structures, including a va extended simple, compound and sentences and vary paragraphs to organise, develop and link ideas the use of relevant, considered te connectives. -e.g. finally, as a result, in addition t	complex o through	Use text structures, including a variety of extended simple, compound and complex sentences and vary paragraphs to organise, develop and link ideas.	Use text structures and voorganise, develop and lin		Use text structures and paragraphs to organise and develop ideas	Use sentences to develop ideas	



Looking Back

Student	[Enter student name.]	Teacher	[Enter teacher name.]		
Learning area	HASS	Subject	History: Australian Federation era + significant individuals		
Technique	Extended Response: Biography: Written				
Purpose	Part A: create a biography from an influential figure from Australian Federation period. Part C: Evaluate sources to determine where they are from and what their purpose and perspective is.				

	Α	В	С	D	E
Knowledge and Understanding	Use relevant and significant information to explain the roles of significant people, events and ideas that led to Australian Federation, democracy and citizenship, through a biography. e.g. Despite no formal education after the age of 8, Parkes developed strong public speaking skilts and was renowned for his ability to unite audiences.	Use relevant information to explain the roles of significant people, events and ideas that led to Australian Federation, democracy and citizenship, through a biography. e.g. Parkes developed strong public speaking skills and was renowned for his ability to unite audiences.	Explain the roles of significant people, events and ideas that led to Australian Federation, democracy and citizenship, through a biography. e.g. Parkes developed strong public speaking skills.	with support identify the roles of significant people and events that led to Australian Federation, democracy and citizenship, through a biography	with support identify the roles of significant people and events that led to Australian Federation, democracy and citizenship
	Develop probing questions, and locate, collect and organise relevant information and data from a range of primary and secondary sources to improve knowledge about a significant person from Australia's federation era. probing questions – seek details, elicit more ideas	Develop questions, and locate, collect and organise relevant information and data from a range of primary and secondary sources to improve knowledge about a significant person from Australia's federation era.	Develop questions, and locate, collect and organise information and data from a range of primary and secondary sources about a significant person from Australia's federation era.	with support develop a question, and locate and collect information and data from primary and/or secondary sources about a significant person from Australia's federation era	with support develop a question about a significant person from Australia's federation era
Skills	Evaluate and compare sources to determine origin, purpose and perspectives and potential bias in the content. (PART C)	Evaluate and compare sources to determine origin, purpose and perspectives. (PART C)	Evaluate sources to determine origin, purpose and perspectives. (PART C)	with support examine sources to determine origin and perspectives (PART C)	with support examine sources (PART C)
ŏ	Select and organise ideas and findings from sources, and use a range of relevant terms and conventions, to present descriptions and explanations supported by evidence, including visual materials about a significant person from Australia's federation era. - timelines, images, journal/diary entries - evidence is referred to in text e.g., as you can see in the timeline below	Select and organise ideas and findings from sources, and use a range of relevant terms and conventions, to present descriptions and explanations, including visual materials about a significant person from Australia's federation era. - timelines and images	Select and organise ideas and findings from sources, and use a range of relevant terms and conventions, to present descriptions and explanations about a significant person from Australia's federation era. description and explanation – who, what, why, how – images	with support select findings from sources and use relevant terms to present a description about a significant person from Australia's federation era - description – who and what	with support select findings from sources and present a description about a significant person from Australia's federation era .description – who and what



Year 6 Science: Unit 1 — Making changes: Testing change: Reversible or irreversible?

Name:

Making Changes

Student	[Enter student name.]	Teacher	[Enter teacher name.]
Learning area	SCIENCE	Subject	Chemical Sciences
Technique	Experimental / Scientific Explanation		

Purpose

To plan and conduct an investigation into reversible and irreversible changes. To pose investigable questions, make reasoned predictions, identify variables to be changed and measure, describing potential safety risks. To identify possible sources of errors and communicate ideas and findings.

		Α	В	С	D	E
Science Understanding	Chemical Sciences	Classify reversible and irreversible changes to substances with scientific reasoning. Q9 Compare the observable differences between reversible and irreversible changes to substances with scientific reasoning.	Classify reversible and irreversible Q9 changes to substances with reasoning. Compare the observable differences between reversible and irreversible changes to substances with reasoning.	Classify reversible and irreversible changes to substances. Q8 Compare reversible and irreversible changes to substances. Q10, Q11, Q13 - (A, B & C)	Classify a reversible or irreversible change to a substance. Identify reversible and irreversible changes to substances.	Classify a change. With support Identify reversible or irreversible changes to substances.
	Questioning and predicting	Plan safe, repeatable accurate investigations to identify patterns and test relationships, pose probing questions and make scientific reasoned predictions about changes in state or irreversible change as a result of heat energy and cooling. Q6	Plan safe, repeatable investigations to identify patterns and test relationships, pose relevant questions and make scientific reasoned predictions about changes in state or irreversible change as a result of heat energy and cooling. Q6	Plan safe, repeatable investigations to identify patterns and test relationships, pose questions and make reasoned predictions about changes in state or irreversible change as a result of heat energy and cooling. Q1, Q2, Q6	Predict a change in state from an observed investigation as a result of heating and cooling. Plan an investigation	Observe an investigation about changes in state as a result of heating and cooling.
Science Inquiry	Planning and Conducting	Describe risks associated with investigations and suggest how these could be reduced with detail. Q4	Describe risks associated with investigations and suggest how these could be reduced. Q4	Describe risks associated with investigations. Q4	Identify a risk associated with an investigation.	Identify a risk.
		Identify precise variables to be changed, measured and controlled to improve the data collected. Q5	Identify relevant variables to be changed, measured and controlled to improve the data collected. Q5	Identify variables to be changed, measured and controlled to improve the data collected. Q5	Identify a variable to be changed, measured or controlled to improve the data collected.	Identify a variable to be changed to improve the data collected.
		Use equipment to generate and record accurate data with appropriate precision Q7	Use equipment to generate and record relevant data with appropriate precision.	Use equipment to generate and record data with appropriate precision. Q7	Use equipment to generate or record data.	Use equipment.
	Evaluating	Identify possible sources of error in their own and others' methods and findings using your data, to draw a reasoned conclusion. Q12	Identify possible sources of error in their own and others' methods and findings to draw a reasoned conclusion. Q12	Identify possible sources of error in their own and others' methods and findings. Q12	Determine a possible source of error in their own methods and findings.	Determine an error.
	Communicating	Select and use precise scientific language features effectively for their purpose and audience when communicating their ideas and findings. Q9, Q10	Select and use topic specific language features effectively for their purpose and audience when communicating their ideas and findings. Q9, Q10	Select and use language features effectively for their purpose and audience when communicating their ideas and findings. Q9, Q10	Choose language features when communicating their ideas and findings.	Communicate their ideas and findings.

Mathematics Year 6 Term 1 — Data Decoder

Feedback:

Name:

Purpose of assessment: To interpret, compare and analyse data displays to make reasoned decisions. (ACMSP147)

Understanding and Fluency	Problem solving and Reasoning		
Interprets data displays.	Analyses data to make reasoned decisions.		
Identifies the number (reasonable estimate) of individual orders from a pie graph. (Q4a)	Explain method of working out totals from pie graph. (Q4b) Determines the <u>number of boxes</u> of skipping ropes required. (Q6)	-	
Identifies the correct one-to-many <u>relationship</u> for a symbol on a picture graph to draw a key. (Q5b)	Makes a valid recommendation based on accurate analysis of the most popular sporting area for combined genders. (Q1) Selects a graph to aid preparation of lunch order based on data & purpose.(Q3) Determines number of students surveyed about library resources based on key. (Q5c)	E	
Identifies the second category on a side-by-side column graph. (Q1a) Identifies which sport had an equal number of boys and girls. (Q1b) Identifies the three most popular sports for girls on a side-by-side column graph. (Q1c) Correctly orders students' mode of transport in ascending order of popularity from a pie graph. (Q2a) Identifies the most popular library resource on a picture graph. (Q5a)	Uses data to compare and calculate two sports. (Q1d) ■ Interprets information on a pie graph to make a valid agreement/disagreement with a statement. (Q2b)	C	
Exhibits some 'C' descriptors in simple familiar situations	Exhibits some 'C' descriptors in simple familiar situations	D	
		E	