

Teacher Guidelines - Year 1



Assessment Portfolio: A World Where I Know How to Share

Assessment Description

The assessment that has been developed for this resource is drawn from activities in the resource itself. Activities from each topic have been identified to form a portfolio of work. Each activity enables teachers to gather evidence of student performance in relation to aspects of the Australian Curriculum v.9 achievement standards for English, Mathematics, HPE and/or The Arts. Teachers can select activities and related assessment items that best suit their student and programming needs. The unit of work was developed using the Backwards design process as detailed below.

Stage 1: Desired results

Achievement standard

English

Students:

- interact with others, and listen to and create short spoken texts including recounts of stories
- share ideas and retell or adapt familiar stories, recount or report on events or experiences, and express opinions using a small number of details from learnt topics, topics of interest or texts
- sequence ideas and use language features including topic-specific vocabulary and features of voice
- read, view and comprehend texts, monitoring meaning and making connections between the depiction of characters, settings and events, and to personal experiences
- read one- and two-syllable words with common letter patterns, and an increasing number of high-frequency words
- use sentence boundary punctuation to read with developing phrasing and fluency
- create short written and/or multimodal texts including recounts of stories with events and characters
- report information and experiences, and express opinions. Ideas in their texts may be informative or imaginative and include a small number of details from learnt topics, topics of interest or texts
- write simple sentences with sentence boundary punctuation and capital letters for proper nouns
- use topic-specific vocabulary
- write words using unjoined upper-case and lower-case letters
- spell most one- and two-syllable words with common letter patterns and common grammatical morphemes, and an increasing number of high-frequency words

Mathematics

Students:

- connect number names, numerals and quantities, and order numbers to at least 120
- partition collections into equal groups and skip count in twos, fives or tens to quantify collections to at least 120
- solve problems involving addition and subtraction of numbers to 20 and use mathematical modelling to solve practical problems involving addition, subtraction, equal sharing and grouping, using calculation strategies
- use numbers, symbols and objects to create skip counting and repeating patterns, identifying the repeating unit
- follow directions to move objects within a space
- collect and record categorical data, create one-to-one displays, and compare and discuss the data using frequencies



Health and Physical Education

Students:

- describe how emotional responses affect their own and others' feelings
- demonstrate skills and describe strategies required to develop respectful relationships
- apply strategies to keep themselves and others safe

The Arts

Drama

Students:

- pretend and imagine as they create roles and situations in improvised drama and/or dramatic play
- · perform their drama in informal settings

Visual Arts

Students:

- · experiment with visual conventions, visual arts processes and materials
- make and share artworks in informal settings

Source: ACARA, The Australian Curriculum v.9, https://v9.australiancurriculum.edu.au/

Transfer

Students will be able to independently use their learning to:

- be fair, be kind and respect others
- follow rules and be responsible
- · make considered choices about spending, saving and sharing
- contribute to their classroom community

Meaning

Students will understand that:	Essential Questions
 fairness and sharing are good for everyone their community shares rules protect their rights and the rights of others they have a responsibility to follow rules they can choose to spend or save but to buy want they want, they may need to save they can contribute to their classroom community by behaving respectfully and following rules 	 What is fairness and what does it look like? How do I choose to share? How is a world without sharing different from a world with sharing? Why are rules and responsibilities important? Why should I choose to save? How do I contribute to our classroom community?



Acquisition Students will know: Students will be skilled at: the difference between fair and unfair and what recognising fair and unfair situations, how these actions are needed to make unfair situations fair situations make people feel and what actions they the difference between fair sharing and equal can take to be fair modelling sharing in practical situations and making sharing how the sharing of resources nurtures their choices on how to share limited resources community and world applying mathematical understanding and reasoning the different ways that people in the classroom to practical or real-world situations share, and the importance of sharing to them making connections between rules and responsibilities how classroom rules help all students to be safe, making informed decisions by weighing up the pros happy and learn the difference between spending and saving and cons of different choices

money

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classroom and community

how responsible students behave to support their

collecting and representing data to draw conclusions

communicating their experiences and views about

values in a range of forms

Stage 2: Assessment Evidence

Topic	Activity	Product
Topic 1: Fairness	Activity 5: Unfair Situations – Role play Activity 6: Reflection – Freeze frame and thought tracking	Observation record: Observations of students as they interact, communicate and work collaboratively Annotated photographs: Students role play an unfair situation and freeze when asked. They annotate their freeze frames revealing thoughts and feelings of characters
Topic 2: Sharing is a Choice	Activity 4: Sharing preferences – Individual T Charts and group problem-solving Activity 5: Reflection - Class pictograph and ten frame sharing Activity 6: Extension – Group decision-making	Individual T Chart: Students complete a T Chart of what sharing looks like and feels like to them Ten Frame templates: Students count, and show fair and unfair sharing scenarios using 10 frames Number sentences: Students share counters and add them to a ten frame that already has counters and represent their addition (and subtraction) using number sentences
Topic 3: A World with or Without Sharing	Activity 2: A World without Sharing – Big Book shared reading Activity 5: A School Without Sharing – Individual literary response Activity 6: Extension – Individual literacy response	Observation record: Students listen and respond to the Big Book: A World without Sharing Storyboard: Students create A School Without Sharing" storyboard, using a repetitive noun and verb sentence structure Individual literary response: Students create a multimodal response to the question: 'But what about you?"
Topic 4: Rules and Responsibilities in the Classroom	Activity 2: Classroom Rules – Student Illustrations Activity 3: A Classroom Without Rules – Sentence Construction Activity 6: Responsibilities – Drama sculpting Activity 7: Reflection – Sculpture gallery	Poster: Students illustrate what a classroom rule "looks like" and writes a matching sentence Observation record: • Students read aloud their group's story of a classroom with rules • Students role play the 'Dos' of classroom responsibilities • Students freeze their performance when asked and explain their thinking



Topic	Activity	Product
Saving for Needs and	Thousing in our marker of the occurring	Observation record: Students use skip counting to find a money total
		Skip counting worksheet: Students count and connect numbers and numerals
	Activity 7: Reflection – Collecting and displaying data	Spend or save survey: Students collect data and create and interpret a pictograph of the class spending and saving preferences
Topic 6: How I Contribute to my Classroom Community	Activity 1: Introduction – Following directions	Observation record: Students follow directions to complete a puzzle
	Activity 2: Demonstrating Learning –Performances Activity 3: Documenting Learning – Construction of Class Big Book Activity 4: Celebrating learning	Photographs and written descriptions: Students describe photographed actions of a value or responsibility
		Presentation: Students present their descriptions to peers, parents and community members

There are several opportunities throughout this resource for students to work with others, either in pairs, groups or as a class. Interactions, discussions and participation in groups should be observed when appropriate. The rubrics indicate when observations may be required.



Judgements about performance

When making judgments about evidence of student performance, teachers are advised to use the assessment rubrics.

Stage 3: Learning plan

The content descriptions and general capabilities that teachers may include in their teaching programs can be drawn from the linked curriculum mapping documents on each topic page.

- Topic 1
- Topic 2
- Topic 3
- Topic 4
- Topic 5
- Topic 6