DEVELOPING MATHEMATICAL INQUIRY COMMUNITIES

Number and Algebra: Patterns

and Relationships

Level 1 (Year 1/2)

Teacher Booklet

Task 1	Kaiser likes making trains with cubes. This is his first train:
	Copy the pattern.
	Represent the train using letters and circle the unit of repeat. How many cubes in his first train?
	How many cubes in his first train?
	This is his second train:
	Copy the pattern.
	Represent the train using letters and circle the unit of repeat.
	How many cubes in his second train?
	This is his third train:
	Copy the pattern.
	Represent the train using letters and circle the unit of repeat.
	How many cubes in his third train?
	Use the hundred board table and highlight which numbers the
	blue blocks match with.
	What patterns do you notice?
Big ideas	Patterns are sequences (repeating or growing) made of numeric or
	spatial elements governed by a rule. Patterns exist both in the world and in mathematics. The same
	pattern structure can be found in many different forms (e.g.,
	numbers, shapes, colours, and rhythm).
	A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the
	unit of the pattern (what is repeated or what grows).
	Identifying the rule of a pattern brings predictability and allows
Curriculum links	generalisations to be developed. NA-1-1: Use a range of counting, grouping, and equal-sharing
Curriculum miks	strategies with whole numbers and fractions.

	NA-1-2: Know the forward and backward counting sequences of whole numbers to 100. NA-1-4: Communicate and explain counting, grouping, and equal-sharing strategies, using words, numbers, and pictures. NA-1-5: Generalise that the next counting number gives the result of adding one. NA-1-6: Create and continue sequential patterns.
Learning Outcomes:	Reproduce a pattern using objects, drawings, or symbols.
Students will be able	Continue patterns.
to:	 Explain and justify the pattern in relation to ordinal aspects of counting.
	 Explain that a pattern has consistency.
Mathematical language	Unit of repeat, pattern, sequence.
Sharing back/Connect	Select students to share who use the unit of repeat to group the cubes to work out the total and use numbers to record this (e.g., 9 chunks/unit of repeats makes 18 cubes). Otherwise, model this to the students. Ask students how they could use the unit of repeat to find the total number of items, support them to generalise that the total number of cubes is double the number of units of repeat.
	Connect:
	Link to the hundred board and ask the students to say patterns that they notice (e.g., white cubes will fall on even numbers or multiples of two and blue cubes on odd numbers).
	Ask students to use the patterns to predict what colour cubes would be for numbers: 76, 81, 100, 251.
Teacher Notes	Have cubes or multi-link cubes, and hundred boards.
	 During the launch, ask students to share where they see patterns in their lives. Reinforce discussion that patterns have repeating elements.
	 If students have difficulty making the pattern, support them to notice by putting their pattern next to a picture of the correct pattern and ask them to identify what is the same and what is different. Facilitate the students to use the term <i>unit of repeat</i> or chunks. Support students to notice that each unit of repeat should be the same and all cubes should be included. Expect students to represent using numbers and words and help them make links to multiplication.
	 For the independent task, have cubes or multi-link cubes available.

Independent Tasks	
	Correction matterns
	Copy the pattern.
	What is the unit of repeat? Circle this.
	How many blocks are there altogether?
	How many yellow blocks? How many green blocks?
	Draw the missing blocks.
	Copy the pattern.
	What is the unit of repeat? Circle this.
	How many shapes are there altogether?
	How many triangles? How many squares?
	A MA A MARINA A MARIN
	Draw the missing shapes.
	Make your own pattern.
Anticipations	What is the unit of repeat for your pattern?
Anticipations	

Task 2	Tane is making a snake with cubes. This is his first snake:	
	Copy the pattern.	
	What is the unit of repeat? How many cubes in the unit of repeat? How many cubes are there altogether?	
	Draw a picture of the snake and colour it.	
	What colours would the missing cubes be?	
	what colours would the missing cubes be?	
	Tane continues making his pattern.	
	What colour would the 24 th block be?	
	What colour would the 30th block be?	
Distiliar	What colour would the 101st block be?	
Big ideas	Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule.	
	Patterns exist both in the world and in mathematics. The same	
	pattern structure can be found in many different forms (e.g.,	
	numbers, shapes, colours, and rhythm).	
	A pattern can be described using a rule or you can create a pattern	
	from a rule. To find the rule for a pattern, you need to identify the	
	unit of the pattern (what is repeated or what grows).	
	Identifying the rule of a pattern brings predictability and allows generalisations to be developed.	
	Generalisations can be expressed with both words and symbols.	
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing	
	strategies with whole numbers and fractions.	
	NA-1-2: Know the forward and backward counting sequences of	
	whole numbers to 100.	
	NA-1-4: Communicate and explain counting, grouping, and	
	equal-sharing strategies, using words, numbers, and pictures.	
Learning Outcomes:	NA-1-6: Create and continue sequential patterns.	
Students will be able	Reproduce a pattern using objects, drawings, or symbols.Continue a repeating pattern.	
to:	 Explain and justify the pattern in relation to ordinal 	
	aspects of counting.	
	Communicate, explain, and justify their pattern.	
	 Predict a point in a sequential pattern. 	
	 Explain that a pattern has consistency. 	

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

Mathematical language	Unit of repeat, pattern, sequence, rule.	
Sharing back/Connect	Select students to share who use patterns and multiplication to work out the far elements. If students do not use patterns and multiplication, then model this to them. Connect: Use a hundred board and ask students to colour the green block and yellow blocks in relation to the numbers. What patterns do you notice? What rule could you use to predict which number the green block would be? What rule could you use to predict which number the yellow blocks will be?	
Teacher Notes	 Have cubes and a hundred board available. If students have difficulty making the pattern, support them to notice by putting their pattern next to a picture of the correct pattern and ask them to identify what is the same and what is different. Facilitate the students to notice the pattern is made of chunks (unit of repeat). This could be linked to multiplication when identifying the number of elements in the pattern. Use the term <i>unit of repeat</i> with the students. After students have drawn the snake pattern, ask them to circle the unit of repeat or chunks of the pattern. Support students to notice that each unit of repeat should be the same and all cubes should be included. Expect the students to connect to multiplication when working out different elements. The hundred board can be used to highlight the patterns. For the independent task, provide cubes and shapes to make the patterns. 	
Independent Tasks	Copy the pattern. What is the unit of repeat? Circle this. Use the equipment to make a second snake that matches but uses different colours. Extend this by one unit of repeat. Use the equipment to make another pattern that matches and extend this by one unit of repeat.	

	Make another pattern that matches using sounds or actions and
	extend this by one unit of repeat.
	Draw the missing shapes.
	Make your own pattern.
Anticipations	What is the unit of repeat for your pattern?
Anticipations	

Task 3	Anshuma is helping to make mala for her cousin's wedding. Each garland uses the following pattern: Use the picture cards to copy the pattern. What is the unit of repeat?
	Draw the missing flowers. What colour would the 20 th flower be?
	What colour would the 24th flower be?
	What colour would the 30 th flower be?
Big ideas	Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule. Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm). A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows). Identifying the rule of a pattern brings predictability and allows generalisations to be developed.
C	generalisations to be developed.
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing strategies with whole numbers and fractions. NA-1-2: Know the forward and backward counting sequences of whole numbers to 100. NA-1-4: Communicate and explain counting, grouping, and equal-sharing strategies, using words, numbers, and pictures. NA-1-6: Create and continue sequential patterns.
Learning Outcomes: Students will be able to:	 Reproduce a pattern using objects, drawings, or symbols. Continue a repeating pattern and identify missing elements in the sequence. Explain and justify the pattern in relation to ordinal aspects of counting. Predict far elements in a sequential pattern. Explain that a pattern has consistency.

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

Mathematical language	Unit of repeat, pattern, sequence, element, rule.	
Sharing back/Connect	Select students to share who use patterns and multiplication to work out the far elements. If students do not use patterns and multiplication, then model this to them.	
	Connect:	
	Use the flower cards to show each garland vertically and write the corresponding numbers. 1 2 3 4 5 5 6	
	³ ⁷	
	What patterns do you notice? What colour would the 60 th flower be? What colour would the 61 st flower be? What colour would the 63 rd flower be?	
Teacher Notes	 Have flower pictures available. If students have difficulty making the pattern, support them to notice by putting their pattern next to a picture of the correct pattern and ask them to identify what is the same and what is different. Facilitate the students to notice the pattern is made of chunks (unit of repeat). Use the term <i>unit of repeat</i> with the students. Facilitate the students to notice that elements in the pattern can be found without creating the whole pattern by instead noticing and using relationships and patterns. For the independent task, have pegs and other concrete material (e.g., counters, cubes, teddies) for the students to use. 	
Independent Tasks	Hamuera is playing with the washing pegs and makes this pattern: Use the picture cards to copy the pattern.	
	What is the unit of repeat?	

	Draw the missing pegs.
	Hamuera continues the pattern using the pegs.
	What colour would the 21st peg be?
	What colour would the 40 th peg be?
	What colour would the 45 th peg be?
	Can you use different material and make the same pattern?
Anticipations	

Task 4

Kiriwai is looking at the piwakawaka in her garden.



She decides to count all the tails for the piwakawaka that she sees. If there was one piwakawaka, how many tails would there be? If there was two piwakawaka?

If there was four piwakawaka?

She decides to count all the eyes for the piwakawaka that she sees. If there was one piwakawaka, how many eyes would there be? If there was two piwakawaka?

If there was four piwakawaka?

Now she decides to count all the eyes and tails for the piwakawaka that she sees.

If there was one piwakawaka, how many eyes and tails would there be?

If there was two piwakawaka?

If there was four piwakawaka?

Complete the table:

complete the tat		I	
Number of	Tails	Eyes	Tails and eyes
piwakawaka			
1			
2			
3			
4			
5			
8			
20			
50			

Find three patterns across the table and three patterns down the table.

Big ideas

Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule.

Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm).

A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows).

Identifying the rule of a pattern brings predictability and allows generalisations to be developed.

Generalisations can be expressed with both words and symbols.

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

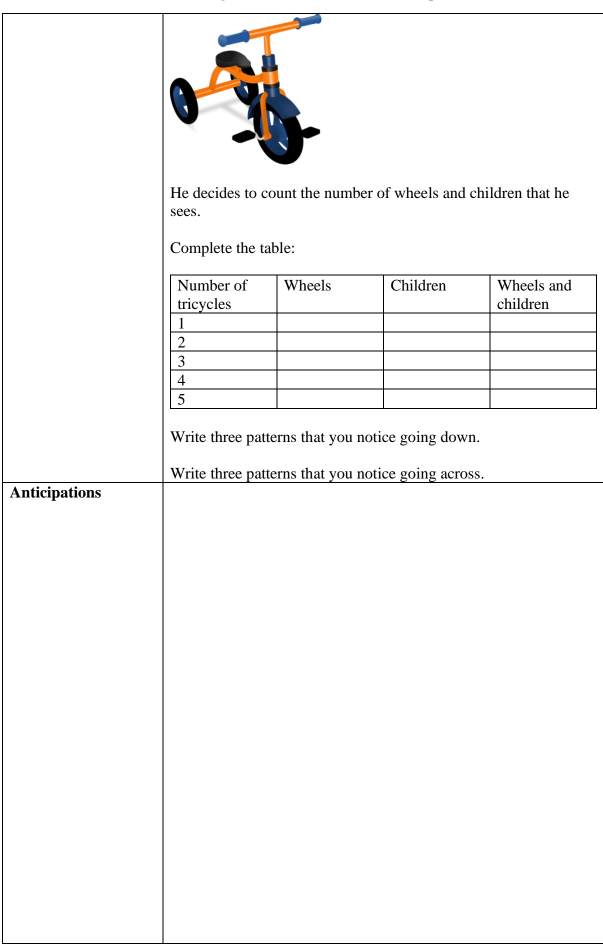
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing
	strategies with whole numbers and fractions.
	NA-1-2: Know the forward and backward counting sequences of
	whole numbers to 100.
	NA-1-3: Know groupings with five, within ten, and with ten.
	NA-1-4: Communicate and explain counting, grouping, and
	equal-sharing strategies, using words, numbers, and pictures.
	NA-1-6: Create and continue sequential patterns.
Learning Outcomes:	 Reproduce a pattern using objects, drawings, or symbols.
Students will be able	 Continue repeating patterns.
to:	 Explain and justify the pattern in relation to ordinal
	aspects of counting.
	 Generalise the number of elements in a repeating pattern
	for certain points.
	Explain that a pattern has consistency.
Mathematical	Unit of repeat, pattern, sequence.
language	1 /1 / 17
Sharing	Select students to share who use grouping/multiplication or
back/Connect	patterns and relationships to work out the number of eyes or tails
back/ Connect	and eyes together.
	and eyes together.
	Connect:
	If Kiriwai saw 100 piwakawaka, how many tails would she see?
	How many eyes? How many tails and eyes?
	If Kiriwai saw 200 eyes, how many tails would she see?
	What rule could Kiriwai use to work out the number of tails no
	matter how many piwakawaka there are?
	What rule could Kiriwai use to work out the number of eyes no
	matter how many piwakawaka there are?
Teacher Notes	Have the pictures of piwakawaka printed onto individual
	cards for students to use if necessary.
	If needed with Year One students, to complete the table
	_
	show the corresponding number of piwakawaka cards,
	continue to use this process for the five piwakawaka.
	 Facilitate the students to notice the relationship between
	the number of piwakawaka and total number of eyes and
	also total number of eyes and tails. This can be connected
	to multiplication.
	Notice students who use grouping or multiplication to
	work out the number of eyes and tails (e.g., 4 piwakawaka
	and 3 elements so 12 in total) OR relational reasoning
	(e.g., the number of tails matches the number of the unit of
	piwakawaka).

	 Patterns in the table vertically may include sequential or single variational thinking (e.g., the number of tails increase by one, the total increases by 3 each time) or horizontally co-variational or relational thinking (e.g., the eyes are double the number of tails). For the connect, model to students how the rule could be written using informal variables, e.g., n = a or =
	(tails) or $n = 2a$ or $ = 2 $
Independent Tasks	Anshuma is helping to make mala for her cousin's wedding. Each garland uses the following pattern:
	Use the picture cards to copy the pattern.
	What is the unit of repeat?
	Draw the missing flowers.
	[insert patterns of ABBCABCC using white, yellow, orange flowers with three units of repeat]
	Use different material and make the same pattern.
Anticipations	Use different material and make the same pattern.

Task 5	Abraham is arranging tables for his birthday lunch. He can fit 4					
	friends around one table:					
	When he has two tables he can fit 0 follow les					
	When he has two tables, he can fit 8 friends:					
	How many friends could fit if he has 3 tables?					
	, and the second					
	How many friends could fit if he has 5 tables?					
	Complete the table:					
	Complete the table:					
	Number of Number of					
	tables friends					
	1					
	2					
	3					
	4					
	5					
	8					
	40					
	20					
	100					
Big ideas	Patterns are sequences (repeating or growing) made of numeric or					
Dig iucus	spatial elements governed by a rule.					
	Patterns exist both in the world and in mathematics. The same					
	pattern structure can be found in many different forms (e.g.,					
	numbers, shapes, colours, and rhythm).					
	A pattern can be described using a rule or you can create a pattern					
	from a rule. To find the rule for a pattern, you need to identify the					
	unit of the pattern (what is repeated or what grows).					
	Identifying the rule of a pattern brings predictability and allows					
	generalisations to be developed.					
	Generalisations can be expressed with both words and symbols.					
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing					
Curriculum miks						
	strategies with whole numbers and fractions.					

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

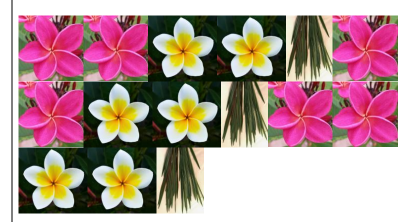
Learning Outcomes: Students will be able to:	 NA-1-2: Know the forward and backward counting sequences of whole numbers to 100. NA-1-4: Communicate and explain counting, grouping, and equal-sharing strategies, using words, numbers, and pictures. NA-1-6: Create and continue sequential patterns. Reproduce a pattern using objects, drawings, or symbols. Continue growing patterns. Generalise the number of elements in a multiplicative growing pattern for certain points. Explain that a pattern has consistency. Develop a rule for a growing pattern in words. 				
Mathematical language	Unit of repeat, pattern, sequence, rule.				
Sharing back/Connect	Select students to share who use grouping/multiplication or patterns and relationships to work out the number of friends. Connect:				
	If Abraham had 30 tables, how would you work out how many friends could be seated? What rule could Abraham use to work out how many friends can be seated no matter how many tables he has? If Abraham could seat 400 friends, how many tables would he				
Teacher Notes	 Have rectangular shapes and counters available to model the tables if needed or students can draw. Facilitate the students to notice the relationship between the number of tables and number of friends. This can be connected to multiplication. Notice students who use grouping or multiplication to work out the number of friends. Ensure that students use multiple representations, numbers, drawings or counters and shapes to justify their reasoning and prove their rule. For the connect, model to students how the rule could be written using informal variables, e.g., n = 4a or = 4 \(\times \) (number of tables to number of friends). Explain that the letter or shape represents any number for an unknown amount. 				
Independent Tasks	Roman sees some children riding tricycles at the park.				



Task 6



Mereana is making an 'ei katu with leaves and flowers She is making this pattern:



Complete the table below:

Number of	Yellow	Pink	Total	Grass
units of	flowers	flowers	number of	
repeat			flowers	
1				
2				
3				
5				
		20		
				12
			80	

What patterns do you notice in the table?

Big ideas

Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule.

Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm).

A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows).

Identifying the rule of a pattern brings predictability and allows generalisations to be developed.

Generalisations can be expressed with both words and symbols.

Curriculum links

NA-1-1: Use a range of counting, grouping, and equal-sharing strategies with whole numbers and fractions.

	NA-1-2: Know the forward and backward counting sequences of					
	whole numbers to 100.					
	NA-1-4: Communicate and explain counting, grouping, and					
	equal-sharing strategies, using words, numbers, and pictures.					
	NA-1-6: Create and continue sequential patterns.					
Learning Outcomes:	Reproduce a pattern using objects, drawings, or symbols.					
Students will be able	• Continue growing patterns.					
to:	 Generalise the number of elements in a multiplicative 					
	growing pattern for certain points.					
	 Explain that a pattern has consistency. 					
	 Develop a rule for a growing pattern in words. 					
	Develop a fulle for a growing pattern in words.					
Mathematical	Unit of repeat, pattern, sequence, rule.					
language						
Sharing	Select students to share who use grouping/multiplication or					
back/Connect	patterns and relationships to work out the number of flowers.					
	Connect:					
	Find three patterns across the table and three patterns down the					
	table.					
	What rules could you use to find different parts of the pattern?					
	Yellow flowers.					
	Pink flowers.					
	Total number of flowers.					
	Grass to yellow flowers.					
	Pink flowers to total number of flowers.					
Teacher Notes	During the launch, ask students to share where they see					
	patterns in their lives. Reinforce discussion that patterns					
	have repeating elements and that they can grow.					
	 For Year One students, if necessary to complete the table, 					
	use a piece of card and cover up the flowers so only one					
	unit of repeat is visible, for the second set, use the card to					
	show only two units of repeat, continue to use this process.					
	Facilitate the students to notice the relationship between					
	the number of the unit of repeat and number of flowers.					
	This can be connected back to multiplication.					
	 Notice students who use grouping or multiplication to 					
	work out the number of flowers (e.g., 3 units of repeat and					
	5 elements so 15 elements in total) OR relational					
	reasoning (e.g., the number of grass matches the number					
	of the unit of repeats).					
	_ ·					
	• For the connect, patterns in the table vertically may					
	include sequential or single variational thinking (e.g., the					
	grass increases by one, the total flowers increases by 4					
	each time) or horizontally co-variational or relational					

	 thinking (e.g., the total flowers are four times the number of grass). Facilitate students to write rules using informal variables, e.g., n = 4a or = 4 (total number of flowers). Explain that the letter or shape represents any number for an unknown amount. For the independent activity, have picture cards or flowers available. 				
Independent Tasks	Use the picture of What is the unit	cards to copy the of repeat?		owers	
	Complete the tal	Yellow	Pink flowers	Total number	
	units of repeat		1 === 1. 41.	of flowers	
	1				
	2				
	3				
			10		
		21			
				50	
	12				
	20				
	What patterns do	you notice in the	ne table?		
A 40 0 40					
Anticipations					

Task 7	Jonah is using the shape blocks to build houses.				
	House 2 House 3 Use the picture cards and draw to show House 1. What might House 4 look like? What about House 5? Can you draw these patterns? Can you draw what House 10 would look like?				
Big ideas	Can you describe in words what House 20 would look like? Patterns are sequences (repeating or growing) made of numeric or				
	spatial elements governed by a rule. Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm). A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows). Identifying the rule of a pattern brings predictability and allows generalisations to be developed. Generalisations can be expressed with both words and symbols.				
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing strategies with whole numbers and fractions.				
	NA-1-2: Know the forward and backward counting sequences of whole numbers to 100. NA-1-4: Communicate and explain counting, grouping, and equal-sharing strategies, using words, numbers, and pictures. NA-1-6: Create and continue sequential patterns.				
Learning Outcomes: Students will be able	Explain and justify the pattern using the visual				
to:	characteristics of the geometric pattern.Explain that a pattern has consistency.				
	Generalise the number of elements in a geometric growing nettern for certain points.				
	pattern for certain points.Provide a rule in words for the generalisation.				
Mathematical	Unit of repeat, pattern, sequence, elements, rule.				
language Sharing	Select students to share who continue the pattern and develop a				
back/Connect	generalisation for the pattern structure.				

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

	Connect:					
	How would you tell someone to draw any stage at all for the house pattern? What rule could you use to find the number of squares? What rule could you use to find the total number of shapes?					
Teacher Notes	 Have picture cards with squares and triangle or shape blocks available. Facilitate students to construct the pattern with material and to draw the pattern. If students have difficulty constructing the pattern, show them the picture of the pattern and ask them what is the same and what is different and support them to change their pattern construction. This growing pattern introduces a constant which is the triangle so the rule for the total number of shapes would be t = 2a + 1 (this could be modelled to the students using informal variables). For the connect, the rule would be the house number multiplied by two for the squares and the house number multiplied by two add one (triangle) for the total number of shapes. For the independent task have shape blocks or cards available. 					
Independent Tasks	Copy the pattern using the shapes cards.					
	Draw the pattern.					
	Draw what the pattern would look like for pattern 6.					
	Draw what the pattern would look like for pattern 9.					
	Describe what the pattern would look like for pattern 20.					
	Copy the pattern using the shapes cards.					
	Draw the pattern.					
	Draw what the pattern would look like for pattern 5.					

	Draw what the pattern would look like for pattern 10. Describe what the pattern would look like for pattern 20.
Anticipations	

Task 8	This is my flow	er pattern:				
	Copy the patter	n using the shap	pe cards.			
	What might Position 4 look like?					
	Complete the ta	able:				
	Position number	Hexagon	Squares	Total number of shapes		
	1					
	2					
	3					
	5					
	6					
	10					
		•	-			
Big ideas	_					
	Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule. Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm). A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows). Identifying the rule of a pattern brings predictability and allows generalisations to be developed. Generalisations can be expressed with both words and symbols.					
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing					
	strategies with whole numbers and fractions. NA-1-2: Know the forward and backward counting sequences of					
	whole numbers to 100.					
	NA-1-4: Communicate and explain counting, grouping, and					
	equal-sharing strategies, using words, numbers, and pictures.					
Learning Outcomes:	NA-1-6: Create and continue sequential patterns.Explain and justify the pattern using the visual					
Students will be able	-	•	cometric pattern.			
to:		that a pattern h	-			
	General	ise the number	of elements in a	geometric growing		
	-	for certain point		,.		
	Provide a rule in words for the generalisation.					
Mathematical language	Unit of repeat,	pattern, sequend	ce, elements, rul	e, position.		

Select students to share who continue the pattern by using	Sharing
grouping or multiplication.	back/Connect
Connect:	
Connect.	
Describe how you would find the number of shapes for position	
100.	
What rule could you use to find the total number of squares for any position number?	
What rule could you use to find the total number of shapes for any	
position number?	
Have picture cards with squares and hexagon or shape	Teacher Notes
blocks available. Facilitate students to construct the	
pattern with material and to draw the pattern. • If students have difficulty constructing the pattern, show	
If students have difficulty constructing the pattern, show them the picture of the pattern and ask them what is the	
same and what is different and support them to change	
their pattern construction.	
This growing pattern introduces a constant which is the	
hexagon so the rule for the total number of shapes would	
be $t = 6a + 1$ (this could be modelled to the students using informal variables).	
For the connect, the rule would be the position number	
multiplied by 6 for the squares and the position number	
multiplied by 6 add one (hexagon) for the total number of	
shapes.	
asks Leilani is building a Lego tower:	Independent Tasks
What is the unit of repeat?	
What colour would the 20 th brick be?	
What colour would the 31st brick be?	
Complete the table:	
Number Red Blue Yellow Green Total	
of units of bricks bricks bricks number	
repeat of	
1 bricks	

		1	1	1	
	3				
	3				
	1				
	T				
	3 4 5				
	3				
	1	1	1]]
Anticinations					
Anticipations					
_					
1					
1					
1					
1					
1					

Task 9 (optional task)								
		At Te Oro the Siva Samoa group is learning a maulu'ulu. As part of the dance, they used these movements:						
	tap, tap, tap, ta	tap, tap, tap, arm, arm, arm, clap						
	They repeat th	ese moves lots	of times through	hout the dance.				
	• -	If they repeat the moves two times, how many taps would there be? How many arms would there be? How many claps would there be?						
	Complete the t	able below:						
	Number of movement sequence	Number of movement Tap Arm Clap						
	1							
				2				
			8					
	5	5						
		8						
	12	40						
	12	12						
Big ideas	Patterns are se	Patterns are sequences (repeating or growing) made of numeric or						
	spatial elements governed by a rule. Patterns exist both in the world and in mathematics. The same pattern structure can be found in many different forms (e.g., numbers, shapes, colours, and rhythm). A pattern can be described using a rule or you can create a pattern from a rule. To find the rule for a pattern, you need to identify the unit of the pattern (what is repeated or what grows). Identifying the rule of a pattern brings predictability and allows generalisations to be developed. Generalisations can be expressed with both words and symbols. NA-1-1: Use a range of counting, grouping, and equal-sharing							
Curriculum links		-		and equal-sharing				
	_		rs and fractions.	unting seguences of				
	whole number		mu vackwatu co	unting sequences of				
			xplain counting	grouping, and				
				rs, and pictures.				
		NA-1-6: Create and continue sequential patterns.						

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

T			
Learning Outcomes: Students will be able to:	 Reproduce a pattern using objects, drawings, or symbols. Continue growing patterns. Generalise the number of elements in a multiplicative growing pattern for certain points. Explain that a pattern has consistency. Develop a rule for a growing pattern in words. 		
Mathematical language	Unit of repeat, pattern, sequence, rule, elements.		
Sharing back/Connect	Select students to share who use grouping/multiplication or patterns and relationships to work out the number of different types of movements. Connect:		
	Find three patterns across the table and three patterns down the table. What rules can you use to find the number for different movements in the ma'uluulu?		
Teacher Notes	 Have pictures of movements printed onto individual cards for students to use if necessary. To complete the table, support the students to work with a buddy to complete the movement sequence and count if needed but facilitate the students to notice the relationship between the number of movement sequences and the total number of the different types of movements. This can be connected back to grouping and multiplication so students move beyond counting single movements. For the connect, patterns in the table vertically may include sequential or single variational thinking or horizontally co-variational or relational thinking. Also facilitate students to write their rules using informal variables. Have different types of concrete material available to make patterns. 		
Independent Tasks	Karlos is eating M & Ms. He like to eat his two favourite colours in a pattern:		
	Complete the table below:		

	Number of units of repeat	Blue M & Ms	Red M & Ms	Total number of M & Ms
	1			of W & Wis
	3			
	4 5			
	What patterns do	you notice in th	e table?	
	What rule could you use to find the number of blue M & Ms?			
	What rule could you use to find the number of red M & Ms?			
	What rule could you use to find the total number of M & Ms?			
Anticipations				

Level 1 Year 1/2: Number and Algebra: Patterns and Relationships

Task 10	This is my tree pattern:		
(optional task)			
	Position 2 Position 3		
	Copy the pattern using the shape cards.		
	Build and draw Position 1.		
	Build and draw Position 5.		
	Build and draw Position 8.		
	Describe what Position 10 would look like.		
D: 11	How many shapes would you need for Position 10?		
Big ideas	Patterns are sequences (repeating or growing) made of numeric or spatial elements governed by a rule.		
	Patterns exist both in the world and in mathematics. The same		
	pattern structure can be found in many different forms (e.g.,		
	numbers, shapes, colours, and rhythm). A pattern can be described using a rule or you can create a pattern		
	from a rule. To find the rule for a pattern, you need to identify the		
	unit of the pattern (what is repeated or what grows).		
	Identifying the rule of a pattern brings predictability and allows		
	generalisations to be developed. Generalisations can be expressed with both words and symbols.		
Curriculum links	NA-1-1: Use a range of counting, grouping, and equal-sharing		
	strategies with whole numbers and fractions.		
	NA-1-2: Know the forward and backward counting sequences of whole numbers to 100.		
	NA-1-4: Communicate and explain counting, grouping, and		
	equal-sharing strategies, using words, numbers, and pictures.		
	NA-1-6: Create and continue sequential patterns.		
Learning Outcomes:	Explain and justify the pattern using the visual		
Students will be able to:	characteristics of the geometric pattern.		
ιυ.	Explain that a pattern has consistency.Generalise the number of elements in a geometric growing		
	pattern for certain points.		
	Provide a rule in words for the generalisation.		

Mathematical language	Unit of repeat, pattern, sequence, elements, rule, position.
Sharing back/Connect	Select students to share who generalise the geometric pattern structure and describe the pattern using grouping or multiplication.
	Connect:
	Describe how you would find the number of shapes for position 100. What rule could you use to find the total number of shapes for any
	position number?
Teacher Notes	 Have picture cards or shape blocks available. Facilitate students to construct the pattern with material and to draw the pattern. If students have difficulty constructing the pattern, show them the picture of the pattern and ask them what is the same and what is different and support them to change
	 their pattern construction. For the connect, the rule would be the position number multiplied by two add one for the total number of shapes.
Independent Tasks	Complete the following assessment tasks (attached at the end of the document) as the independent activity:
	A1: Shell patterns
	A2: Jellybean patterns
Anticipations	712. sony soun patterns

DMIC

DEVELOPING MATHEMATICAL INQUIRY COMMUNITIES ASSESSMENT TASK

ALGEBRA: LEVEL 1 Task A1

Nevaeh made a pattern with shells she collected from the beach. Her pattern looked like this:



What shape would the 15th shell be?

What about the 19th?

What about the 29th?

Complete the table below:

Number of	Pipi shell	Fan shell	Total number of
units of repeat			shells
1			
2			
3			
4			
5			

What patterns do you notice?

DMIC

DEVELOPING MATHEMATICAL INQUIRY COMMUNITIES ASSESSMENT TASK

ALGEBRA: LEVEL 1 Task A2

Nevaeh is eating jellybeans and she likes to eat them in this order:



What colour would the 8th jellybean be?

What about the 15th?

What about the 31st?

Complete the table below:

Number of	Purple jellybean	Green jellybean	Total number of
units of repeat			jellybeans
1			
2			
3			
4			
5			

What patterns do you notice?