Understanding		Fluency	Problem Solving	Reasoning	
F	Understanding includes connecting names, numerals and quantities	<i>Fluency</i> includes comparing the lengths of objects	Problem Solving includes using materials to model authentic problems, and discussing the reasonableness of the answer	Reasoning includes explaining comparisons of quantities, and explaining processes for indirect comparison of length	
1	Understanding includes connecting names, numerals and quantities, and partitioning numbers in various ways	Fluency includes counting number in sequences readily forward and backwards, locating numbers on a line, and naming the days of the week	Problem Solving includes using materials to model authentic problems, giving and receiving directions to unfamiliar places, and using familiar counting sequences to solve unfamiliar problems and discussing the reasonableness of the answer	<i>Reasoning</i> includes explaining direct and indirect comparisons of length using uniform informal units.	
	Understanding includes connecting number calculations with counting sequences, partitioning and combining numbers flexibly, identifying and describing the relationship between addition and subtraction and between multiplication and division	<i>Fluency</i> includes using informal units iteratively to compare measurements, and describing and comparing time durations	Problem Solving includes formulating problems from authentic situations, making models and using number sentences that represent problem situations, and matching transformations with their original shape	<i>Reasoning</i> includes using known facts to derive strategies for unfamiliar calculations, comparing and contrasting related models of operations, and creating and interpreting simple representations of data	
2					

What do I believe about measurement and learning how to work with measurement concepts?	Therefore, what do I need to do in my classroom? What do the children need? What equipment could I use?		
 Concrete materials Play based experiences to apply concepts in different contexts Purposeful and linked to familiar real life experience Interest based Introduce measurement vocabulary and terminology Opportunity to use inquiry learning to explore concepts Explicitly teach measurement strategies 	 Counters items indifferent sizes (ordering and sorting) Playdough Unifix cubes String/tape measures Natural resources – twigs, leaves, gum nuts, plants Our own bodies Days of the week/times of the day –clocks/calendars Cups, jugs, and other concrete objects for measuring capacity/volume Balance scales Water and sand trolleys Flashcards/visual cues Pattern Blocks Maps 		

Understanding	Fluency	Problem Solving	Reasoning	
Understanding includes connecting number representations with number	Fluency includes recalling multiplication facts, using familiar	Problem Solving includes formulating and modelling authentic situations	<i>Reasoning</i> includes using generalising from number properties and results of	
sequences, partitioning and combining numbers flexibly, representing unit	metric units to order and compare objects, interpreting maps and	involving planning methods of data collection and representation, making	calculations and comparing angles.	
fractions, using appropriate language to communicate times, and identifying	communicating positions	models of three-dimensional objects and using number properties to		
environmental symmetry		continue number patterns		
What do I believe about measure	ement and learning how to	Therefore, what do I need to do in my classroom? What do the		
work with measurement concept	ts?	children need? What equipment could I use?		

Concrete materials	> Counters		
Purposeful and linked to familiar real life experience	items indifferent sizes (ordering and sorting)		
➤ Interest based	> Unifix cubes		
Opportunity to use inquiry learning to explore concepts	 String/tape measures Our own bodies Days of the week/times of the day –clocks/calendars 		
Explicitly teach measurement strategies			
> Shared language that be used consistently in everyday communication.			
Estimation skills are a vital part of developing a concept of measurement.	Cups, jugs, and other concrete objects for measuring capacity/volume		
	Balance scales		
That in order to understand measurement concepts, there needs to be	Water and sand trolleys		
an understanding of number and space concepts	Flashcards/visual cues		
	Pattern Blocks		
	➢ Maps		
	Children distinguish perimeter, area, volume, time and length, etc.		
	Sequence of learning Concrete (Hands-on), drawings, formula.		
	Arbitrary units of measurement to more formal measurement units.		
	> Conversions.		
	Estimate first and improve as a result of testing.		
	Know which piece of equipment would be needed to measure – what form of measurement was required.		
	Read times tables, analogue or 24 hour clocks, etc.		
	Through activities, children are given the opportunity to learn measurement facts/language.		
	 In our incidental communication with children, measurement language is regularly used. 		
	Provide opportunities for estimation and model.		
	That we do not teach measurement in isolation.		
	Provide related activities and explicitly make the connections between the		
	mathematical concepts.		

Understanding		Fluency	Problem Solving		Reasoning	
Understanding includes making connections between representations of numbers, partitioning and combining numbers flexibly, extending place value to decimals, using appropriate language to communicate times, and describing properties of symmetrical shapes		<i>Fluency</i> includes using instruments to measure accurately, creating patterns with shapes and their transformations.	Problem Solving includes formulating, modelling and recording authentic situations involving operations, comparing large numbers with each other, comparing time durations.		Reasoning includes using generalising from number properties and results of calculations, deriving strategies for unfamiliar multiplication and division tasks, comparing angles.	
What do I believe about measurement and learning how to work with measurement concents?			The chil	Therefore, what do I need to do in my classroom? What do the children need? What equipment could I use?		
\triangleright	Shared language.		Need to distinguish between perimeter, area, volume, time and length, etc.			
\triangleright	Used frequently in many real life situations: time, building, cooking, etc.		Sequence of learning is: Concrete (Hands-on)>drawings>formula.			
\triangleright	That measurement and geometry skills need to be learnt in context.		Non-standard units of measurement to more formal measurement units.			
\blacktriangleright	Estimation skills are a vital part of developing a concept of		 Teach conversions. 			
	measurement.		\triangleright	 Estimate first and improve as a result of testing. 		
\triangleright	That in order to understand measurement concepts, there needs to be		Providing appropriate measuring equipment.			
	an understanding of number and sp	pace concepts.	\triangleright	Read timetables, analogue or 24 he	our clocks, etc.	
\blacktriangleright	Identifying the relationship between shapes and our environment.		\succ	Through activities, children are given the opportunity to learn measurement		
\blacktriangleright	Need an awareness of shapes, their functions and properties.			facts/language.		
\triangleright	Choose appropriate units to measure.		\succ	Measurement language is regularly used across the Learning Areas.		
\blacktriangleright	Be able to convert between units of measurement.		\succ	 Model and provide opportunities for estimation. 		
\triangleright	Spatial awareness.		\triangleright	Provide related activities and explicitly make the connections between the		
\triangleright	Links to other learning areas.			mathematical concepts.		

Understanding		Fluency	Pro	blem Solving	Reasoning	
Understanding includes making		Fluency includes choosing	Prob	lem Solving includes formulating	Reasoning includes investigating	
connections between representations of		appropriate units of measurement	and	solving authentic problems using	strategies to perform calculations	
numb	bers, using fractions to represent	for calculation of perimeter and	whol	e numbers and measurements and	efficiently, continuing patterns involving	
propa	abilities, comparing and ordering	area, using estimation to check the	creat	ing financial plans	fractions and decimals.	
them	in various ways describing	calculations and using instruments				
trans	formations and identifying line and	to measure angles				
rotati	onal symmetry	<u>j</u>				
Wha	at do I believe about measure	ement and learning how to	The	Therefore, what do I need to do in my classroom? What do the		
wor	k with measurement concep	ts?	chil	children need? What equipment could I use?		
	Shared language.		Need to distinguish between perimeter, area, volume, time and length, etc.			
\blacktriangleright	Used frequently in many real life situations: time, building, cooking, etc.		Sequence of learning is: Concrete (Hands-on)>drawings>formula.			
\triangleright	That measurement and geometry skills need to be learnt in context.		Non-standard units of measurement to more formal measurement units.			
\succ	Estimation skills are a vital part of developing a concept of		Teach conversions.			
	measurement.		≻	 Estimate first and improve as a result of testing. 		
\triangleright	That in order to understand measurement concepts, there needs to be		\triangleright	 Providing appropriate measuring equipment. 		
	an understanding of number and space concepts.		\succ	 Read timetables, analogue or 24 hour clocks, etc. 		
\triangleright	Identifying the relationship between shapes and our environment.		\succ	Through activities, children are given the opportunity to learn measurement		
\succ	Need an awareness of shapes, their functions and properties.			facts/language.		
\triangleright	Choose appropriate units to measure.		\succ	Measurement language is regularly used across the Learning Areas.		
Be able to convert between units of measurement.		\succ	Model and provide opportunities for estimation.			
\succ	Spatial awareness.		\succ	Provide related activities and explicitly make the connections between the		
\triangleright	Links to other learning areas.			mathematical concepts.		
			1			

Understanding		Fluency	Pro	blem Solving	Reasoning	
Understanding includes describing properties of different sets of numbers, using fractions and decimals to describe probabilities, representing fractions and decimals in various ways and describing connections between them, and making reasonable estimations		<i>Fluency</i> includes representing integers on a number line, calculating simple percentages, using brackets appropriately, converting between fractions and decimals, using operations with fractions, decimals and percentages, measuring using	Prob and fract mea unkn	<i>Ilem Solving</i> includes formulating solving authentic problems using ions, decimals, percentages and surements, and finding the size of iown angles	Reasoning includes explaining mental strategies for performing calculations, describing results for continuing number sequences and explaining the transformation of one shape into another.	
		metric units, and interpreting timetables				
What do I believe about measurement and learning how to work with measurement concepts?		Ther need	Therefore, what do I need to do in my classroom? What do the children need? What equipment could I use?			
\triangleright	Shared language.			Need to distinguish between perimeter, area, volume, time and length, etc.		
\succ	Used frequently in many real life situations: time, building, cooking, etc.		Sequence of learning is: Concrete (Hands-on)>drawings>formula.			
\succ	That measurement and geometry skills need to be learnt in context.		> Non-standard units of measurement to more formal measurement units.			
Estimation skills are a vital part of developing a concept of		 Teach conversions. 				
measurement.		 Estimate first and improve as a result of testing. 				
\succ	> That in order to understand measurement concepts, there needs to be		Providing appropriate measuring equipment.			
an understanding of number and space concepts.		Read timetables, analogue or 24 hour clocks, etc.				
Identifying the relationship between shapes and our environment.		> Through activities, children are given the opportunity to learn measurement				
Need an awareness of shapes, their functions and properties.		facts/language.				
\succ	Choose appropriate units to measure.		\succ	Measurement language is regularly used across the Learning Areas.		
Be able to convert between units of measurement.		\triangleright	Model and provide opportunities for estimation.			
 Spatial awareness. 		\succ	Provide related activities and explicitly make the connections between the			
 Links to other learning areas. 			mathematical concepts.			