Name:	ame:			LEARNING				GOING FURTHER	
AIM	Capacity	Capacity Breakdown		Information (I have heard of this)	Knowledge (I understand and can explain this) Possible Student	Know-how (I can do this on my own)	EVIDENCE (Maths book page number)	Wisdom (I can teach others)	Evidence of Wisdom (I have taught others) Student Name
					Tutorial (I.e. Using Doceri)				or Hyperlink to Student Tutorial (I.e. Using Doceri)
To assess then extend my knowledge of the measurement of time	I know how to measure time	Foundation Compare and order the duration of events using the everyday * Knowing and identifying the days of the week and linking							
			specific days to familiar events						
		(ACMMG007)	* Sequencing familiar events in time order						
		STANDARD							
		Students connect events a							
		They explain the order and duration of events. Year 1							
		Tell time to the half-hour	* Reading time on analogue and digital clocks and observing the characteristics of half-hour times						
		(ACMMG020) Describe duration using months, weeks, days and hours (ACMMG021)	* Describing the duration of familiar situations such as 'how long is it until we next come to school?'						
		STAN	DARD						
		Students explain							
		They tell time to the half hour.							
		Yea							
		Tell time to the quarter-hour, using the language of 'past' and 'to' (ACMMG039)	 Describing the characteristics of quarter past times on an analogue clock, and identifying that the small hand is pointing just past the number and the big hand is pointing to the three 						
		Name and order months and seasons (ACMMG040)	Investigating the seasons used by Aboriginal people, comparing them to those used in Western society and recognising the connection to weather patterns.						
		•	* Using calendars to locate specific information, such as finding a given date on a calendar and saying what day it is, and identifying personally or culturally specific days						
		(ACMMG041) STANI	DARD						
		They tell time to the quarter hour and use a calendar to identify the date and the months included in seasons.							
		Year 3							
		Tell time to the minute and investigate the relationship	* Recognising there are 60 minutes in an hour and 60 seconds						
		between units of time (ACMMG062)	in a minute						
		STANDARD							
		They tell time to the nearest minute.					-		
		Yea Convert between units of time	Ir 4 * identifying and using the correct operation for converting units of time						
		(ACMMG085) Use am and pm notation and solve simple time problems	* Calculating the time spent at school during a normal school						
			day						
		(ACMMG086)	* Calculating the time required to travel between two locations						
			* Determining arrival time given departure time						
		STAN	DARD						
		They solve problems involving time duration.							
		They convert between units of time. Year 5						· ·	
			r 5 * Investigating the ways time was and is measured in different						
		between them	Aboriginal Country, such as using tidal change						
		(ACMMG110) I* Using units hours, minutes and seconds STANDARD							
		They convert between 12 and 24 hour time.							
		Yea							
			* Planning a trip involving one or more modes of public transport						Π
		(ACMMG139)	·						
		STAN	* Developing a timetable of daily activities						
		They interpret timetables.							
		morphic anothers.							