

	partners in	n professional learning
Name:		
	STATISTICS	Date
Level 1		achieved
Statistical Investigation (Data Gathering and Display)		
I am learning	g to,,,	I can,,,
 Collect 	Everyday objects into categories	
and sort	boots shoes sandals	
• Make	A picture graph $\bigcirc \bigcirc \bigcirc$	
		†
Make	A block anaph:	
AC	A block graph: (with materials eg blocks or unifix cubes)	
Statistical Literacy		
• Say	Why everyday objects belong together	
• Count	The number of objects in each category	
• Talk	About a graph and give simple reasons:	
AC	"There are more boots because it is cold today."	
	"Happy faces has the most because we like them."	
	"Most people got blue because there's more blue ones in the box."	
Probability		
• Classify	Events as Certain (yes, always, will), Possible (maybe,	<u></u>
CA & AC	sometimes, might), Impossible (no, never, won't):	~~~
	"Will it be sunny tomorrow?"	(\$2)
	"Will it be a \$1 or a \$2 next time out of the bag?"	1 \$2