

Progression in Statistics:



		INTERPRETING, CONSTRUCT	ING AND PRESENTING DATA		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	interpret and construct simple	interpret and present data	interpret and present discrete	complete, read and interpret	interpret and construct pie
	pictograms, tally charts, block	using bar charts, pictograms	and continuous data using	information in tables, including	charts and line graphs and use
	diagrams and simple tables	and tables	appropriate graphical methods,	timetables	these to solve problems
			including bar charts and time		·
			graphs		
	ask and answer simple questions				
	by counting the number of				
	objects in each category and				
	sorting the categories by				
	quantity				
	ask and answer questions about				
	totalling and comparing				
	categorical data				
		SOLVING	PROBLEMS		
		solve one-step and two-step	solve comparison, sum and	solve comparison, sum and	calculate and interpret the
		questions [e.g. 'How many	difference problems using	difference problems using	mean as an average
		more?' and 'How many fewer?']	information presented in bar	information presented in a line	_
		using information presented in	charts, pictograms, tables and	graph	
		scaled bar charts and	other graphs.		
		pictograms and tables.			