

Experiments with containers

We will extract balls from the container, write down their colour and try to guess the relationship between the different balls. The ball must always be put back to ensure that they all have the same possibilities. We will make the extractions in two lots and in the second we will add the results of the first one

Container : _	Num. of extractions				Num. of extractions				Theoretical estimation
	Colours	Num. of balls	Proportion	%	Colours	Num. of balls	Proportion	%	
			—				—		
		—				—			
		—				—			
		—				—			

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	Colours	Num. of balls	Proportion	%	Colours	Num. of balls	Proportion	%	
			—				—		
		—				—			
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