## **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

				Num. of extra	ections		Theoretical			
	Colo	ours	Num. of balls	Proportion	%	Colou	rs Num. balls	Proportion	%	estimation
Container :										
		_								

	Num. of extractions								Num. of extractions						Theoretical
	Colo	urs	Nui bal	m. of Is	Proportion	9	%	Colo	urs	Num. balls		Proportio	n	%	estimation
Container:															

				Num. of extra	ections		Theoretical				
	Colo	urs	Num. of balls	Proportion	%	Colo	urs	Num. of balls	Proportion	%	estimation
Container:_											
			"								
			,								

				Num. of extra	actions		Theoretical				
	Colo	urs	Num. of balls	Proportion	%	Colou	ırs Nur ball	n. of s	Proportion	%	estimation
Container:											

Ask other groups and complete the following table

	Colours	G1	G2	G3	G4	G5	G6	Total	Proportion	%	Probability
Containor											
Container:_											
		_	<u>-</u>	_	_	_	_	-	-		
Containor											
Container:_											
Containor											
Container:_											
				-	-			-			_
Container:_	_										
			_								