Nominal Group Technique: Results Calculator

Instructions: once all members of the group have voted then the facilitator needs to calculate which ideas have gained the most points. This is a simple process that involves counting the number of votes for each idea and attributing points accordingly. For example, if idea 1 gained 3 first choice votes, 3 second choice votes and 3 third choice votes, then the total points accumulated would be <u>18</u> (3 x 3 points = **9**) + (3 x 2 points = **6**) + (3 x 1 point = **3**).

		Points	Points	Points	
		accumulated	accumulated	accumulated	
		from 1 st	from 2 nd	from 3 rd	
		choice votes	choice votes	choice votes	Total
	Brief details of idea	(3 per vote)	(2 per vote)	(1 per vote)	Points
Idea 1					
Idea 2					
Idea 3					
Idea 4					
Idea 5					
ldea 6					
ldea 7					
Idea 8					
Idea 9					
Idea 10					