5.	ou have finished a competition or test and would like some feedback. You ould like to have feedback:	
	ick all that apply.	
	using a written description of your results.	
	using examples from what you have done.	
	from somebody who talks it through with you.	
	using graphs showing what you had achieved.	
6.	ou are going to cook something as a special treat. You would:	
	ask friends for suggestions.	
	cook something you know without the need for instructions.	
	look on the Internet or in some cookbooks for ideas from the pictures.	
	use a cookbook where you know there is a good recipe.	
7.	ou are using a book, CD or website to learn how to take photos with your new igital camera. You would like to have:  ick all that apply.	v
	clear written instructions with lists and bullet points about what to do.	
	many examples of good and poor photos and how to improve them.	
	diagrams showing the camera and what each part does.	
	a chance to ask questions and talk about the camera and its features.	
8.	ou want to learn a new program, skill or game on a computer. You would: ick all that apply.	
	talk with people who know about the program.	
	follow the diagrams in the book that came with it.	
	read the written instructions that came with the program.	
	use the controls or keyboard.	
9.	ou are going to introduce entanglement to your students who are currently earning about many particles in quantum mechanics. What is your best cours f action?  ick all that apply.	e
	You explain to them, using algebra, what it is.	
	You introduce it by discussing quantum teleportation and the famous	
	xperiments by Aspect.	
	You hand out the classical EPR and Bell papers to your students for them to ead.	
	You illustrate by drawing an example using two particles in a singlet state.	