

Understands and explains the criteria of a system	Designs a logical system for collecting examples / or improves a system for collecting examples	Systematically reviews selections, checking the criteria	Finds and/or finds and organises all possibilities
		Identifies an error and explains correction	
Looks systematically for answers that belong and/or correctly excludes examples that don't belong	_____	Explains and/or demonstrates reasoning to a peer	Provides a proof showing all examples have been found - spoken or recorded on page