Quick Check Grammar Chart

	Quick Check Grammar Chart	-	✓	+
Learning Stages	Awareness raising			
	Conceptualization and hypothesis building			
	Proceduralization in scaffolded conditions			
	Performance in real-time context			
Communicative Criteria	Depth of processing and Complex encoding: Will the learners be mentally active and process grammar, lexis and their "world knowledge"?			
	Commitment filter: Will the learners' cognitive and affective needs be met? (e.g.: curiosity, problem solving, enjoyment, fun, success)			
	Peer and social learning and interaction: Pair – or groupwork, sharing, oral activities, jigsaw activities			
	Personalisation: Do the learners have the opportunity to draw on their personal experiences and express their own ideas?			
Pedagogical Principles and	Contextualisation: Is the exercise embedded in a clear communicative context?			
	Authenticity of process: Will the learners use language in natural, "language-like" ways (rather than manipulate forms)?			
	Task-based: Do the students fulfil a purposeful task that will have an outcome or end product?			
	Testing versus teaching: Does the exercise support learning or only test it?			
	This exercise supports learning processes	$\stackrel{\wedge}{\sim}$	**	₹

- 1. Present and practice new grammar in realistic, authentic, contexts that are close to the learners' experiences.
- 2. Give your learners time to make their own hypotheses and find rules inductively.
- 3. Support the construction of new grammatical concepts (notions) in the learners' minds through scaffolded (guided) activities where meaning and form connections can be made by the learners.
- 4. Focus on one new concept (notion) at a time or contrast a new concept with one that your learners have already mastered. Do NOT confuse learners by mixing several new concepts and sending them into grammatical minefields.
- 5. Create personalized exercises and activities in which the learners can associate new grammatical concepts and forms with experiences in their (episodic) memory.
- 6. Offer open-ended tasks that require the search for meaning. They lead to more brain activity and more depth of processing.
- 7. Offer grammar tasks that involve several senses (speaking, listening, gestures, images...)
- 8. Use tasks that lead to authentic cognitive processing. e.g.: search for meanings rather than forms. Ask yourself: would anybody do this outside a language classroom?
- 9. Organize group activities. These lead to higher engagement and more "chemical support" of the limbic system.
- 10. Consider your learners' affective needs: sense of achievement, fun, relevance.

 These will strongly influence learning.