

Quiz - Collaboration and collaborative learning with ICT

Based on the ideas of Resta & Laferriere (2007) "Technology in Support of Collaborative Learning" answer the following questions.

1. From the list below, please select the three most relevant benefits of student collaboration:
 - a) Academic Achievement - V
 - b) Development of Higher order Thinking Skills superior - V
 - c) Student Satisfaction/Motivation - V
 - d) Time Management - F
 - e) Autonomous information search - F
 - f) Elaboration of individual ou group works - F

2. From the list below, indicate the 5 relevant characteristics of collaborative learning:
 - a) Social interaction is not relevant for learning - F
 - b) The teacher is usually more a facilitator than a "sage on the stage" - V
 - c) Small group activities are more suitable for collaborative learning - V
 - d) Teaching and learning are shared experiences - V
 - e) Learning is active - V
 - f) Students take responsibility for learning- V
 - g) The teacher takes the responsibility to disseminate knowledge- F
 - h) Students do not engage easily in the process - F

3. Select the four main educational motives for the use of technology in support of collaborative learning:
 - a) To add flexibility of time and space for cooperative/collaborative learning - V
 - b) To prepare students for the knowledge society (collaboration skills and knowledge creation) - V
 - c) To foster student engagement and keep track of student cooperative/collaborative work (online written discourse) - V
 - d) To explore the available resources - F
 - e) To develop teachers ability to plan online lessons - F
 - f) To facilitate the teacher-student relationship - F
 - g) To enhance student cognitive performance or foster deep understanding - V