REVIEWS/RESENHAS

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Stanley, G. (2013). Language Learning with Technology – Ideas for Integrating Technology in the Classroom. Cambridge: Cambridge University Press.

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Language Practitioners inserted in a variety of teaching contexts who intend to increase their knowledge on how to integrate technologies into their teaching routine as well as improve their classes in terms of the effective and suitable use of technologies in the classroom have at their disposal the book Language Learning with Technology - Ideas for Integrating Technology in the Classroom, a part of the 'Cambridge Handbooks for Language Teachers'. Written by Graham Stanley, an English teacher and project manager for the British Council, each chapter of the volume discusses different aspects of language learning combining pedagogy with the use of technology in second language instruction. Moreover, the author offers the readers over 130 activities that can serve as teaching material resources for classroom practice.

Organized into 11 Chapters, the handbook has a threefold goal, namely: 1) providing teachers with an array of activities that make use of technology as a functional tool for teaching; 2) ensuring the and importance usefulness technology in the second language classroom; 3) organizing a helpful source of teaching materials for different levels as well as about diverse language skills. Each chapter focuses on a different learning skill or teaching goal (speaking, writing, grammar, to name but a few) and is structured as follows: first, a brief introduction is provided, in which the author highlights the pedagogical features involved with the teaching of that specific skill. Then, a range of activities that may contribute to the development of that skill is offered. After that, each activity is described by emphasizing its main goal, the language level

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with which it may be used, a time frame for classroom practice, its learning focus, the aspects that can be part of the preparation phase, the technical requirements for activity use, and finally the procedures that are suggested so as to ensure its successfulness. Additionally, some activities end with a variation of topic in that the author brings up ideas on how to adapt the activity to other contexts, teaching goals or technological devices.

Chapter 1, entitled 'Integrating Technology', discusses the first considerations an educator should make before using technology when teaching. The author starts by stressing that technology usage in classrooms should be consistent with what the teacher is currently working with the students. rather than a break from regular classes or extra activities. In this perspective, Stanley explains that the employment of technology in teaching practices should consider the learners' perspectives in relation to it as well as the technological resources available. Furthermore, the author posits that the use of a 'blended-learning approach' to teaching, that is, a combination of face-to-face classroom and online components, may be an interesting way to incorporate technology into the classes. According to Graham,

Virtual Learning Environments (VLE) are excellent options for applying the blended-learning approach in classes. In this introductory chapter, the author also highlights the importance of a back-up plan whenever exploiting technological devices for teaching.

Taking these into account considerations. ten different activities are proposed so as to integrate technology into curriculum. Five activities are classified to be used by all levels, two of them to be used by elementary levels and above and three of them to be used by pre-intermediate levels and above. The learning foci of the ten activities vary from reviewing basic structures, improving listening and pronunciation, getting to know the classmates, to reflecting about language usage. The technological tools employed in the ten proposed activities range from mobile phones to computers, projectors, and voicerecorders. In order to take part in the activities, the learners must engage in varied tasks, such as role playing, interviewing classmates, answering a survey, taking pictures so as to create a class profile, filling in tables with personal information, learning how to use a VLE, learning how to use online dictionaries, and recording their voices for pronunciation improvement.

In Chapter 2, entitled "Building Learning Community", addresses how author social media and networking tools can contribute to connecting learners in different environments, building communities inside and outside the classroom. Stanley contends that "when it comes to language learning in particular, a community is arguably more important than other subjects, especially as language is constructed in social contexts" (p. 25) and technology has contributed extensively in facilitating these relationships. According to the author, blogs, social networks, microblogging websites, and private social networking communities are useful alternatives for creating a community in language classes.

Considering these network options, in this chapter nine activities are presented, which are proposed to be used by pre-intermediate levels or above, except for the first one (that can be used by all levels). The main learning foci that permeate these activities regard improving reading and speaking, socializing, making predictions, being safe increasing vocabulary, online. and sharing information. required technological tools for implementing the activities in class are computers, projectors, Internet, and a digital camera. With a view to engaging them in the activities, learners are encouraged to complete a profile in social networking websites, research about their classmates on these websites, write posts in blogs created for the classroom, take part in a mystery quest about themselves, engage in a conversation with classmates from other countries, write about their reasons for learning English, and discuss ways to be safe online.

Chapter 3, entitled "Vocabulary", brings different alternatives for teachers who want to put together technology and lexical knowledge improvement in class. Bearing in mind that vocabulary is an important part of language development, the author holds that "the teacher should focus on more than just teaching pre-selected words and phrases. Teachers need to introduce learners to strategies for learning vocabulary effectively and encouraging learner autonomy" (p. 39). Hence, the activities in this chapter follow the purpose of promoting learners' autonomous behaviors towards vocabulary achievement as well as using technological tools strategically to acquire new vocabulary.

In view of these objectives, fifteen activities are presented to the reader, varying from pre-intermediate

to upper-intermediate levels and above, in which four activities can be used by all levels. The activities have similar goals, such as training learners to notice new vocabulary, learning more about familiar vocabulary, words, recycling associating words to one another, improving knowledge of spelling and collocations, and being aware of synonyms, antonyms, and slang. In order to do the activities, the students may get involved in a scavenger hunt activity, vocabulary word-puzzles, tournament, vocabulary quizzes, among other activities. Computers, Internet, digital cameras, and recorders are the essential equipment to carry out these activities in class.

Grammar teaching is the topic dealt with in Chapter 4. The author lays emphasis on the different goals a teacher may have when teaching grammar, and clarifies that the activities in this chapter can "offer support for both descriptive and prescriptive grammar" (p. 61). According to Stanley, the use of technology for grammatical instruction may be achieved through websites that offer declarative knowledge of rules and exercises for practicing and corrective feedback, besides providing a wide range of real-world texts throughout which students can discover rules by themselves and feel motivated to learn grammar.

Bearing in mind the aforementioned of grammar teaching benefits through technology, Chapter 4 twelve activities. suggests levels go from pre-intermediate to advanced, and five activities can be applied in all levels. Website exercises and sentence correction are examples of prescriptive grammar activities found in this chapter. Some instances of descriptive grammar activities are: creating a poster to apply a grammar aspect, reading an article to understand the use of certain grammatical aspects, and writing sentences from a given context. For these activities, computers, Internet, and projectors are required.

The topics of listening, reading, writing, speaking, and pronunciation corresponding the skills are discussed in Chapters 5, 6, 7, 8, and 9, respectively. In the introduction of each chapter, the author makes some considerations about each linguistic ability stating their importance to language learning. According to Stanley, listening is not an easy skill to teach and, for that matter, technology can serve as a tool to offer students real-world material that will motivate and enhance their listening practice. The same holds for the reading ability, which, as put by the author, "is a complex and multifaceted skill" (p. 99). By using technological devices for reading improvement, teachers may work with different types of genres and develop strategies in a more practical and interesting way. In relation to writing, Stanley shows that the use of blogs, emails, and text messages, for instance, can help learners practice their writing skills, adapting the register to the genre on which they are working. Concerning speaking, Stanley brings different ideas as the use of voice recorders and communication tools, such as Skype with the purpose to improve oral production. Finally, with regard to pronunciation, the author states that since many teachers lack confidence in order to teach it, this aspect is often overlooked in their teaching practices. In this sense, technology can help language practitioners change that.

In order to implement the above mentioned ideas in the classroom, 75 activities were designed in that 13 of them specifically address listening comprehension, 15 entail reading comprehension, 20 of them concern writing, 13 of themtackle speaking, and 14 of them involve pronunciation. Making these activities a reality in the classroom involves the use of computers,

Internet, voice recorders. and projectors. In relation to the listening tasks, activity 5.4 seems to be a good example of technology serving as an instrument for the enhancement of oral comprehension. In the activity, learners must pay attention to the audio of a movie scene (the images are not used at first) and try to guess the plot of the film. After discussing their initial plot guess in groups, students are asked to put the movie images in order according to their understanding of the story. Stanley believes that this activity might help learners listen for the gist and then focus on the main information available.

relation the In to reading comprehension activities, activity 6.7 can be used to best exemplify the difference that technological tools, such as the Internet, can make in the classroom. In this activity, students need to compare different texts on the same topic, but from different websites and then complete chart with the information specified in each text. By doing the activity, learners may develop their reading skills by using authentic and interesting texts, focusing their attention on specific aspects inherent to language use. Activity 7.16 highlights the combination of the Internet and writing skills in a creative way in which students

have to choose a celebrity in whom they are interested and research on the web about her/his life. After that, they must browse a website that creates a timeline of people's lives and fill in with information about the chosen celebrity. Not only learners have the chance to improve skills their comprehension browsing for information, but they also must be selective and choose appropriate language to complete the timeline. Thus, different aspects of writing are dealt with by making use of technological tools such as the Internet. Activity 8.6 also shows how the Internet can be useful to practice language, more specifically speaking. The learner is encouraged to record herself/himself on giving a tour to a person according to a given map of a given place found on the web. In this task, the students practice giving information as well as adapting their language to the situations in which they find themselves. Finally, when thinking about the teaching of pronunciation and the use of technology, activity 9.6 seems to be a good illustration of both together. Students are supposed to produce a nonsense poem using minimal pairs they found on web. After that, they must record their poems and share them with the class.

Chapters 10 and 11 tackle project works and assessment, respectively.

In Chapter 10, the author presents ideas for group and individual works collaboration. involving project introduced activities are involving the production of different materials, such as a class magazine, a film festival, a class e-book, and a cookbook, for instance. Computers, Internet, projectors, and digital cameras are required for conducting the activities in class. In relation to the issue of assessment discussed in Chapter 11, Stanley explains that exploiting technology for formative assessment can help learners to become more autonomous using learner-centered activities. E-portfolios, self-assessing presentations among other activities are examples of tasks that can help teachers and learners to evaluate their progress by using technology effectively.

At the end of the book, Stanley offers a glossary of technological equipment mentioned in the book as a way to ensure teacher's familiarity with the types of device suggested throughout the volume to carry out the tasks in class successfully. The author also offers a list with additional notes concerning some activities in each chapter, providing extra information about them to guarantee that they will be conducted appropriately.

All things considered, one could say that the book hereby briefly reviewed-Language Learning with Technology-can be seen as a helpful material for language teachers who are interested in using technology for aiding the teaching of second language. The book offers activities that make use of diverse approaches to second language instruction, which makes it useful for different teaching contexts. Additionally, the organization of the book as well as the instructions for each activity are extremely clear, making it relatively easy for language practitioners to find what they might be looking for. Even though the author does not elucidate the differences between the proficiency levels mentioned in the chapters, all levels are contemplated for each ability, which increases the book's usefulness and direct application variety of classroom settings. All in all, Stanley's book provides readers with a range of insightful ideas for improving second language teaching in technological and pedagogical may provide terms, which teachers with a suitable database of activities that can be directly implemented in the classroom or 'tweaked and twisted' as they see fit for future implementation.

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