Teaching English as a Second Language through New Technologies: Vocabulary Acquisition with the LingoKids App

Introduction

Technological advancements are transforming the conventional means of communication, transportation, entertainment, and education. Cacheiro (2011) defines information and communication technology (ICT) as the advanced technologies involved in the processing and communication of information, and he emphasizes how the application of ICT in the educational field facilitates teaching with multimedia content and learning within a collaborative atmosphere. Appropriate implementation of ICT provides innovative content providers with infinite opportunities for unique, individualized learning experiences.

In his discussion of instructional materials, Marqués (2000) notes that teaching materials should satisfy the following functions:

- Provide information.
- Guide students’ learning.
- Exercise skills training.
- Motivate, awaken, and maintain interest.
- Assess knowledge and skills.
- Provide simulations for observation, exploration, and experimentation.
- Provide environments for expression and creativity.
ICT affords considerable potential for adaptability and innovation, which is consistent with Marqués' model of instruction. Correa and Pablos (2009) note that the use of technology affects both teachers and learners. “The introduction of ICT in the educational context has given new impetus to pedagogy, encouraging the school system in the search for new paths for learning” (134). Further, ICT should not simply improve or support traditional educational methods. Rather, new technologies should introduce innovative approaches to the learning experience both within and outside the classroom.

Using play or games during instruction, whether traditional or technology-based games, promotes healthy competition that facilitates accomplishing goals otherwise considered challenging (Palacino, 2007; Krashen and Tyrrell, 1988). Sánchez states that combining learning and play can help overcome difficulties, enhance skill development through practice, and increase the desire to succeed (2010). Moreover, Ortiz asserts that games are “an enjoyable recreational activity that serve as a means to develop skills through active and emotional participation of the students, and therefore in this sense, creative learning is transformed into a happy experience” (2005).

The ideal environment for learning vocabulary is rich with words and opportunities to learn through direct and indirect instruction. Learners acquire vocabulary through incidental word learning. Children also need to attend to the words they are learning. Developing word consciousness deepens the understanding of the vocabulary, particularly when a word has multiple meanings and grammatical uses: run home, run to first base, make a home run, get a run in a stocking, having a run of bad luck, and so forth. Blachowicz and Fisher (2012) emphasize that wordplay—having fun with words—can lead to improved word consciousness. Understanding puns and jokes takes sophisticated understanding of the use of words. What do you call a sleeping bull? A bull-dozer. Why are fish so smart? They live in schools!

The human brain experiences distinct periods of development, during which certain subject matter or knowledge is more easily acquired. There is a critical stage when the brain is especially apt to learn language. Young children’s brains have a fleeting period of
neuroplasticity, or flexibility, which facilitates the activation of neural pathways, particularly those involved in the acquisition of languages (Lopez, 2011; Vos, 2007). Early language and brain development expert Patricia Kuhl reminds us that babies and children learn quickly when young, essentially functioning as geniuses until they turn seven. From that point forward, there is a steady decline in their acquisition of language and skills (2010). Thus, technology provides opportunities for exceptional educational tools for language acquisition during the period of cognitive development critical to language learning. Integrating lessons in multi-media games designed for young children affords promising methods for language teaching.

The Study

Lingokids, an English-teaching application created by Monkimun, offers an alternative to traditional teaching methods by implementing interactive, multi-media technologies that embed learning into games. Lingokids was designed specifically to teach languages to children between 2 and 6 years of age through the ludic (play) method of mini-games to encourage self-motivation and engagement while learning.
**Hypothesis**

Playing the Lingokids’ “Shake-It Forest” mini-game for five consecutive days will increase English vocabulary by at least an average of 33%.

**Design and Protocol**

- Sample size N=16
- The sample size included 16 children (8 boys and 8 girls) between three and five years at the CEIP Juan Arrabal in Barco de Avila, Spain.

The study was divided into three phases over a five-day period.

**Phase One:** Before the participants were exposed to the Lingokids application, they completed a pre-test to register their prior knowledge of the words to be tested. The participants were shown a group of images and then asked to decide which image corresponded to the word in the audio clip. An audio recording was used to ensure all participants heard each word with identical pronunciation.

**Phase Two:** During five consecutive days, participants played one game session per day. The duration of time to play each game was recorded for each participant.

**Phase Three:** On the final day of the study, the participants completed a post-test after playing the game. The post-test was identical to the pre-test.

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**Materials**

- iPad tablet and headphones
- Timer
- Lingokids’ “Shake-It Forest” mini-game featuring fruit vocabulary
- Flashcards and audio with fruit vocabulary featured in mini-game
- Answer sheets to record: (1) The time each child took to complete each game, (2) the pre-test results, and (3) the final post-test results
and quantified the number of words that the child acquired while playing the Lingokids application.

**Results**

To analyze the results, first the duration of time of each participant was observed. The time intervals provided an average duration of play.

Table 1 lists the average time each participant took to complete one game session. For example, Participant 2 played “Shake-It Forest” for an average of 3 minutes and 28 seconds during the five-day period. The final row shows the average duration of all 16 participants, an average of 3 minutes and 41 seconds to complete the game. The participants averaged 18 minutes and 26 seconds of total playing time.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Avg time/game</th>
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<tbody>
<tr>
<td>1</td>
<td>03 min 40 sec</td>
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<tr>
<td>2</td>
<td>03 min 28 sec</td>
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<td>3</td>
<td>03 min 28 sec</td>
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<td>4</td>
<td>02 min 51 sec</td>
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<td>5</td>
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<td>6</td>
<td>03 min 14 sec</td>
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<td>8</td>
<td>02 min 57 sec</td>
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<td>9</td>
<td>04 min 29 sec</td>
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<tr>
<td>10</td>
<td>03 min 34 sec</td>
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<td>11</td>
<td>04 min 07 sec</td>
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<td>12</td>
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<td>16</td>
<td>03 min 56 sec</td>
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<tr>
<td>Average</td>
<td>03 min 41 sec</td>
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The percentage increase of vocabulary learned was also determined by comparing the pre-test and post-test results. The difference between the pre-test and post-test results were registered as a percentage of increase of the mastery of English vocabulary.

The bar graph below illustrates that in all but one case, the participants increased their recognition of English vocabulary. Specifically, 93.75% of the individuals who took part in the study increased their English vocabulary after playing the “Shake-It Forest” mini-game. Note that if a participant knew a significant portion of the vocabulary in the pretest, this child would have little to no percentage increase in vocabulary. The average percentage increase in vocabulary among the 16 participants was 40% from playing on five consecutive days with approximately 18 minutes total playing time.

Table 2

Conclusions

ICT affords infinite possibilities for the development of new teaching methods, which allow for engagement, interaction, and recreation in the learning process. ICT can be used as a support for traditional teaching methods. Further, the technologies themselves can serve as an important source of instruction, training, and evaluation.

Significant factors in language acquisition include: age (the earlier, the better), motivation, and engagement. Thus, technology specifically designed for young children through a playful teaching method generates motivation to learn and represents an effective means to teach languages when the brain is most receptive to language learning.

The data analysis shows that 93.75% of the participants increased their English vocabulary playing “Shake-It Forest” once a day during 5 consecutive days. Moreover, the participants increased their English vocabulary by 40%. The study concluded that playing the Lingokids “Shake-It Forest” game for an average period of 3 minutes and 41 seconds a day for five days resulted
in an average 40% gain in English vocabulary.

The Lingokids game is also available to teach Chinese and Spanish. Comparable results with the Chinese and Spanish editions of the application are anticipated. Furthermore, similar outcomes in increased language acquisition can be expected with other Monkimun applications that make language learning accessible, interactive, and motivational.

In future studies, it would be useful to vary the time intervals during which the participants engage with the mini-lessons to determine the effects on the increase in vocabulary. A comparison of the games within the Lingokids offering would also be worthy of study.
REFERENCES


- Kuhl, P. (2010, October). The linguistic genius of babies.


• Sánchez Benítez, G. (2010). Las estrategias de aprendizaje a través del componente lúdico. marcoELE: revista de didáctica español como lengua extranjera, 11.