USING WEB 2.0 TO LEARN THE SPANISH PRETÉRITO AND IMPERFECTO

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Abstract
The researcher contrasted recognition of the Spanish preterite and imperfect by students who used web 2.0 technology with those who used electronic workbook technology. Results reveal that the use of web 2.0 technologies has a positive effect on learning the Spanish preterite and imperfect.

INTRODUCTION
The distinctions between the Spanish preterite and imperfect are considered difficult to learn by speakers of English learning Spanish (Ozete, 1998; Westfall & Forester, 1996). Even near-native speakers of Spanish whose native tongue is English feel uncertain about the use of these grammatical structures (Salaberry, 2000) because English and Spanish signal the preterite and imperfect in different ways (Frantzen, 1995). In addition, these distinctions do not emerge in a balanced way during the early stages of learning. In other words, the preterite is the default marker of past, and the imperfect appears at a later stage of learning (Salaberry, 2000); in fact, a chronological bias may be at work when presenting these structures. Specifically, “most U.S. university textbooks introduce preterite forms before imperfect forms and preterite forms are introduced in isolation rather than in conjunction with imperfect forms” (Comajoan, 2005, p.41). The two structures have
also received unequal attention in the literature. Researchers of second-language acquisition have documented the emergence and development of the preterite in some Romance languages, but equal amounts of research on the emergence and development of the imperfect have not been conducted (Bardovi-Harlig, 2005). Researchers should therefore investigate various types of instruction in the classroom and their effects on the use of the preterite and imperfect (Camojoan, 2005) as well as the various tasks and tools that facilitate the emergence of both grammatical forms at the early stages of learning. The purpose of this study was to investigate the effects of instruction in which web 2.0 technologies are used with students whose first language (L1) is English and who are learning the distinctions between Spanish preterite and imperfect.

**REVIEW OF LITERATURE**

*Spanish Preterite and Imperfect*

The distinctions between the Spanish preterite and imperfect are difficult to acquire by L1 English speakers learning Spanish because what these tenses convey differs in the two languages. For instance, the English simple past can signal either the preterite or imperfect in Spanish as shown in the following examples: “Peter said that Maria was pregnant.” This sentence could be translated into the Spanish imperfect—Pedro dijo que María estaba embarazada—or the preterite—Pedro dijo que María estuvo embarazada (Montrul & Slabakova, 1999). However, the context in which each aspect is used determines the meaning the speaker aims to convey.

For instance, Andersen (1991) exemplified these distinctions with a transcript of a native speaker who described a scene from a movie:

1. *Nadie bailó tan bien como él.*
   Nobody danced as well as he (did).

2. *Nadie bailaba tan bien como él.*
   Nobody danced as well as he (did).

Andersen further explained that the preterite, bailó, can be paraphrased and interpreted as in sentence (1) below; however, the imperfect may convey two senses as in sentences (2) and (3):
(1) bailó: Nobody danced as well as he did in the dance context we just saw.
(2) bailaba: Nobody danced as well as he did when we were young.
(3) bailaba: Nobody danced as well as he did while everyone’s eyes were fixed on him.

Andersen stated that the native speaker was trying to convey the meaning in sentence (3). Thus, English and Spanish signal the preterite and imperfect in different ways, and this is one of the most challenging grammatical structures for English speakers to grasp when learning Spanish.

**Learning the Spanish Preterite and Imperfect by Way of the Discourse Hypothesis**

Learning the preterite and imperfect has been studied from the perspective of two major hypotheses. First, the lexical aspect hypothesis states that “the inherent lexical meaning of the verb is determined by the temporal features intrinsic in the semantics of the predicate in its base form” (Salaberry, 2000, p. 17). These inherent semantic differences among verbs were classified into two major categories by Vendler (1967), who has been widely cited in contemporary linguistic and language acquisition studies. The telic category refers to verbs denoting accomplishments (e.g., build a house, run a mile) and achievements (e.g., arrive, leave, notice, and recognize). The atelic category refers to verbs denoting states (e.g., seem, know, need, want, and be) and activities (e.g., sleep, snow, play, and rain). Based on these differences, telic verbs are more likely inflected in the preterite, whereas atelic verbs are inflected using the imperfect (Lopez-Ortega, 2000).

Second, the discourse hypothesis maintains that the distribution of interlanguage verbal morphology is determined by narrative structure (Bardovi-Harlig, 1994). From this perspective, narrative discourse comprises foreground and background; that is, the core events narrated in a story plotline constitute the foreground, and the supporting information or elaboration and evaluation of the main points of the story constitute the background. In this sense, the preterite introduces a new reference in time (foreground) in the story, but the imperfect acts as a satellite (background) in the discourse (Blyth, 2005; Hopper, 1979; Lopez-Ortega, 2000; Ozete, 1988; Westfall & Forester, 1996).

These hypotheses have been tested and supported, and some researchers have suggested that both are necessary to account for the distribution of tense-aspect morphology in second-language acquisition (Bardovi-Harlig, 1998; López-Ortega, 2000). The current study focused on the effects of learning and teaching the
distinctions between the Spanish preterite and imperfect from the perspective of the discourse hypothesis; the rationale for taking this perspective was that it is the most widely and frequently used in current Spanish language learning textbooks.

Use of Web 2.0 Technologies in This Study

Web 2.0 technologies include “tools that support collaborative and individual text and multimedia production” (Sykes, Oskoz, & Thorne, 2008, p. 530). The web 2.0 technologies used in this study were blogs, wikis, and YouTube videos.

A blog is a web 2.0 application in which users can share their thoughts, photos, or videos with others. Blog users can publish text and graphics without having sophisticated technical knowledge (Huffaker, 2005; Johnson, 2004; McIntosh, 2005). In academia, blogs can be used as e-portfolios, bulletin boards, or webpages (Campbell, 2003; Ducate & Lomicka, 2005; Godwin-Jones, 2003). They can also be used to promote metacognitive skills, such as reflecting on one’s own learning or the blog content itself (Downes, 2004; Mynard, 2007a, 2007b). In addition, blogs can be used as personal journals (Bloch, 2007; Thorne & Payne, 2005), or they can facilitate collaborative work (Duffy & Bruns, 2006; Lafford & Lafford, 2005).

In second-language (L2) learning, some researchers have reported that blogs help to develop foreign-language linguistic skills (Montero-Fleta & Pérez-Sabater, 2010) and facilitate cross-cultural exchanges (Lee, 2009). For example, they positively impact the learner’s writing fluency and facilitate peer or teacher feedback, which can prompt further discussion and encourage focus on form for language accuracy (Lee, 2010b). Blogs also provide a platform for language learners to use the language actively and build or gain autonomy in the learning process (Bakar, 2009; Zeinstejer, 2008). Furthermore, blogs can promote extensive practice, learning motivation, authorship, and the development of rhetorical strategies (Bloch, 2007); moreover, they can help the learners to improve knowledge of the target culture (Le Ho, 2009).

A similar web 2.0 technology that can be used to share thoughts or other media is a wiki, which is “a freely expandable collection of interlinked Web ‘pages,’ hypertext system for storing and modifying information—a database, where each page is easily editable by any user with a forms-capable Web browser client” (Leuf & Cunningham, 2001, p. 14). Wikis, good for online projects, use a simple set of commands (Bryant, 2006; Dobeli, 2005; Godwin-Jones, 2003). In addition, they are reliable and user-friendly (Konieczny, 2007). New contributions can be tracked, monitored, or restored to a previous version (Aronsson, 2002; Augar, Raitman, &
Zou, 2004; Sze, 2008). They can also promote a business skill needed by contemporary learners: collaboration (Parker & Chao, 2007).

In L2 acquisition, wikis can help improve the writing proficiency of L2 students (Pae, 2007) and foster revision behavior (Arnold, Ducate & Kost, 2009). Wikis can also foster attention and improve language accuracy through collaboration and scaffolding (Lee, 2010a). Similarly, wikis can foster students’ attention to the development of content, rather than language accuracy, while co-constructing cultural knowledge (Kessler, 2009). In addition to supporting successful collaborative writing (Oskoz & Elola, 2010), wikis can facilitate collective language production, network structure, and shared spaces in L2 (Lund, 2008) as well as promote visual literacy skills because they can be hyperlinked to other media (Luce-Kapler, 2007).

Another web 2.0 technology used to share thoughts and videos is YouTube. The video clips accessible through this portal “provide a huge multimedia library of real language use by real people, a potentially rich resource for language learning or corpus collection” (Godwin-Jones, 2007, p. 16). Because the YouTube portal is primarily used for video sharing, the students in this study did not post their writing assignments on this site; however, four video clips from this portal were carefully selected by the instructor, who posted the links on the course WebCT/Vista platform for easy access. The latter was done to make sure the students described the correct video clip. The participants’ task was to write short stories based on these videos. The participants were given specific instructions on how to embed these videos into their blog or wiki.

In sum, web 2.0 technologies can be used for individual or collaborative work and have the potential to facilitate the learning of problematic grammar structures in a narrative context. In addition, they can help develop various skills necessary to learn a second language. Although research on web 2.0 related to the development of foreign-language linguistic skills is accumulating, few studies have focused on using web 2.0 to learn the Spanish preterite and imperfect (Castañeda, 2011; Castañeda, Ahern, & Diaz, 2011).

**Research Question**

The following research question guided the study: Does a significant difference exist in student recognition of distinctions between the Spanish preterite and
imperfect based on the type of instruction (Web 2.0 vs. electronic workbook) while controlling for their pretest scores?

**METHOD**

**Participants**

The initial number of participants in this research study was 91 students enrolled in six sections of Elementary Spanish II during the 2009–2010 academic year. Of the total participants, 56 (61.5%) were female and 35 (38.5%) were male. Eighty-eight (96.7%) were native speakers of English, one (1.1%) was a speaker of Spanish and English, and two (2.2%) were speakers of Romanian and English. The age of these participants ranged from 18 to 45 years with a mean of 23.47 years and a standard deviation of 5.89. All participants were undergraduate students in a public university in the American Midwest.

Although the initial number of participants was 91, the final number of participants was 63 ($n = 30$ for the experimental group and $n = 33$ for the control group) because some students dropped out or were absent during data collection.

**Materials**

All participants in this study completed a survey containing demographic information, such as age, gender, first language, and major among others. In addition, they completed a pre- and a posttest, which were identical (See Appendix A). The participants were asked to choose one option among four alternatives for specific verbs (present, preterite, imperfect, and infinitive). This test was validated by the researcher (a member of the experimental group), and two professors (members of the control group), who took into account guidelines suggested by Rubio, Ber-Weger, Tebb, and Rauch (2003). This validation was done in order to ensure that the wording of each item in the instrument was clear for the target population and to determine whether the items were representative for data collection purposes. The results showed an interrater agreement of 1.0 (100%) for representation and clarity. The results suggested a consistency among all instructors in this study. In order to help the students understand the sequence of events, a YouTube video about Los Tres Osos (The Three Bears) was shown once. The participants were asked to select the correct choice of verbs after watching the video clip.
**Procedure**

After receiving approval from the Institutional Review Board of Kent State University to recruit and work with human subjects, three sections served as the experimental group and were taught by the researcher. The three other sections, taught by three different instructors, served as the control group. The language department where the study was conducted supplied all instructors with syllabi, tests, and grading criteria guidelines. The textbook used for this level was accompanied by an electronic workbook, hosted on the Quia website, www.books.quia.com. Students in both the experimental and the control group submitted their homework related to listening, speaking, reading, and writing activities via this platform; however, for the purposes of this research study, the writing activities (open-ended narrations) related to the preterite and imperfect were submitted via a web 2.0 technology (blog or wiki) by the experimental group, whereas the control group participants used the electronic workbook. The open-ended narrations were given as the culminating activity after the instructors in the experimental and control group presented each grammar topic following the textbook organization sequence: the introduction to each grammar structure, presentation of regular and irregular verbs, and the contrasts of both structures. The writing tasks in the experimental and control group were supplementary to normal classroom instruction.

With respect to group dynamics, the participants in the control group worked individually. Within the experimental group, the blog group worked individually, but the participants in the wiki group worked collaboratively and were divided into smaller groups of three or four. The rationale is that blogs are mostly set up for personal use (Ducate & Lomicka, 2005) and wikis are used more often in collaborative writing (Oskoz & Elola, 2010).

The students in the experimental group and the control group wrote a total of four postings. The experimental group wrote short stories (fictional narratives) based on YouTube video clips, and the control group wrote short stories based on personal experiences (See Appendix B). The rationale for using fictional narratives in the experimental group and personal narratives in the control groups was to see the impact of the writing task with regard to the emergence of the preterite or imperfect. Previous studies have indicated that at an early stage of learning, more preterite than imperfect forms were used in fictional narratives, but more imperfect than preterite forms were used in personal narratives (Liskin-Gasparro, 2000; Salaberry, 2003). The YouTube videos used in this study corresponded to the Spanish versions of well-known fairy tales—Los Tres Cerditos (The Three Little
Using Web 2.0...

Pigs), La Caperucita Roja (The Red Riding Hood)—and two clips from The Great Dictator and Modern Times, two silent movies. The specific sequences in the silent movies are known as Searching for Smuggled “Nose-Powder” and Hungarian Dance No. 5, respectively. The writing tasks for both groups were open-ended, and students were required to submit two drafts for each posting. All participants in this study received feedback after the first draft in the form of revision prompts. The students’ mistakes were not corrected by the instructor or the software; specifically, students were asked to revise not only the preterite and imperfect but also other aspects of writing, such as spelling, agreement, and pronouns.

RESULTS

A one-way ANCOVA was conducted to compare the effectiveness in achievement of learning the distinctions of Spanish preterite and imperfect between the two groups for recognition. The dependent variable was the students’ postscores, and the independent variable was the type of instruction (web 2.0 or electronic workbook). The rationale for using an ANCOVA is that it allowed the researcher to explore the differences between two groups while statistically controlling for an additional variable (covariate) that may influence the dependent variable (postscores) (Hinkle, Wiersma, & Jurs, 2003). Because most students may have studied the preterite and imperfect in previous courses in high school, the researcher carefully selected the participants’ previous knowledge (pretest scores) as the covariate; that is, the researcher increased the precision of the quantitative analysis by reducing the error variance by statistically controlling for the participants’ pretest scores on this grammar structure. The results are presented in the tables below followed by a brief explanation.

Table 1: Whether Respondent Was in the Web 2.0 (Wiki/Blog) or Control Group

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Respondents’ post test</th>
<th>Mean</th>
<th>Std. Error</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whether respondent was in the wiki or control group</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respondent was in the wiki group</td>
<td>16.779*</td>
<td>1.230</td>
<td>14.318</td>
<td>19.240</td>
</tr>
<tr>
<td>Respondent was in the blog group</td>
<td>21.793*</td>
<td>1.929</td>
<td>17.932</td>
<td>25.654</td>
</tr>
<tr>
<td>Respondent was in the control group</td>
<td>14.439*</td>
<td>.975</td>
<td>12.487</td>
<td>16.391</td>
</tr>
</tbody>
</table>

a. Covariates appearing in the model are evaluated at the following values: Respondents’ pretest = 4.9524.
In Table 1, the postscore means suggest that overall the students in the experimental group (web 2.0 technologies) outperformed those in the control group (electronic workbooks). Within the experimental group, the bloggers performed better than the wiki users.

Table 2: Tests of Between-Subjects Effects

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig</th>
<th>Partial Eta Squared</th>
<th>Noncent. Parameter</th>
<th>Observed Power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected Model</td>
<td>721.438</td>
<td>3</td>
<td>240.479</td>
<td>7.674</td>
<td>.000</td>
<td>.281</td>
<td>23.021</td>
<td>.983</td>
</tr>
<tr>
<td>Intercept</td>
<td>6373.869</td>
<td>1</td>
<td>6373.869</td>
<td>203.387</td>
<td>.000</td>
<td>.775</td>
<td>203.387</td>
<td>1.000</td>
</tr>
<tr>
<td>Pretest scores</td>
<td>189.501</td>
<td>1</td>
<td>189.501</td>
<td>6.047</td>
<td>.017</td>
<td>.093</td>
<td>6.047</td>
<td>.677</td>
</tr>
<tr>
<td>Web2.0 vs control</td>
<td>371.549</td>
<td>2</td>
<td>185.775</td>
<td>5.928</td>
<td>.055</td>
<td>.167</td>
<td>11.656</td>
<td>.861</td>
</tr>
<tr>
<td>Error</td>
<td>1848.875</td>
<td>59</td>
<td>31.339</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>19247.000</td>
<td>63</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>2570.413</td>
<td>62</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. R Squared = .281 (Adjusted R Squared = .244)
b. Computed using alpha = .05

As shown in Table 2, the analysis revealed a significant relationship between the covariate and the dependent variable $F(1, 59) = 6.05, p = .017$. After adjusting the preintervention scores, the results revealed statistical significance between the experimental and the control group $F(1, 59) = 5.93, p = .005, \eta^2 = .17$.

Table 3: Multiple Comparisons

<table>
<thead>
<tr>
<th>(J) Whether respondent was in the wiki or control group</th>
<th>(J) Whether respondent was in the blog group</th>
<th>Mean Difference (M - J)</th>
<th>Std. Error</th>
<th>Sig</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondent was in the wiki group</td>
<td>Respondent was in the blog group</td>
<td>-5.700</td>
<td>2.15662</td>
<td>.027</td>
<td>-10.8692</td>
<td>-5.5308</td>
</tr>
<tr>
<td>Respondent was in the wiki group</td>
<td>Respondent was in the control group</td>
<td>2.6889</td>
<td>1.50994</td>
<td>.143</td>
<td>-.7303</td>
<td>6.5080</td>
</tr>
<tr>
<td>Respondent was in the blog group</td>
<td>Respondent was in the wiki group</td>
<td>5.700</td>
<td>2.15662</td>
<td>.027</td>
<td>.5308</td>
<td>10.8692</td>
</tr>
<tr>
<td>Respondent was in the blog group</td>
<td>Respondent was in the control group</td>
<td>8.5889</td>
<td>2.04818</td>
<td>.000</td>
<td>3.6796</td>
<td>13.4981</td>
</tr>
<tr>
<td>Respondent was in the control group</td>
<td>Respondent was in the wiki group</td>
<td>-2.6889</td>
<td>1.50994</td>
<td>.143</td>
<td>-5.5308</td>
<td>7.303</td>
</tr>
<tr>
<td>Respondent was in the control group</td>
<td>Respondent was in the blog group</td>
<td>-8.5889</td>
<td>2.04818</td>
<td>.000</td>
<td>-13.4981</td>
<td>-3.6796</td>
</tr>
</tbody>
</table>

Based on observed means.
The error term is Mean Square(Error) = 32.831.
* The mean difference is significant at the 0.05 level.

In Table 3, post-hoc comparisons using a Tukey HSD test indicated that the mean score for the blog group ($M = 23, SD = 5.7$) differed significantly from the wiki group ($M = 16.4, SD = 4.7$) and the control group ($M = 14.3, SD = 6.5$). The
control group ($M = 14.3$, $SD = 6.5$) did not differ significantly from the wiki group ($M = 16.4$, $SD = 4.7$).

Taken together, the results shown in the tables above suggested that instruction that uses web 2.0 technologies affects positively the learning of the Spanish preterite and imperfect.

**DISCUSSION**

These findings support the idea that instruction and writing tasks incorporating web 2.0 technologies significantly affect students’ achievement of recognition of the difference between preterite and imperfect.

More specifically, blog and wiki users combined performed better than the electronic workbook users (see Tables 1 and 2). These results suggest that the nature and interface of web 2.0 technologies may better suit this type of open-ended interactive writing activities than the similar activities in the electronic workbook. For instance, blog and wiki technologies facilitate the interaction of the students with their peers and instructor beyond what occurs in the traditional face-to-face classroom. These technologies also allow the students to access their document on the web where one or multiple users can edit, revise, or add information. What’s more, students can customize their platform (e.g., posting a profile picture) and link the document to other web 2.0 technology, such as YouTube video. By contrast, participants using the electronic workbook (control group) have an interface that is one-sided, noncommunicative, impersonal, and not collaborative. In other words, they cannot customize or control the electronic workbook interface or interact with their peers.

The YouTube videos seem to help the participants balance the emergence of both grammatical structures. The participants in the experimental group were required to watch the clips at least twice. During the first viewing, they were asked to focus on the salient events of the movie, such as activities in succession. During the second viewing they were asked to focus on the setting of the story, such as describing a landscape, scenery, or the decoration of a room. Asking the students to follow this pattern for each posting helped them acquire an organized and systematic way to distinguish the Spanish preterite from the imperfect in a narrative, suggesting that the distinctions between the preterite and imperfect may be best learned using visual media as advocated by Blyth (2005).
Group dynamics (individual vs. collaborative work) neither favored nor had a negative effect on student achievement. Blog and electronic workbook users wrote individually and had more autonomy over their postings; however, electronic workbook users did not perform as well as the blog users. By contrast, the wiki users had a more challenging task because they had to collaborate and synchronize their postings with their peers. Despite this challenge, wiki users outperformed the electronic workbook users (see Table 1); however, discovering why blog users stand out among all groups (see tables 1 and 3) remains a subject of further interest. One possible explanation is that the blog users had a better interface than the electronic workbook users and a less challenging task than the wiki users, who had to write collaboratively. A future study may explain these differences.

With regard to the learning of the Spanish preterite and imperfect, previous studies have shown that beginners use the imperfect more often than the preterite in personal narratives, whereas in fictional narratives students use the preterite more often than the imperfect (Liskin-Gasparro, 2000; Salaberry, 2003). In theory, the participants in the control group had an advantage over the experimental group because they used personal narratives and were more prone to use the imperfect; however, the results of this study suggest the possibility of prompting and balancing the use of the preterite and imperfect when writing a fictional narrative.

CONCLUSIONS AND RECOMMENDATIONS FOR FURTHER RESEARCH

Instruction that employs web 2.0 technology in writing tasks provides a better learning context that can prompt students to learn the distinctions between the Spanish preterite and imperfect at an early stage of their interlanguage development. These findings are important because previous studies have stated that at an early stage of learning, the preterite emerges as the default marker of past tense. Imperfect morphology is rare or appears later than the preterite (Salaberry, 2000); however, these results suggest the possibility of stimulating a balanced or equal emergence of both structures for recognition. The latter confirms what was previously stated in a similar study conducted by the author (Castañeda, 2011). In addition, these results also suggest that for a technology to be effective in this type of activity, it must have an interface that allows students to interact and share their ideas, photos, or visuals instead of having an interface that is one-sided and
noncommunicative. In sum, web 2.0 technologies may be more appropriate to implement this specific type of writing activity than an electronic workbook.

As language-learning software develops, instructors must take into consideration that technology, when used appropriately, provides a richer contextual environment for learning difficult structures in a second language. As L2 teachers and learners transition into the use of web 2.0 technologies, electronic books, and workbooks, knowing which tools help students develop specific skills more effectively gains importance. Further research should be conducted about how additional technologies can help teachers and students with other problematic grammar structures in lower- and upper-division courses.

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APPENDIX A

Pre-and Post-Test (recognition component)

Please, watch the video clip and then circle the best option according to the context. You will have 6 to 10 minutes to complete the task. You will be told when 2 minutes are left.


Translation

In the video there (1 to be ) three bears that (2 to live) in a nice little house in the woods. They were (3 to call) Father Oso, Mother Osa, and Little Osito. Father Oso (4 to be) short, fat and ugly. He (5 to have) brown dark hair and he (6 to be)
always in a bad mood. Mother Osa (7 to be) agreeable and did not (8 to speak) much. She always (9 to wear) a dress and a sleeping hat. The little Osito (10 to be) a big baby and always (11 to wear) a diaper.

One morning while they were (12 to eat breakfast), The Little Osito (13 to eat) all the honey and his father (14 to hit) him and the Little Osito (15 to cry). Then, the father (16 to leave) from the kitchen with the baby bear to look for more honey. They (17 to find) a beehive in a tree that (18 to be) near the house. The tree (19 to be) tall and thin and the beehive (20 to be) big. The father and the baby (21 to try) different ways to get the honey from the beehive. First, the father (22 to use) a ladder, he (23 to jump) from a seesaw and he (24 to carry) the mother and the baby on his shoulders. After that, he (25 to walk) on a rope and finally he (26 to climb) a tree with especial shoes. Father Oso (27 to fail) all his attempts and in the end he (28 to cry) of frustration because he (29 to find out) that Mother Osa (30 to have) a lot of honey in the pantry.
### Table 2: Sample topics

<table>
<thead>
<tr>
<th>Experimental group (web 2.0 technologies)</th>
<th>Control group (electronic workbook)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select one of the videos assigned by your instructor and embed it in your blog/wiki. Watch the video segment twice (take notes while you watch). Use the following chart to organize your essay. Following that, write a coherent story based on this information and post it in your blog/wiki. You are required to use the preterite and imperfect.</td>
<td>An anecdote. Write a short story about food. Choose one of the following topics for your story. Use the preterite and imperfect.</td>
</tr>
<tr>
<td>Plotline (foreground)</td>
<td>Source: Example translated from the Participants’ electronic workbook</td>
</tr>
<tr>
<td>Descriptions (background)</td>
<td>- The worst food you have eaten in a restaurant</td>
</tr>
<tr>
<td></td>
<td>- Your culinary experiences in other parts of the USA</td>
</tr>
<tr>
<td></td>
<td>- Your experiences working in a restaurant</td>
</tr>
</tbody>
</table>

Source: Example translated from the Participants’ electronic workbook