Is printed-text the best choice? A mixed-method case study on reading comprehension

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Abstract

Reading is a basic language skill which is essential not only because it develops the literacy skills of the students but because enables them to comprehend and formulate the discourse within a language. Lack of reading, on the other hand, causes impairment of comprehension and affects the academic progress of students greatly. The range of studies suggesting that screen-based reading has a greater effect than primarily paper-based is growing each day. Accordingly, this study aims to set forth the effects of screen-based versus paper-based reading on reading comprehension of English. This is a mixed-method case study, conducted by a group of 30 freshmen, majoring in English Language Teaching undergraduate program at a state-run university. As a tool for data collection, performance tests and written opinion forms were used. Before the study, three different reading texts have been specified. Of these, two were printed, and four of them were digital. Two of the digital text was plain text (pdf); the other two texts were enriched with pictures and links (hypertext). After reading the texts, the participants answered the reading comprehension questions provided by the researcher. Besides, after each application, the written views of the participants have been gathered. In the process of data analysis, performance tests have been scored, and written views are divided into themes. As a result, the success of the application with the highest means score has been identified as the first and fourth reading texts, which were printed. The two lowest success means are identified as containing links to text pictures and hypertext. The findings additionally discovered that students who study texts in print, scored substantially higher at the studying comprehension tests than the students who study the texts digitally. All in all, this study involves several pedagogical implications for reading comprehension in the field of foreign language settings.© 2020 JLLS and the Authors - Published by JLLS.

Keywords: EFL; reading comprehension; printed-text; digital text; hypertext.

1. Introduction

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Reading is a skill that contributes to the language, mind, social, and cultural development of students. The reader synthesizes the pre-knowledge with the information in the text and hence reaches new understandings and implants them in the brain so that continually learns new information by reading and improves him/herself. Reading is not only about learning, but it also contributes to the improvement of skills such as communicating effectively with the environment, researching, interrogating, making conscious decisions, and problem-solving. That’s why it is important to improve the reading skills and habits of the students (Güneş, 2009; Nuttall, 1996; Brown, 1994).

1.1. Literature review

In order to promote a reading culture, some researchers point out the benefits of digital reading. Computerized or electronic materials permit the incorporation of multi-media components like sound and video clips, which cannot be displayed in print books (Bodomo, Lam & Lee, 2003). Computerized writings offer a diverse education road for the users, which can control font-size, word reference utilization, text-to-speech highlights, and note-taking resources (Larson, 2010). In traditional texts, visuals such as graphics, shapes, and illustrations are used whereas in digital texts a variety of visual and audial components such as videos, sounds, and animations can be implemented in the environment in addition to those visuals. That’s why the concept of digital text has multi-faceted characteristics with written, spoken, visual, and audial components (Landow, 2013). As a result of this people’s “reading” and “writing” skills have changed. It has been common practice to read from devices such as mobile phones, computers and e-book readers and write using the same devices as an alternative to reading from printed materials and writing in paper (Mazzoleni, 2012). On the other hand, Brown (2001) states that the methods and techniques of understanding that are applied while reading printed texts may be ineffective in the process of reading from the screen. That’s why skills, methods, and techniques should be questioned and developed in terms of reading from the screen.

Numerous studies have been conducted to investigate the reading habits of L1 and L2 students. Most of them have put forward that computers can play a valuable part in helping students to read more quickly; the challenge of moving text is reportedly motivating and the readers’ progress is charted without the need for tedious calculations; since the computer takes care of those (Nuttall, 1996). The computers’ ability to display text and then delete words, jumble texts, move bits of texts about on the screen, etc. and above all the way it can offer the students choices about what action to take, make it ideal for practicing some of the text attack strategies (Nuttall, 1996). When compared with the other features of technology, screen reading seems to be the most influential in the educational setting with its features of accessing and saving materials such as articles, book reviews, and, books easily. However, it has also a few challenges as well as opportunities (Vandenhoek, 2013).

Some of the studies emphasize the distinct advantages of reading a paper copy of a book over an electronic copy. For instance, the existence of distracting items on the screen can cause difficulty in focusing on the text, you can drift away from the main text by heading to different programs or internet, the brightness of the screen can exhaust your eyes and cause headaches. Solak (2014) put forward that computer screens have tiring and irritating effects that prevent readers to use reading strategies properly. Besides, the paper-based materials provide instant access to the text. Furthermore, the readers have a command on the length of the text with its physical and tactile properties (Mangen et al., 2010).

Moreover, it is especially difficult to read long texts on the screen. Therefore, some students prefer reading texts from a paper in a more sensual way (Mikuska & Seaton, 2011). Namely, reading of long texts on paper brings to better comprehension and recall of text, as well as of details, as compared to the
more superficial reading on computers, possibly with no attempts at coming back to the previous parts (Cazacu & Banica, 2001).

According to Chauhan and Lal (2012) reading and writing of nowadays have evolved into a tech-centered way. This caused the emergence of a new reading type called “reading from the screen”.

Reading from the screen is the act of reading texts, which are monitored on a screen like that of a computer in a digital way (Chou, 2009). This new type of reading has emerged as screens have replaced papers. Halme (2011) emphasizes the fact that the act of reading from the screen has had a steep increase after 2000 throughout the world. According to Gardener (2011) the act of reading from the screen will develop proportionally to the increase in computer and internet use.

There are some differences between reading from the screen and reading from the paper in terms of understanding and the formation of information in the mind. Lots of studies have been carried out on the pros and cons of printed and digital texts. According to the results of the studies in question, the most significant pros of digital texts are ease in saving and organizing information, text sizing, saving paper, high storage capacity, and containment of related texts. On the other hand, its most significant cons are causing physical tiredness, extreme mental load, and tiring the eyes (Güneş, 2010).

In screen reading, text as big as half of a paper is presented on the screen consecutively and the reader tries to make sense of these pieces of information. That’s why screen reading is also referred to “particle reading” (Güneş, 2009). While screen reading is actualized, tasks such as seeing, perception, recognition, understanding, and structuring in the mind are done with respect to the screen. Another point that should be concerned about screen reading is electronic books. Electronic books have provided reading activities with pace, ease, and functionality. Opportunities such as seeing the reference sources, taking notes, marking, and making a connection to similar texts make e-books to be an appealing type of reading (Maden, 2012).

In Spencer’s (2006) study the university students revealed their choices of reading in favour of printed texts. Besides, even those who fully embraced the new technologies and rarely printed their text material indicated their desire to have the option of print available to them for reasons of convenience, portability, reliability, annotation, highlighting, and ergonomics.

According to Güneş (2010) screen reading has disadvantages such as moving pages make it more difficult to find the structure of the text. Moreover, the reading process constantly gets interrupted because of the aiding components of the computer such as mouse and keyboard. Despite all, she states that screen reading has become more widespread, information is acquired quickly, and learning takes place quickly and information is transferred easily by using this method of reading.

Connell et al. (2012) in their comparative research found that printed materials had quicker reading occasions than digital ones. Besides, the participants of the study also stated the tablet as the most usable material for reading.

Dündar and Akçayır (2012) examined 5th grade students’ reading speed, comprehension, and performance via the use of a tablet, PC, and printed books. They found that there is no significant difference means between the types of reading sources.

According to Tuncer and Bahadır (2014), reading from printed out material is more efficient than screen reading. In their study, the effect of screen reading and reading from printed out material on student success and permanency was investigated. The results of the studies revealed that reading from printed out material is more efficient than screen reading.

1.2. Research questions

This study aims to find answers to the questions below:
1. What are the EFL students’ thoughts about the pros and cons of screen reading?

2. Is there a correlation between the medium of reading and reading comprehension achievement?

2. Method

In the research design of the study, a mixed method was used including a combination of quantitative and qualitative methods. The Mixed Method allows the researcher to examine the subject in depth by using two or more stages of analysis or data collection in the same study (Green, Krayder & Mayer, 2005; Creswell & Plano Clark, 2007; Given, 2008:526). In the hybrid method, the aim of bringing together the textural findings, examine the results, use either method to give information about the other, is to explore the contradictions and increase reliability by developing a holistic perspective (Creswell, 1994:158; Luo & Dappen, 2005:110). Descriptive sequential patterns from mixed-method research patterns were used in the research. The descriptive sequential pattern is defined as consisting of two phases and supporting, explaining or sampling the data collected by a quantitative method by qualitative method (Creswell & Plano, 2014: 79; Creswell, 2017:38-39). While the data obtained by the quantitative method is collected by the survey method, the data obtained by qualitative method is provided by interview method. The research aimed to eliminate deficiencies arising from the nature of research by using a combination of quantitative and qualitative data.

Qualitative content analysis techniques were used for the analysis of the data obtained. There are three basic phases of qualitative content analysis in the form of preparation, organization, and reporting of findings. The preparation phase is the process of collecting data, sampling strategies and analysis units, the organization phase is the process of establishing categories and themes, and the presentation phase is the process of reporting findings and analysis (Elo et al., 2014).

The study includes 30 participants studying ELT at a state university. The students were accustomed to be lectured in both a traditional classroom setting and computer labs. Accordingly, the teacher utilized printed textbooks and digital reading materials as well. In general, the students were competent in operating digital materials since they have never mentioned any complexity or drawbacks of computerized text reading during the course. The data was recorded and analyzed in SPSS (statistical package for social sciences) for windows 22. In order to decide which tests (parametric/nonparametric tests) to apply, assumptions have been tested. For deciding the normality of distribution of Kolmogorov-Smirnov; the other assumptions of the normal distribution for Skewness and Kurtosis values and histogram graphics were used. Two or more unbound one-way analysis of variance in comparison of excess groups and source of difference Tukey testing from post hoc tests was used. To determine homogeneity of the variance, Levene statistic was analyzed and the homogeneous variances were found to be (p&gt;0.05). In deciding whether the values obtained are meaningful or not 0.05 was used as a measure of significance in its interpretation.

2.1. Participants

The participants were 30 freshmen studying at a state-run university in Turkey. They were chosen as participants of the study as they had 2 hours of reading course weekly. The students studied both in traditional classrooms and computer labs. They had also other computer-based courses such as writing, listening, and speaking. Therefore, they didn’t find it hard to be trained by using digital sources. Furthermore, they indicated their use of the internet at least 4 hours on the several base.
2.2. **Instrument(s)**

This study examined reading comprehension and three different reading conditions (printed, pdf, hypertext) which were on the length of a regular class period (40 minutes). A unique sample group with a repeated measures design (also known as a within subjects design) was adopted in this work to compare the same measure, reading comprehension, under three different reading conditions. Therefore, the pdf and hypertext reading tasks employed in this study (as shown in Figure 1) were designed as the comparative condition, in comparison with the printed reading. “The within-subjects designs require fewer participants, they often take less time, and subject variables remain constant across the experimental conditions” (Schweigert, 2012, p.117).

The interview sessions were carried out after each implementation of the tasks. Accordingly, semi-structure interview questionnaire was developed by the researcher, consisted of five questions focusing on the students’ preferences of reading conditions. The interviews were tape-recorded and transcribed.

2.3. **Data collection procedures**

The data is collected via the open-ended questionnaire and interview sessions. Furthermore, the correlation between the types of reading and comprehension is questioned by the weekly tasks designed by the researcher. The texts and the questions were selected from the text-book Advanced Reading Power (Mikulecky & Jeffries, 2007). The length of the texts was attempted to be chosen close to each other. That’s why the researcher found it reasonable to prepare all of the text within the same text-book. Furthermore, some of the texts have been converted into hypertexts in order to test the influence of screen-based reading on the comprehension of the students. Therefore, the tasks were directed either on screen or in print which consisted of comprehension questions, finding the synonyms and antonyms, and word activities. The interview sessions were carried out after each of the comprehension tasks and lasted approximately 15 minutes. The data was tape-recorded and the frequent words and phrases were gathered under an umbrella term. That is, the content analysis has been conducted and the themes have been identified and divided into three major sub-branches: (a) comprehension problems experienced by the students during the screen and in-print sessions (b) students’ positive attitudes of reading either on-screen or printed (c) students’ negative attitudes of reading either on-screen or printed.

3. **Results**

The scope of this study is to set forth the effects of screen-based reading on reading comprehension of English. The study group consists of 30 freshmen, majoring in English Language Teaching undergraduate program. This is a case study of 6-weeks research. As a tool for data collection, performance tests and written opinion forms were used. First of all, six reading passages were selected from the text-book Advanced Reading Power (Mikulecky & Jeffries, 2007) for the study. Two reading passages were prepared as printed paper, and the other 4 passages were in the digital environment (pdf). To elicit the facility value (simplicity and difficulty), an expert opinion was taken. Table 1 shows the titles of the reading passages, in which context they were given to the students and when they were applied.

| Text no | Title                        | Form       | Date     |
|---------|------------------------------|------------|----------|
| Text 1  | Our Not So Distant Relative  | Printed Text | Week 1  |
Two digital reading passages were printed texts (Text 1 and Text 4); Text 2 and Text 5 were pdf texts, the other two (Text 3 and Text 6) were hypertexts enriched with pictures and related links. Figure 1 presents the screen shots of the reading passages.

![Screen shots of the reading passages](image-url)

**Figure 1.** Screen shots of the reading passages

In the process of the study, the students studied one reading passage per week and answered the reading comprehension questions at the end of the study. In addition; the students were asked to write their opinions about the activities.

This is a multiple case study that enables the researcher to explore differences within and between cases (Yin, 2003). Namely, the goal is to replicate findings across cases. Then, data were transcribed
and encoded for analysis according to grounded theory principles. The data acquired from the reading comprehension questions were analyzed by the researcher and scored – out of 100. The data gathered from the writings of the students were computerized via word processing software and the frequency value of them was estimated by coding.

This part of the study presents the findings of the reading comprehension questions and writing an analysis of the participants. Table 2 shows the grades of students for reading comprehension questions.

### Table 2. The lowest and highest grades of reading comprehension

| Text                  | Minimum | Maximum | Range |
|-----------------------|---------|---------|-------|
| Text 1 (Printed)      | 25.00   | 100.00  | 75.00 |
| Text 2 (Pdf)          | 30.00   | 100.00  | 70.00 |
| Text 3 (Hyper)        | 40.00   | 100.00  | 60.00 |
| Text 4 (Printed)      | 25.00   | 100.00  | 75.00 |
| Text 5 (Pdf)          | 30.00   | 95.00   | 65.00 |
| Text 6 (Hyper)        | 35.00   | 100.00  | 65.00 |

When the number of participants who took the lowest and highest grades in each week was examined, it is seen that students got the lowest grades from the Text 3 (hypertext), whereas the highest grades from Text 1 which is printed. It can be concluded that when compared to hypertext, printed-text was the ideal type in terms of reading task achievement. Similarly, Kim (2013) examined the variation between digital and conventional reading performances. The findings suggested that teenagers scored significantly higher on the paper reading comprehension tests than the electronic ones. Besides, Kerr and Symons (2006) in their study found that children were more efficient at comprehending text when reading on paper.

### Table 3. The findings of the analysis of the writings

| Text                  | Themes                        | Codes                                      | n   | %  |
|-----------------------|-------------------------------|--------------------------------------------|-----|----|
| Text 1 (Printed Text) |                               | familiar, time-saving, easy, more useful,  | 8   | 20.51 |
|                       |                               | manageable, running text, note-taking      |     |     |
|                       |                               | friendly, awareness,                       |     |     |
| Text 2 (Plain Digital)| **positiv e statements**      | easy to manage, sharable, easy to follow,  | 5   | 12.82 |
|                       |                               | attractive,                               |     |     |
| Text 3 (Hypertext)   |                               | joyful, colourful, attractive, fun,        | 10  | 25.64 |
|                       |                               | comprehensible, easy, motivating, not      |     |     |
|                       |                               | ordinary, time-saving, energetic           |     |     |
| Text 4 (Printed Text) |                               | easy, protects eyes, easy to follow,       | 4   | 10.26 |
|                       |                               | provides note-taking.                      |     |     |
As it is seen in table 3, Text 1 and Text 4 were the printed papers. The positive perceptions on Text 1 (printed paper) were the easiness of reading from printed paper, awareness about it and being time-saving; yet the negative perceptions of Text 1 were the limited information on printed papers, dullness, and ordinariness. Additionally, when the perceptions on printed papers Text 1 and 4 were compared, the researcher found that students had more negative perceptions towards Text 4 which was printed. These negative perceptions were that texts were traditional, ordinary, colorless, and they were also not technological, interesting and multi-dimensional. On the other hand, positive perceptions were that they were easy to read and they did not strain eyes. In the contrary, Tseng (2008) in his study found that when reading hypertext the students displayed some physical responses such as eyestrain and headaches. However, Shang et al. (2015) suggested a strong and positive relationship between the use of hypertext reading and attempt of future hypertext use, which suggests that the EFL reading process may be directed to hypertext reading in the future.

When the writings of the students on Text 2 and 5 (plain digital) were analyzed, it was seen that negative perceptions of Text 2 were that it made students feel alone and it prompted students to laziness. As for Text 5 students stated that they prefer reading from printed paper, Text 5 made them feel alone, it was boring and difficult, and it did not make them feel as if they were in the classroom.

When the perceptions on the hypertext 3 and 6 were analyzed, 10 positive comments for Text 3 and 7 positive comments for Text 6 were gathered. Being colorful, interesting, joyful, comprehensible, easy, motivating, extraordinary, and time-saving were the positive sides of Text 3. The students also stated that Text 6 was interesting, scientific, time-saving, easy to understand, and it prompted them to use a computer.
Table 4. Findings on Normality of Data

|                  | Kolmogorov-Smirnov<sup>a</sup> | Shapiro-Wilk | Skewness | Kurtosis |
|------------------|---------------------------------|--------------|----------|----------|
|                  | Statistic | df | Sig. | Statistic | df | Sig. |              |          |
| Text 1 (Printed) | 0.16      | 30.00 | 0.04 | 0.94      | 30.00 | 0.12 | -0.27        | -1.08    |
| Text 2 (Pdf)    | 0.15      | 30.00 | 0.07 | 0.96      | 30.00 | 0.29 | -0.23        | -0.85    |
| Text 3 (Hyper)  | 0.19      | 30.00 | 0.01 | 0.89      | 30.00 | 0.01 | -0.96        | 0.03     |
| Text 4 (Printed)| 0.11      | 30.00 | 0.20<sup>0.07</sup> | 0.94 | 30.00 | 0.10 | -0.53        | -0.69    |
| Text 5 (Pdf)    | 0.18      | 30.00 | 0.01 | 0.93      | 30.00 | 0.05 | -0.75        | -0.24    |
| Text 6 (Hyper)  | 0.25      | 30.00 | 0.00 | 0.86      | 30.00 | 0.00 | -1.22        | 0.90     |

In order to determine the analyses, Kolmogorov-Smirnov, Shapiro Wilk, and skew-flatness coefficients were examined to consider whether the data showed normal distribution within the groups. As seen in Table 1, the data obtained from the Shapiro Wilk tests with a significance level greater than 0.05 was considered to show a normal distribution. In the data with a significance level less than 0.05, it was accepted that the values were normally distributed in the case of plainness and skew values between ±2.0 (George and Mallery, 2010) and statistical analyses were carried out by parametric tests.

Table 5. ANOVA Test for Comparing Exam Scores According To Text Types

|                  | Sum of Squares | df | Mean Square | F     | Sig. | η² |
|------------------|----------------|----|-------------|-------|------|----|
| Between Groups   | 8288.778       | 5  | 1657.756    | 4.762 | 0.01 | 0.12 |
| Within Groups    | 60572.467      | 174 | 348.118    |       |      |    |
| Total            | 68861.244      | 179 |            |       |      |    |

Descriptive statistics for exam grades obtained by 3 text types are given in Table 6.

Table 6. Summary Statistics of 3 Exam Scores

|                  | N     | Mean | Std. Deviation |
|------------------|-------|------|----------------|
| Text 1 (Printed) | 30    | 81.30| 16.35          |
| Text 2 (Pdf)    | 30    | 68.00| 18.38          |
| Text 3 (Hyper)  | 30    | 65.73| 19.79          |
| Text 4 (Printed) | 30    | 82.27| 16.55          |
When Table 6 is examined it is observed that there is a statistically significant difference between the exam scores of at least one text group. \( F (5,179)=4.76 \ p<0.05 \) the calculated effect size value (\( \eta^2 \)) was found to be 0.12. The value of the effect magnitude is known as an objective and standardized measure of the magnitude of the observed effect (Field, 2005, p. 33).

**Table 7.** Tukey Test for Differences Between Groups

|          | Mean Difference (I-J) | Std. Error | Sig.  | 95% Confidence Interval Lower Bound | 95% Confidence Interval Upper Bound |
|----------|-----------------------|------------|-------|------------------------------------|------------------------------------|
| **Text 1** (Printed) |                       |            |       |                                    |                                    |
| Text 6   | 14.33*                | 4.82       | 0.04  | 0.45                               | 28.22                              |
| Text 3   | 15.56*                | 4.82       | 0.02  | 1.68                               | 29.45                              |
| Text 2   | 13.30                 | 4.82       | 0.07  | -0.58                              | 27.18                              |
| Text 5   | 11.43                 | 4.82       | 0.17  | -2.45                              | 25.32                              |
| Text 4   | -0.97                 | 4.82       | 1.00  | -14.85                             | 12.92                              |
| **Text 2** (Pdf) |                       |            |       |                                    |                                    |
| Text 6   | 1.03                  | 4.82       | 1.00  | -12.85                             | 14.92                              |
| Text 3   | 2.27                  | 4.82       | 1.00  | -11.62                             | 16.15                              |
| Text 1   | -13.30                | 4.82       | 0.07  | -27.18                             | 0.58                               |
| Text 5   | -1.87                 | 4.82       | 1.00  | -15.75                             | 12.02                              |
| Text 4   | -14.26*               | 4.82       | 0.04  | -28.15                             | -0.38                              |
| **Text 3** (Hyper) |                       |            |       |                                    |                                    |
| Text 6   | -1.23                 | 4.82       | 1.00  | -15.12                             | 12.65                              |
| Text 1   | -15.56*               | 4.82       | 0.02  | -29.45                             | -1.68                              |
| Text 2   | -2.27                 | 4.82       | 1.00  | -16.15                             | 11.62                              |
| Text 5   | -4.13                 | 4.82       | 0.96  | -18.02                             | 9.75                               |
| Text 4   | -16.53*               | 4.82       | 0.01  | -30.42                             | -2.65                              |
| **Text 4** (Printed) |                       |            |       |                                    |                                    |
| Text 6   | 15.30*                | 4.82       | 0.02  | 1.42                               | 29.18                              |
| Text 3   | 16.53*                | 4.82       | 0.01  | 2.65                               | 30.42                              |
| Text 1   | 0.97                  | 4.82       | 1.00  | -12.92                             | 14.85                              |
| Text 2   | 14.26*                | 4.82       | 0.04  | 0.38                               | 28.15                              |
| Text 5   | 12.40                 | 4.82       | 0.11  | -1.48                              | 26.28                              |
| **Text 5** (Pdf) |                       |            |       |                                    |                                    |
| Text 6   | 2.90                  | 4.82       | 0.99  | -10.98                             | 16.78                              |
| Text 3   | 4.13                  | 4.82       | 0.96  | -9.75                              | 18.02                              |
| Text 1   | -11.43                | 4.82       | 0.17  | -25.32                             | 2.45                               |
| Text 2   | 1.87                  | 4.82       | 1.00  | -12.02                             | 15.75                              |
| Text 4   | -12.40                | 4.82       | 0.11  | -26.28                             | 1.48                               |
| **Text 6** (Hyper) |                       |            |       |                                    |                                    |
| Text 3   | 1.23                  | 4.82       | 1.00  | -12.65                             | 15.12                              |
| Text 1   | -14.33*               | 4.82       | 0.04  | -28.22                             | -0.45                              |
| Text 2   | -1.03                 | 4.82       | 1.00  | -14.92                             | 12.85                              |
| Text 5   | -2.90                 | 4.82       | 0.99  | -16.78                             | 10.98                              |
| Text 4   | -15.30*               | 4.82       | 0.02  | -29.18                             | -1.42                              |

In order to understand the difference between the groups, there are statistically significant differences between the test scores prepared according to type 1 of the Tukey test and the test scores prepared...
according to type 6 and Type 3 of the test. (p<0.05) when we look at mean differences, exam scores prepared according to type 1 are higher than exam scores prepared according to type 6 and exam scores prepared according to type 3.

There are statistically significant differences between exam scores prepared according to type 4 and exam scores prepared according to type 6, Text 3 and Text 2. (p<0.05) when we look at the average differences, the exam scores prepared according to type 4 are higher than the exam scores prepared according to type 6, Text 3 and Text 2.

That is, when the types of texts are compared students performed the best in the printed-text reading condition.

4. Discussion

This study focuses on the effect of different conditions of reading on reading comprehension. In line with modern technology, there is a wide variety of opportunities for students to develop reading skills. However, the practicality and preference issues have to be examined in order to maintain sustainable progress. In this study, it is observed that the participants expressed appreciation for hyper-text across a wider array of qualities. That is, the participants of this study were in favor of reading hyper-texts (%43.59) as course material. However, in the case of the scores that are obtained from the reading comprehension exams, the students didn’t perform well in the hyper-text condition. On the contrary, it is seen that the students got the highest grades in the printed-text exams carried on twice in the study. It can be put forward that hypertext reading condition affects reading comprehension negatively.

The future of teaching foreign languages is associated with a digital culture, which will affect both educational materials and curriculum as well. Within the context of foreign language education, the material developers are aware of the fact that most of the researches have cast their route to digitalized learning environments. However, the substitution of printed materials for digital texts is still questionable in terms of reading comprehension. In this study, it is clear that preference and competence may not go hand in hand. That is, although the hyper-texts received much more appreciation by the participants the reading exam results proved that printed-texts were more comprehensible.

5. Conclusions

Technological innovations are likely to alter the conventional types of materials in the field of foreign language education. In this respect, there seems to be a shift from traditional reading to screen reading. It is probable that future curriculum studies would be based on 'screen reading' rather than paper-bound. Accordingly, the new materials should be designed with reference to this consideration.

The findings of this study suggest that EFL students are in favor of reading texts, containing links to text pictures and hyper-text. The findings also revealed that students who prefer reading digital texts, didn’t grade better on the reading comprehension tests. This finding is not in line with the writings of the participants obtained from the interviews in which they consider paper-based texts as routine, time-saving and easy while appreciating digital texts on condition that they consist of pictures and multi-links.

Although the participants in this study are accustomed to using paper-based materials in their educational settings, they did not display any orientation problem during the computer-based training. Conversely, they indicated that screen-based reading is boosted and promoted their computer skills. On the other hand, in terms of reading comprehension, the printed-text seemed to be the best choice for
students as they got the highest grades from the printed versions. Accordingly, reflecting pedagogy via technology-mediated language teaching shouldn’t be taken for granted and it needs to be studied and developed in the other fields of teaching. Bearing in mind the increasing demand for digital reading, a broad theoretical perspective, and related strategies should be offered. Besides, reading processing on computers has to receive special education.

6. Ethics Committee Approval

The author confirms that the study does not need ethics committee approval according to the research integrity rules in their country. (Date of Confirmation: 24.03.2020)

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**APPENDIX A. The Comprehension Questions**

**HUMAN RESPONSES TO DISASTER**

1. Define the following vocabulary with your own words:
   a) Catastrophe:
   b) Survivor:
   c) Extreme:
   d) Resource:
   e) Demand:
2. Give examples to catastrophic events.
3. What are the five stages of human responses to disaster?
4. Why is human trauma studies are difficult to conduct?
5. Which one is the most crucial stage of human responses to disaster? Why?
6. Replace following vocabulary of the passage with their synonyms.
   a) range (1st paragraph, line 6)
   b) undergone (1st paragraph, line 9)
   c) immediately (2nd paragraph, line 1)
   d) effort (3rd paragraph, line 13)
   e) involve (6th paragraph, line 4)
7. Why would a person experience existential problems during the fifth stage, explain?
8. Write possible headings for each paragraph of the passage.
9. What do you think would be the most devastating disaster in an individual’s life?
10. Have you ever experiences a disaster or witnessed someone experience a disaster. Share your experiences.

**PERSISTENT PESTS**

1. Use following words in sentences. You can use them in different forms or tenses.
   a) Predominantly
   .......................................................... ..........................................................
   b) Eliminate
   .......................................................... ..........................................................
c) Falter

.................................................................

d) Thwart

.................................................................

e) Offspring

.................................................................

2. Write the antonyms of words below.
   a) Eradicate:
   b) Noble:
   c) Poison:
   d) Encouraging
   e) Local

3. What is the reason behind the efforts of eradicating the mosquitoes?

4. What surprised scientist about their efforts on eradicating mosquitoes?

5. What caused the eradication plan to fail after some time? Explain with your own words.

6. How would you try to manage a pesticide problem with your home or garden if you encounter resistant pests?

7. What is the role of natural selection to our lives? Explain with your own words?

8. Do you believe natural selection will change our lives dramatically making small creatures bigger and stronger?

**MOON LANDINGS**

1. One field that was undoubtedly effected by the moon landings was.....................

2. What is the restriction for the manned exploration to the moon?

3. Why do the scientists send rockets to the lunar surface?

4. Do astronauts have difficulty in travelling to lunar craters?

5. What is the reason of sending a good deal of rockets to the moon?

6. What are the size of the craters?

7. What is the reason of a serious limitation for the future lunar missions?

8. Which of the moon landing was productive.First one or the sixth one?

9. How did the astronauts travel farther from the landing site?

10. What is the impact of Apollo moon landings on science and technology?
Basılı metin en iyi seçim mi? Okuduğunu anlamak üzerine karma yöntemli vaka çalışması

Öz
Okuma, sadece öğrencilerin okuma yazma becerilerini geliştirmesini değil, aynı zamanda bir dil içindeki söyleni kavramasını ve formüle etmesini sağlayan temel bir dil becerisidir. Diğer yandan, okuma eksikliği ise, anlama bozukluğuna yol açmaktadır ve öğrencilerin akademik ilerlemelerini önemli ölçüde etkilemektedir. Ekrandan okumanın, kağıtdan okumanın önune olduğunu savunan çalışmaların sayısı her geçen gün artmaktadır. Bu çalışmanın temel amacı, ekrandan okumanın İngilizce'de okuduğunu anlamak üzerine etkilerini ortaya koymaktır. Çalışma, bir devlet üniversitesinde İngilizce Öğretmenliği lisans programında öğrenen lévi 30 birinci sınıf öğrencisi ile yürütülen karma yöntemli vaka çalışmasıdır. Veri toplama aracı olarak performans testleri ve yazılı görüş formları kullanılmıştır. Çalışma öncesinde altı farklı okuma metni belirlenmiştir. Bunlardan ikisi basılı ve dördü dijitaldir. Pdf formundaki dijital metinlerden ikisi düz metindir; diğer iki metin ise resimler ve bağlantılar ile zenginleştirilmiştir. Metinleri okuduktan sonra katılımcılar, araştırmacı tarafından hazırlanan okuduğunu anlamak sorularını yanıtlamıştır. Ayrıca her uygulamanın ardından katılımcıların yazılı görüşleri toplanmıştır. Veri analizi sürecinde performans testleri puanlanmıştır ve yazılı görüşler temalara ayrılmıştır. Sonuç olarak, en yüksek ortala puanı sahip metnin, basılı okuma metni olduğu belirlenmiştir. En düşük puanı aldığı metin ise, çalışmanın üçüncü ve beşinci haftasında uygulanan metin resimlerine ve hipermetne bağlantılardan hiper metin olarak belirlenmiştir. Bulgulara göre, metinleri basılı olarak okuyan öğrencilerin, okuduğunu anlamak testlerinde dijital metin okuyan öğrencilerde önemli ölçüde daha iyi puan aldıklarını ortaya koymuştur. Buna göre; çalışma yabancı dil öğrenimi alanında okuduğunu anlamak üzerine çeşitli pedagojik öneriler içermektedir.

Anahtar sözcükler: EFL; okuduğunu anlama; basılı metin, dijital metin, hiper metin

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