ABSTRACT

A number of scholars in applied linguistics and reading proficiency have regularly underlined the significance of reading as a prerequisite to academic achievement and success. On that account, numerous studies have attempted to investigate a best course of action into presenting a new way of teaching reading proficiency. The present contribution attempts to investigate the probable effect of employing Harmer’s Engage, Study and activate (ESA) elements involved in teaching of tasks in developing reading comprehension of EFL learners. For this reason, two intact groups of each containing 15 Iranian EFL learners from Chabahar Maritime University were enrolled. Prior to the study, before the actual classes were inducted, participants were administered an FCE reading pre-test to ensure both groups equivalence and homogeneity. Consequently, the control group was instructed based on the principles of Grammar-translation method (GTM) and the experimental group was instructed through implementation of ESA elements involved in teaching of reading tasks. Eventually, at the end of the treatment period, a post-test of FCE reading comprehension was administered to investigate their performance in reading comprehension. The results of the statistical analyses, i.e. independent sample t-test showed that the experimental group has significantly outperformed the control group; the learners also showed a positive overall tendency towards the teaching method based on ESA elements. It is expected that the pedagogical implication of the study would make considerable contribution to the works of EFL teachers, Researchers, policy makers and curriculum designers.

Keywords: Reading Comprehension, Harmer’s ESA Elements, Iranian EFL Learners, Task-Based Approach, Proficiency

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1. Introduction

The principal discussion of reading proficiency lies at the heart of learning in the subject matter. Literate people are expected to perform well in more than one language. Second language reading comprehension ability, specifically with English as the L2, is considerably in great demand as English continues to expand, not only as a universal language but also as the language of technology, science and advance research. (Grabe & Stoller, 2002). University teachers believe that high levels of reading comprehension are a prerequisite to learners’ achievement and success. With the growing stress on the essentiality of widening access to higher education (HE), it is expected to come as no surprise that higher education requires learners to have wider range of reading abilities. (Snow, 2002)

According to Pressley and Block (2002) reading comprehension is typically debated in terms of being a process which involves the amalgamation of decoding ability, word knowledge, previous knowledge of the topic studied, and relevant strategies to understand and comprehend a text. They believe that comprehension encompasses more than 30 cognitive and metacognitive processes such as predicting, drawing inferences, clarifying meaning, summarizing, etc.

In the current reading curriculum of schools, comprehension instruction plays an essential role. And, for the most part, present reading curriculum follows firmly the pattern regulated by basal reading programs—a pattern in which instruction entails allowing learners to rehearse skills independently on skill pages in order to get ready for criterion-referenced tests that look closely resemble to the skill sheets (David Pearson & Janice dole, 1987).

The main objective of reading is comprehension, or to arrive at meaning
from written text. Without comprehension, reading is an irritating, meaningless practice in word calling. It is no exaggeration to say that how well learners expand the ability to comprehend what they read has a great impact on their whole lives. On that account, a fundamental aim of reading comprehension instruction is to aid learners boost the knowledge, skills, and experiences they are to have if they are to become competent and eager readers (Anderson, R.C., Hiebert, E.H., Scott, J.A., & Wilkinson, I.A.G., 1985).

Over the last decades, studies in reading comprehension have provided the incentive for changes in our reflection on comprehension instruction. On that account, many research-based studies have been carried out to present a new way of reading instruction. However, most of these studies were inadequate in meeting learner’s needs. Regarding the present study, new instructional schemes for teaching comprehension have been grown. Instructional studies affirm that we can teach reading comprehension more efficiently using these new instructional schemes than we can follow the traditional reading patterns (Pearson & Dole, 1987).

2. Literature Review

2.1. The Nature of Reading and Reading Comprehension

Essentially, if you are getting ready for academic-level English, you are most wisely advised to focus on the breadth of your reading materials, in terms of knowledge and comprehension. These two key factors, associated with a dynamic, authentic interest and a curious, reflective mind, are the surest principles for learner success and achievement. Because of the range of general knowledge and analytical skills indoctrinated by English studies, EFL learners are commonly highly adored in terms of their abilities and well placed for most subsequent professions (Childs, 2008).

Most researchers have wished to place discussion of reading within the broader framework of literacy practices, as specific to particular sociocultural environments. This emphasis associated with the teachers whose students come to English language literacy with various experience of literacy in a first or other language. Some will be highly literate in a first literacy; others may be acquiring literacy through the medium of English. In either case, it is important to see reading and writing as part of language behavior beyond the learning of specific skills or strategies. Street (1984) suggests a dichotomy between an autonomous model of literacy which regards reading and writing as the learning of skills which are apparently globally involved in literacy instruction, and a view of literacy which is called 'ideological' and by which reading and writing practices have prevalence and status, not due to any intrinsic value but due to social and historical factors specific to the cultural background.

Traditionally, reading was regarded as a passive process in which the readers solely decode the written symbols without employing their own internal language competence to interact with the text (Clarke & Silberstein, 1977). Alderson (2000) called these readers passive decoders of sequential graphic-phonic-syntactic-semantic systems. As Goodman (1976) explained, reading is a psycholinguistic guessing game, in which the reader actively interacts with the text to create meaning. To sum up, reading is the act of constructing meaning while transacting with the text. Just as we use information stored in background knowledge to understand and interact with world around us, so do we use this knowledge to make sense of print.

Reading comprehension is essential, not just for comprehending text, but for more comprehensive learning, success in education, and occupation. It is also essential for our social lives when using emails and social networking sites. Reading comprehension is a complex task, which requires the organization of various cognitive skills and abilities. Necessarily, reading comprehension is dependent on at least sufficient word reading: readers will not be able to make sense of the whole text if they are unable to pinpoint (decode) the words in that text. In addition, satisfactory reading comprehension generally depends on the good apprehension of language understanding. This requires comprehension of the individual words and the sentences that they form. However, comprehension typically requires the comprehender to integrate the sense of these words and sentences into a meaningful whole (Oakhill & Elbro, 2014).

In reading comprehension, word reading and language comprehension are the main components which worth distinguishing. These two key components originally proposed by Gough and Tunmer (1986) are called The Simple View of Reading. As stated by Oakhill and Elbro (2014), Word reading (or decoding) refers
to the ability to read single words out of context. Language comprehension refers to our ability to make sense of the words, sentences, and text (p.2). The main feature of The Simple View of Reading is that modification in reading ability can be captured in only two elements: word reading (decoding) and language comprehension.

According to Oakhill and Elbro (2014), The Simple View of Reading does not denote that learning to read is a simple process but, rather, that it is a simple way of conceptualizing the difficulty of reading. More accurately, reading comprehension ability is dependent upon the by-product of the two elements: Reading=Word Reading×Language Comprehension (R=WR×LC), not just on the sum of the two, which signifies that if one of the components (either word reading or language comprehension) is absent reading comprehension will not happen. Therefore, if a learner cannot read any words or does not hold any language comprehension skills, s/he is unable to read.

2.2. Definition of Reading and Reading Comprehension

2.2.1 Reading

To be a good teacher of reading comprehension entails an understanding of what reading is. What precisely takes place between text, brain, and eye when we get involved in this pleasant, amazing practice called reading?

Reading is the rehearsal of making use of text to create meaning. Creating and meaning are the two key words. That is, if there is no meaning being created, therefore, no reading would take place. As Johnson (2008, P.4) defines, reading is “a constantly developing skill”. In the same manner as any other skills, we can improve our reading skill by practicing. On the contrary, if we do not practice, we will improve our reading skill and our skills may even get worse.

Reading consolidates visual and nonvisual information. During the reading process, the visual information found on the page integrates with the nonvisual information accommodated in your head to produce meaning. In that way, what’s in your head is just as important as what is on the page in the process of creating meaning (reading).

Johnson (2008) defines reading as “the act of linking one idea to another” (p.4). He further explains that putting ideas together to make a logical whole is the important part of reading. In the same manner, Snow (2002) defines reading as “The process of simultaneously extracting and constructing meaning through interaction and involvement with written language” (p. 11).

In addition to speaking, listening and writing, reading is one of the English skills. It is the way to make sense of written messages. According to Nutal (2000) reading means “a result of interaction between the writer’s mind and the reader’s mind” (p.2). It is the way how the reader puts an effort to understand the message or the intended meaning from the writer. As stated in Pang, et al. (2003) reading is defined as “understanding written texts” (p.6). He holds that reading encompasses two interrelated processes: word recognition and comprehension. He defines word recognition as the process of understanding how written symbols constitutes one’s spoken language while comprehension is the process of making the meaning of words, sentences and connected text. He states further and holds that the reader who has background knowledge, vocabulary, grammatical knowledge, experience with text and other strategies can aid them make sense of written texts.

In sum, according to the two definitions cited above reading can be defined as the instant recognition of several written symbol with the existent knowledge and it also can be defined as comprehension of the information and the ideas communicated. On these accounts, it can firmly be proposed that reading not only the process of making sense of the written symbols correlates with one’s spoken language but it is also the process of interpreting words, sentences and linked text that can be termed as comprehension.

2.2.2 Reading Comprehension

There exist several definitions of reading comprehension approved by some writers. According to Klingner (2015) reading comprehension is “the process of constructing meaning by coordinating a number of complex processes that included word reading, word and world knowledge, and fluency”(p.2). It denotes the ability in making sense of the words, grasping the meaning and the connections between ideas conveyed in a passage. He contrived a reading comprehension instruction for instructors as having a three-step procedure: mentioning, practicing, and assessing. It means that instructors point out the skills that the learners want to use, then they give

them opportunities to practice those skills through workbooks or work sheets, and eventually assess whether or not they use the skill successfully.

As Alderson (2000) states reading is “an enjoyable, intense, private activity in which the readers get much pleasure and can totally absorb the reading” (p.28). Pang, et al. (2003) defines comprehension as “the process of making sense of words, sentences and connected text” (p.14). He states that comprehension is the processes of understanding the meaning of one word to another in a text. Readers usually utilize background knowledge, vocabulary, grammatical knowledge, experience with a text and other strategies to aid them make sense of the written texts.

Snow (2002) defines reading comprehension as “the process of simultaneously extracting and constructing meaning through interaction and involvement with written language” (p.11). We employ the words extracting and constructing to highlight both the significance and the poverty of the text as a drawback of reading comprehension.

Comprehension consists of three elements:

- The reader who is doing the comprehending
- The text that is to be comprehended
- The activity in which comprehension is a part. (p.11)

With regard to the definitions above, reading comprehension can be summed up as the ability to find the stated or unstated writer’s intention in the text. The nature of reading comprehension is to interpret all information conveyed by the writer. It also pertains to the ability to link between the words in a passage, to perceive the ideas and the connections between ideas conveyed in a text.

2.3. Importance of Reading Comprehension

The need for literacy skills is getting high and higher. The U.S. economy today necessitates a universally higher level of literacy accomplishment than at any other time in history, and it is logical to accept that the need for literate people will rise in the future (Snow, 2002).

Reading is an essential skill to aid people to learn from human knowledge and experience. It is through reading that knowledge has substantially played a part in the growth of mankind. According to Kuo, et al. (2001) reading is the rudimentary and fastest way to heighten people’s educational level. They believe that reading is like opening the door of understanding to mankind’s past, where it can serve as a looking glass for our present. Reading also provokes the improvement of brain cells, boosts language skills, develops organizational abilities, ameliorates one’s temperament and poise, and supplies strength to withstand frustration. In sum, reading is the simplest and only way of enabling humans to assimilate new experiences and replace old ways.

It seems essential to bear in mind that reading is not a constant skill, that there exist various types of reading skills which confirm to the many different intentions we have for reading. Rivers and Temperley (1978) set forth that L2 learners will want to read for the following purposes:

1. To obtain information for some purpose or because we are curious about some topic.
2. To obtain instructions on how to perform some task for our work or daily life (e.g. knowing how an appliance works)
3. To act in a play, play a game, do a puzzle.
4. To keep in touch with friends by correspondence or to understand business letters
5. To know when or where something will take place or what is available.
6. To know what is happening or has happened( as reported in newspapers, magazines, papers, reports)
7. For enjoyment or excitement (Adapted from Rivers & Temperley 1978: pp.187-8)

2.4. Reading Instruction

2.4.1 Teaching Reading

Brown (2000) defines teaching as “the activities to show or assist an individual to learn how to perform tasks, give guidelines, guide in the study of something, provide with the knowledge, cause to know, make sense of knowledge and provide with new knowledge. Additionally, he states that “teaching cannot be defined apart from learning” (p.8). Teaching is giving instructions and facilitating learning, enabling the students to learn and providing convenient conditions which can facilitate learning. Taking into account the definitions above, teaching can be defined as assisting, facilitating, and instructing how to learn and understand something or to promote knowledge. Here the teacher is the subject in carrying out those propositions owing to the fact that the teacher is obliged to aid the learners getting or acquiring the L2 that is English. Effective instruction is the most influential means of developing proficient
comprehenders and avoiding reading comprehension deficiencies. Narrowly defined, comprehension instruction develops the capability to learn from the passage. Broadly speaking, comprehension instruction gives learners access to culturally significant domains of knowledge and provides a means of seeking emotional and intellectual objectives. A principal aim of research agenda proposed in this research agenda is developing classroom instruction in comprehension, both by investigating how to confirm the wider implementation of instructional techniques known to work and by setting up a research base to apprise the outline of new instructional paradigms (Snow, 2002). She believes that effective teachers of comprehension perform exercises that portrait the organization of knowledge about readers, purposeful activity, texts and contexts for the purpose of promoting students’ reflective, competent, and motivated reading.

In an attempt to alter the way reading comprehension is taught, alterations will be required in curriculum materials, instructional strategies, assessments, instructional support systems, professional learning, and instructional coaching. For instance, in order for the learners to personalize their learning teachers will be required to engineer instruction so that small group, cooperative learning groups, whole class, and individual support and feedback opportunities are accessible to learners (Rothman, 2013; Snow & O’Connor, 2013). In addition, teachers will be required to pinpoint research-based reading comprehension strategies that get learners engaged in comprehension activities (Shanahan, 2013). Consequently, teachers will need to get ready to explicitly teach the strategies to different student population. In order to meet the needs of learners with disabilities like those living in poverty, and those whose L1 is other than English, instruction will need to be explicit (Allington, 2011; Archer & Hughes, 2011).

The method by which either mechanically or strategically a teacher teaches reading comprehension is essential in making certain the efficacy of comprehension instruction. According to the observations of EFL instructors several times over the course of a school year by Taylor, Pearson, Peterson, and Rodriguez (2003) imply that teaching variables including (1) skill instruction in comprehension, (2), small-group instruction (3) teacher modeling, and (4) coaching for teachers described substantial modification in learner achievement and success. They also found out that instructors who stressed higher-order thinking contributed to greater reading progress.

Results from this current review of the research demonstrate that how teachers teach reading is very important. Teachers who engage their students in learning to read, provide small group instruction and explicit skill instruction in comprehension, and provide modeling and coaching yield learners with better achievements in learning to read. With regard to earlier research studies, Guthrie and colleagues (2006) showed that linking motivation practices with strategy instruction in comprehension promotes reading comprehension. Consequently, multitudinous studies show that novice readers could successfully transfer knowledge of comprehension strategies from one literacy activity to another after repeated exposure, explicit explanation, teacher modeling, and questioning.

2.5 ESA Approach as an Instructional TEFL Methodology

Over the last decade, EFL instructors have employed PPP model of Presentation, Practice and production as their desired model of teaching. This model of teaching happened to be effective; however, it proved to having numerous demerits. One of the important demerits attributed to this model of teaching is that it could not meet the learners’ needs in communicative classes. This is because of its inability to work well when learners are asked to produce complex language problems at the levels larger than sentences. Secondly, the amount of teacher talking time is high compared to that of the learner talking time. Another disadvantageous attributed to this model is it puts much emphasis on accuracy over fluency when the learners attention is on language use rather than usage. Eventually, the PPP model does not allow for a recap. It means that it does not allow for movement within different stages. Ultimately, it can cogently be affirmed that ESA approach can be preferred.

In response to the shortcomings directed toward PPP model, Harmer (2007) proposed a more influential and utilitarian substitute model of teaching. His different trilogy of teaching elements which he terms

as a principled eclecticism is called ESA: Engage Study, and Activate.

- E stands for Engage. In this phase teachers need to prompt learner’s curiosity, participation, attentiveness, feelings and interests. In this phase, teachers can utilize learner engagement activities such as: games, interesting anecdotes, storytelling, recordings, and picture descriptions and so on. Based on the said propositions Harmers (2007) state that “unless students are engaged emotionally in what is going on, their learning will be less effective” (P.66). He also believes that successful language learning is heavily grounded on a sensible integration of subconscious acquisition of language. In engagement phase of ESA reading instruction, the teacher’s role may include:

1. Motivate students through activities that may increase their interest—book talks, dramatic readings, or displays of art related to the text—making the text relevant to students in some way

2. Activate students’ background knowledge important to the content of the text by discussing what students will read and what they already know about its topic and about the text organization Correspondingly, Students may:

1. Establish a purpose for reading.
2. Preview the text (by surveying the title, illustrations, and unusual text structures) to make predictions about its content.
3. Think, talk, and write about the topic of the text.

- S which stands for Study bases its principal objective on language usage. The tasks at this are specially designed to emphasize forms of the language. The study phase of ESA focuses on learner-led grammar discovery that is, eliciting grammar from learners rather than teacher-led presentations. The activities of this phase can be regarded as a type of discovery learning. Since the activities are developed from communicative tasks where learners attention on forms is drawn from the teacher-led discussions or through their own noticing activities. Activities of this type include relative clauses, specific intonation patterns to collocation of a particular word or the way a lexical phrase is made or used.

Regarding this phase of the ESA approach, the teacher’s role is to:

1. Ask questions that keep students on track and focus their attention on main ideas and important points in the text.
2. Focus attention on parts in a text that require students to make inferences.
3. Call on students to summarize key sections or events.
4. Encourage students to return to any predictions they have made before reading to see if they are confirmed by the text.

On the part of students’ role, they may:

1. Determine and summarize important ideas and supportive details.
2. Make connections between and among important ideas in the text.
3. Integrate new ideas with existing background knowledge.
4. Ask themselves questions about the text.
5. Sequence events and ideas in the text.
6. Offer interpretations of and responses to the text.
7. Check understanding by paraphrasing or restating important and/or difficult sentences and paragraphs.
8. Visualize characters, settings, or events in a text.

- At last, A which stands for Activate is the stage at which learners get involved in more communicative and authentic tasks. Regarding this phase, learners need to use the language communicatively and as free as they can. They are engaged in fluency activities.

In this phase of the teaching procedure, the teacher may:

2. Ask students to recall and tell in their own words important parts of the text.
3. Offer students opportunities to respond to the reading in various ways, including through writing, dramatic play, music, readers’ theatre, videos, debate, or pantomime.

Here, the learners getting the teacher’s assistance:

1. Identify and discuss difficult words, phrases, and concepts in the text.
2. Evaluate and discuss the ideas encountered in the text.
3. Apply and extend these ideas to other texts and real life situations.
4. Summarize what was read by retelling the main ideas.
5. Discuss ideas for further reading.

The last but not the list, as with any effective instruction, good comprehension instruction needs to be associated by formative assessment. Teachers should
make an ongoing assessment and monitor students’ use of comprehension strategies and their success or failure at making sense of what they read. According to this assessment and monitoring, teachers will, in turn, receive feedback as how many students have learned and will be notified about their instruction. When a specific strategy goes on to be used ineffectively, or not at all, the teacher should respond with further instruction or an alternative instructional approach. Concurrently, students self-monitor their own learning, be aware of their strengths and weaknesses as being involved in the process of developing reading comprehension abilities (Duke & Pearson, 2008).

2.6. Task

In teaching reading skill, performing tasks has recently received much attention. Nowadays, most of the state assessments and standardized reading tests include items pertinent to completion of particular tasks. Some of the reasons this type of reading has gained in importance are clear. First, with a focus on the uses of reading both in and out of school, the frequency of reading so that we can produce something else or perform a task is highlighted. In the field of adult literacy, this kind of reading has been termed “functional reading,” as it has very practical uses. On-the-job skills are often based on being able to do what written instructions require, whether in a factory, a law office, or a McDonald’s. In elementary teaching, there has been an ongoing interest in students’ being able to read to “follow direction” whether that be in science or math or in reading maps and charts to build understanding of larger concepts. Another functional task that students need to perform includes reading schedules to find programs on TV or bus routes (Blachowicz & Ogle, 2008).

Guthrie and colleagues (2006) confirmed that numerous stimulating tasks promoted student motivation and that motivation has a positive effect on reading comprehension. They also asserted that in order to increase students’ motivation effectively, tasks must be essentially linked to the content of texts and students’ interests. Reading comprehension instruction that explicitly associates motivation practices with strategy instruction promotes reading comprehension compared with traditional instruction.

3. Methodology

Research Question

With regard to the theoretical and practical perspectives discussed up to now, the present study puts an effort into answering the following research question:

Q1: Does application of ESA elements on tasks have a significant effect on reading ability of Iranian EFL learners?

Research Hypothesis

Considering the pedagogical implications of the study, the following null hypothesis is derived:

H01: Application of ESA elements on tasks has no effect on reading ability of Iranian EFL learners.

3.1. Method and Design of the Study

Taking a quick look at the topic, research question and hypothesis proposed earlier, it can be said that the present study is quantitative in nature and attempts to show the effect of applying ESA elements within the framework of task-based teaching on the reading ability of EFL learners. Randomization was not possible and the experimental and control groups had already been placed in their courses. In other words, the two groups enrolled in the study were intact groups which were administratively defined with regard to the curriculum, level and classroom; the study adopted a quasi-experimental design.

3.2. Participants

The population of this study is chosen from two intact classes both male and female; with the same level of proficiency studying English translation at Chabahar Maritime University. They have the same amount of exposure to English language learning. They are learning English as the second language and are native speakers of Farsi. A total of 30 students were recruited for the purpose of this study. Generally, their ages ranged from 19 to 24. These subjects were assigned into two groups: experimental (15 subjects) received instruction through ESA procedures and control group, with the same number of subjects, received regular instruction. Both groups were given the same amount of instructional time i.e. three sessions every week, each session lasted 60 minutes for 12 sessions.

3.3. Data Collection Instruments

Regarding the research question posed earlier, the present study used the following data instruments:

- A lesson plan designed and prepared with regard to the basic tenets of the ESA approach in order to be utilized in
the experimental on the required reading skills. The written lesson plan entails the basic lesson plan paradigms objectives, techniques and strategies of teaching used in ESA and task approach, activities (Appendix A).

- A proposed TOEFL general proficiency test (PBT) taken from Phillips (2001) to make certain they were all intermediate EFL learners (Appendix B).
- A pre-post ESP English language FCE reading proficiency test for measuring overall reading ability of both control and experimental group at the beginning and end of the treatment. The tests were adopted from Official Examination Papers from University of Cambridge ESOL Examinations (2008); (See Appendix C).
- Three Task-based testing activities which are prerequisites of FCE reading test. They include: multiple-choice, multiple-matching and gapped text tasks (Appendix D).

3.4. Procedure

The procedures involved in the conduction of this study attempts to investigate the effectiveness of implementing a task-based ESA approach in teaching reading comprehension EFL learners. In order to meet the objectives of the study, two freshmen intact groups majoring English translation chosen from chabahar maritime university were enrolled in the study. Prior to the study, a TOEFL general proficiency test was administered to establish their homogeneity and to ensure that learners are at the same level of proficiency. However, their homogeneity has already been established. Consequently, after making sure that they were at the same level of proficiency, a pretest of FCE reading test was administered to subjects of both groups to ensure whether the treatment had significant effect on reading performance of EFL learners after the study. Finally, the data obtained through test results were analyzed using different kinds of statistical tools which are processed through statistical package for social sciences (SPSS) software. An independent sample t-test was run to find out whether there is a significant difference between the performance of control and experimental group.

4. Results and Findings

In order to analyze the data obtained in the study, a number of statistical procedures were used. Descriptive statistics were run in order to obtain the mean and standard deviation of the scores. Independent sample t-test was also run to compare the results of the pre-posttests of the both groups. The statistical procedures were run to process the data obtained from each of the research instruments. The SPSS software was used for statistical analysis of the data collected from all of the research steps.

4.1. Data Analysis Prior to the Experiment

To meet the objectives of the study, 30 intermediate EFL learners were enrolled as the subjects of the study. The subjects were in two intact group design each consisting of 15 learners. In order to measure the participants’ language proficiency and homogeneity, TOEFL general proficiency test was administered. Additionally, in order to ensure the comparability of the groups an FCE reading pretest was administered as well.

4.1.1. Performance of the Participants on the TOEFL General Proficiency Test

Prior to the study, in order to make certain that all the participants were at the same level of proficiency, subjects were administered a TOEFL general proficiency test. The estimated language proficiency mean of all subjects equaled to 437.67. On this account and based on the TOEFL paper-based scoring scale, it can be concluded that all the subjects are at the intermediate level.

Table: 1 Results for the TOEFL general proficiency test
4.1.2. Performance of the Participants on the FCE Reading Pretest

After making sure that the subjects were all at the intermediate level, it is now time to ascertain the comparability of both groups. To this end, the control and experimental group’s performance were compared. Both groups were administered an FCE reading test to ensure both groups were comparable.

As table 2 indicates, the language proficiency mean and the standard deviation for the control group equaled to 14.13 and 1.72, in order listed, and the estimated mean and standard deviation for the treatment group amounted to 13.93 and 1.90, in order listed. In order to determine any significant difference between the mean scores, an independent sample t-test was run.

\textbf{Table: 2 Descriptive statistics for the results of FCE reading pre-test}

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<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
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<tr>
<td>Control</td>
<td>15</td>
<td>14.13</td>
<td>1.72</td>
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<tr>
<td>Experimental</td>
<td>15</td>
<td>13.93</td>
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According to the table 3, the P value is greater than 0.05 which suggests that both groups are comparable and there are no mathematically significant variations between the control and experimental groups on the pretest in overall reading comprehension performance. Conclusively, it can be construed that the two groups were relatively at the same level of proficiency in reading comprehension. As a result, any discrepancy between the two groups that may arise after the implementation of the program will be attributed to it.

4.2. Posttest Findings

This study attempted to explore the probable impact of implementation of ESA elements on tasks in boosting reading comprehension of EFL learners. It was hypothesized that this type of instruction has no significant impact on intermediate Iranian EFL learners’ reading comprehension development.

4.2.1. Performance of the Participants on the FCE Post tests

Table 4 and 5 show the results of the post-test for both treatment and control groups. The estimated reading performance development mean and standard deviation of the subjects in the control group amounted 14.60, and 1.68, respectively. And the computed reading performance improvement mean and standard deviation of the subjects in the treatment group amounted 16.53, and 1.40, respectively. An appraisal of the mean scores showed that there was a significant difference between the treatment group and the control group in terms of overall reading comprehension performance. Likewise, the independent-samples t-test analysis exhibited that this variation was statistically significant (p= 0.002). On that account, it can be firmly be argued that there were statistically significant differences between the experimental and control groups on the post-test in overall reading comprehension performance in favor of the experimental group. Consequently, the null hypothesis which proposes that, implementation of ESA elements on tasks has no significant impact on promoting reading comprehension performance of intermediate EFL learners is rejected.

\textbf{Table: 4 Descriptive statistics for the results of the FCE reading posttest}

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<th>N</th>
<th>Mean</th>
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<td>Experimental</td>
<td>15</td>
<td>16.53</td>
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\textbf{Table: 5 Independent samples t-test results for the FCE posttests for both groups}

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This study attempted to explore the probable impact of implementation of ESA elements on tasks in boosting reading comprehension of EFL learners. It was hypothesized that this type of instruction has no significant impact on intermediate Iranian EFL learners’ reading comprehension development.

4.2.1. Performance of the Participants on the FCE Post tests

Table 4 and 5 show the results of the post-test for both treatment and control groups. The estimated reading performance development mean and standard deviation of the subjects in the control group amounted 14.60, and 1.68, respectively. And the computed reading performance improvement mean and standard deviation of the subjects in the treatment group amounted 16.53, and 1.40, respectively. An appraisal of the mean scores showed that there was a significant difference between the treatment group and the control group in terms of overall reading comprehension performance. Likewise, the independent-samples t-test analysis exhibited that this variation was statistically significant (p= 0.002). On that account, it can be firmly be argued that there were statistically significant differences between the experimental and control groups on the post-test in overall reading comprehension performance in favor of the experimental group. Consequently, the null hypothesis which proposes that, implementation of ESA elements on tasks has no significant impact on promoting reading comprehension performance of intermediate EFL learners is rejected.

\textbf{Table: 4 Descriptive statistics for the results of the FCE reading posttest}

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>15</td>
<td>14.60</td>
<td>1.68</td>
</tr>
<tr>
<td>Experimental</td>
<td>15</td>
<td>16.53</td>
<td>1.40</td>
</tr>
</tbody>
</table>

\textbf{Table: 5 Independent samples t-test results for the FCE posttests for both groups}
Accordingly, it can strongly be consummated that the results affirmed the significant impact of implementing ESA elements on tasks in mastering reading performance of learners. As a result, the findings confirm that the treatment group has performed better compared to the control group.

5. Discussions and Conclusions

5.1. Discussions

While the present study indicates that there are various restraints in terms of existent materials utilized to teach learners to read, the present study has attempted to present a best course of action about effective instruction that transcends the use of a specific set of instructional materials. Regarding this study, a lot of efforts have been made to provide insight from current research that tracks ways in which readers, text, and context interact and affect learner’s comprehension of text. What seems evident is the fact that whereas there are quite significant information about the reading comprehension process and essential instructional characteristics associated with comprehension instruction, there still exist broad mismatch between our present knowledge and developmental practice. Additionally, what is evident is that teachers and teacher trainers have the knowledge accessible to make large-scale alteration in terms of both materials and instructional programs. Teachers who are familiar with the research presented in this study can make significant contributions in the nature of reading comprehension instruction. Likewise, heightened knowledge and familiarity can also provide significant pedagogical contribution for those in leading positions such as curriculum adoption committees who are willing to see better materials and instructional objectives accessible for use in classrooms. In the long run, teacher trainers have the potency and the resources to empower both teachers and students, to become autonomous readers and critical thinkers as they get involved in the process of reading various materials, in a variety of contexts, and for a variety of purposes.

In a study related to instruction through ESA elements, Khoshima and Shokri (2016, 2017) found out that this type of instruction is quite utilitarian in promoting oral abilities of EFL learners. Taking into account the fact that effective instruction in reading comprehension promotes learners’ comprehension; a study by Aidinlu (2012) revealed that instruction through Systemic Functional Linguistics (SFL) had a great effect on the reading comprehension of Iranian TEFL students. Additionally, in a review paper about factors affecting EFL learners’ reading comprehension skill and the strategies for improvement, Gilakjani and Sabouri (2016) contended that appropriate reading strategies play a vital role in improving EFL learners’ reading comprehension skill.

5.2. Conclusions

There are many considerations in teaching reading. What we have presented in the preceding sections is a set of what is believed to be the most effective principles. On this account, each of these principles needs to be adjusted for a specific context, for a specific language, and for students of differing abilities.

Teaching reading and writing is a difficult task. Correspondingly, teachers must be monitoring the progress that learners are making and adapt instruction to the constantly changing abilities of learners. It is also important to know that the purpose of reading is to understand the texts and to be able to learn from them. Learning reading skill empowers everyone who learns it. Those who learn reading skill will be able to benefit from the store of knowledge in printed materials and, eventually, to promote that knowledge.

Good teaching empowers learners to learn to read and read to learn. The present study was an attempt to investigate the probable impact of applying Harmers’ ESA elements on tasks in improving reading comprehension of intermediate EFL learners. Although numerous studies in relation to tasks have been carried out, it seems a few of the studies have noticed the probable impact of applying Harmers’ ESA elements. Therefore, the results of the present study indicate that the treatment group has compared to the control group, the present study has attempted to investigate the probable impact of applying Harmers’ ESA elements on tasks in improving reading comprehension of intermediate EFL learners. Although numerous studies in relation to tasks have been carried out, it seems a few of the studies have noticed the probable impact of applying Harmers’ ESA elements. Therefore, the results of the present study indicate that the treatment group has compared to the control group.
study show that this technique is quite influential in the development of reading comprehension of EFL learners. This study also supports findings on engagement: students who are actively engaged in their learning have better reading outcomes than do passive learners.

The findings of the current contribution suggest some courses of action for EFL teachers, material producers and methodologists that enable them to choose the best method of dealing with the reality of EFL reader’s problems. The study encourages EFL teachers to address reading ability via employing ESA elements involved in teaching of reading through tasks.

One of the most conspicuous privileges of this approach seems to be that subjects in the experimental group showed a marked tendency toward task engagement and had more opportunities in expressing their ideas, emotions and desires more willfully compared to subjects of the control group who favored to use memorized bits of fixed phrases.

Further studies, however, is required to make sure whether this approach is effective in teaching other skills like: writing, listening, grammar and vocabulary knowledge.

References


Oakhill, J., Cain, K., & Elbro, C. (2014). Understanding and teaching reading


Appendix A: ESA Lesson Plan

Name: Hadi Shokri
Date: July 22th, 2016
Time: 10:20-11:30
Level: Intermediate
Length of lesson: 60 minutes

Main focus of lesson: Why someone might become an impostor?

Main Aims:

1. Boosting Reading Comprehension of EFL Learners
2. Increasing their cognitive abilities to become reflected and autonomous learners

Subsidiary aims/focus:

Most of the students: Why someone might become an impostor?

Evidence of achievement:

1. Students get engaged in the topic of the reading task and discuss why someone might become an impostor. They also predict what the content of the reading task might be.
2. Students answer the questions raised by the teacher and check understanding by paraphrasing or restating important and/or difficult sentences and paragraphs.
3. Students Evaluate and discuss the ideas encountered in the text.

Personal Aims:

Making an ongoing assessment in order to receive feedback and find out how much students have learned of the reading task. They might need more rework in the work.

Materials/ Aides:

TOEFL Result Student’s book

Timetable

Engagement

As a warm up activity, the background knowledge is activated through a small talk about why someone might pretend to be someone else.

Motivate through relating the topic of the discussion to their life: Imagine that you could live someone else’s life for one week. Whose life would you choose?

Then, they are asked to survey the title and the illustrations to make predictions about the topic and content of the text.

Study

Let them skim and scan the text for general idea and details.

Focus attention on parts in a text that require students to make inferences.

Call on students to summarize key sections or events.

Encourage students to return to any predictions they have made before reading to see if they are confirmed by the text.

Activate

Guide discussion of the reading. In pairs, give them paragraphs and let them discuss about the main ideas of the paragraphs.

Direct their attention to the book and do the multiple matching tasks.

In groups let them check their answers and give reasons for their choices.

Ask them to make a summary of the reading task.

Assumptions: I assume that;

1. Students will find the lesson interesting because the text, which is about impostor, is directly related to their lives so that they will easily personalize it.
2. Students will find the lesson beneficial since they get engaged in the lesson and discuss with their pairs and groups about the reading text which will help them comprehend the lesson easily.

Evaluations:

The teacher monitors students while they are doing the activity so that he can see whether they understand the text and are able to do the tasks.

Appendix B: A Sample of TOEFL general proficiency test (PBT)
Appendix C: A sample of FCE reading proficiency test

Appendix D: A sample of the reading task from FCE result course book