Promoting EFL Reading Rate among Primary Stage Pupils Using Readers Theatre

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Mohamed Awaadh Abdelgawad Ali
A Supervisor of TEFL

Dr. Fatma Sadek Mohamed
Professor of TEFL & Head of Department of Curriculum, Instruction, and Educational Technology-Faculty of Education-Benha University

Dr. Eman Mohamed Abdel-Haq
Professor of TEFL & Dean of Faculty of Education Benha University
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Abstract

The purpose of the present study was to promote EFL reading rate for primary stage pupils using Readers Theatre. The design of the study was one group design; the participants of the study were from 6th year primary stage pupils. (N=30), the pupils were instructed by using Readers Theatre. The instrument of the study was: A pre-post oral reading rate test. The test was administered to the participants before introducing Readers Theatre. Following to applying Readers Theatre, the test was introduced to the participants. The researcher prepared a program Based on Readers Theatre to improve EFL Reading Rate of the participants. Findings of the study showed that EFL Reading Rate of the participants improved due to the effect of using Readers Theatre. This proved that Readers Theatre is effective in developing EFL Reading Rate among 6th year Primary Stage pupils.

Keywords: EFL Reading Rate - Readers Theatre.
Promoting EFL Reading Rate among Primary

النهاية:
استخدام مسرح القراء لدعم معدل القراءة باللغة الإنجليزية لدى تلاميذ المرحلة الابتدائية

المستخلص:
هدفت الدراسة الحالية إلى تقييم أثر استخدام مسرح القراء لدعم معدل القراءة باللغة الإنجليزية لدى تلاميذ المرحلة الابتدائية لتحقيق ذلك اختار الباحث عينة البحث (300) تلميذاً من الصف السادس الابتدائي واستخدم الباحث اختبار معدل القراءة (قلي – بعدي) ومقياساً متعدد الأبعاد للطلاقة وقام الباحث بتطبيق برنامج قائم على مسرح القراءة وأوضحت نتائج البحث أن هناك تحسن في معدل القراءة لدى عينة البحث نتيجة لاستخدام مسرح القراء.

الكلمات المفتاحية: معدل القراءة في اللغة الإنجليزية - مسرح القراء.
Introduction

It is reasonable that the process of teaching English language needs to be developed nowadays. Reading has always played the most major role in the learning/teaching process. So, new methods of teaching should be created; in order to support, both teachers and learners, enhance pupils' reading rate; to practise reading process properly.

English has been a required foreign language for all children. However, after years of English as a foreign language (EFL) instruction, most children still cannot read, write, or communicate in English (Tsou, 2011: 727-728).

Oral Reading Fluency is defined as the number of correctly read words per minute when orally reading connected text. ORF is often a target area for intervention and assessment when word recognition, slow or choppy oral reading, and comprehension deficits are observed (Glazer, 2007: 4). Kariuki (2012: 2) indicated that students taught using readers’ theatre-based teaching scored significantly higher than students taught using traditional-based instruction. Fry (2010: 4) investigated whether the theory of automaticity impacted the intentional use of repeated reading within Readers Theater.

Theoretical Background & Review of Literature

Tsung (2014) used a reading rate tracking technique to collect the reading rate data from 24 sixth-graders participating in six reading tasks.

The reading rate is adopted as an indicator to identify different reading behaviors and comprehension outcomes. A reading rate tracking technique is thus developed with an Interactive E-book Learning System (IELS). (Huang, 2105)

Adults read at high speed, but estimates of their reading rate vary greatly, i.e., from 100 to 1500 words per minute (wpm). This discrepancy is likely due to different recording methods and to the different perceptual and cognitive processes involved in specific test conditions (Primativo, 2016). Morris et al. (2017) explored students' reading rates in grades 1-3. The study introduced the concept of minimum grade-level rates, emphasizing its practical significance to teachers and researchers alike.
Collins (2018) examined how reading speed influenced inference generation in typical readers, trained speed readers and participants trained to skim read passages. Speed reading is advertised as a way to increase reading speed without any loss in comprehension. However, research on speed reading has indicated that comprehension suffers as reading speed increases.


The demands for fluent, active and interactive graduates were increasingly stressed in all stages. Teachers must apply instructional strategies that help readers transition from simple decoding of words to fluent word identification (Mraz et al., 2013). Farahat (2014) investigated the effectiveness of using peer-assisted reading strategies in developing sixth graders’ reading fluency in English as a foreign language. Hegazy (2012) conducted a study to develop the necessary oral reading fluency (rate, accuracy and prosody) skills for Egyptian EFL second year preparatory school students. Za’za’ (2014: 1-6) examined the effect of teacher- and student-mediated repeated reading on the oral reading fluency among sixth-grade primary stage pupils. Diab (2015: IV) presented a suggested program for developing students' EFL reading fluency skills.

Marc (1994) discussed prosody as a marker of information flow in spoken discourse. The analysis of spontaneous discourse prosody both from the speaker's and the listener's point of view, showed the following specific results. With regard to the speaker, it was found that larger-scale information units are indeed phonetically encoded in pausal and melodic properties. A speaker may separate two successive units by the use of a long pause. At any rate, it can be concluded that speakers use local prosodic devices to signal the boundaries of a discourse unit. Two
prosodic variables were investigated: speech melody and pauses. Melodically, it was found that local intonation features (falling ‘s. rising tones) are employed to indicate discourse boundaries. On a more global level, speakers appear to use relative height of pitch peaks and of average pitch values as markers of information units.

Readers Theatre is an ideal for applying a Vygotskian teaching approach; it requires that students interact with one another. Through the process of preparing readers’ theater performance, students constructively criticize one another; the teacher provides the necessary support and modeling as well (Caudill-Hansen, 2009: 24). The child’s mind contains all stages of future intellectual development; they exist in complete form, in anticipation of the proper moment to appear. The most significant moment in the course of intellectual development occurs when speech and practical activity join. When children organize their own activities according to a social form of behaviour, they succeed in applying a social attitude to themselves. Signs and words serve children as a means of social contact with other people (Vygotsky, 1930: 3-14), and (Vygotsky, 1978: 26-57).

Callard (2008: 2) determined if Reader’s Theater would increase reading fluency, and motivation in at-risk third grade students. Morales (2013) referred that Reader's Theater was implemented for the students to determine how Reader's Theater would affect English Language Learners' (ELL) reading fluency, and attitude. Gummere (2004: 1) supported using Readers Theater to increase oral reading fluency, and particular aspects of motivation with first graders. Sailer (2006: 5) assured that one way to improve fluency, readers' confidence, was through reader’s theater. Moran (2006: 317) mentioned that Readers Theater was beneficial for children who could read independently. Helwa (2014: 291) investigated the effects of using reader's theatre based instruction on improving EFL oral reading fluency, among preparatory stage pupils.
Context of the Problem:

Consistent with the researcher’s experience, as an EFL supervisor, it can be said that EFL reading rate skills are not taught in schools, i.e., they are neglected. Pupils are not exposed to classroom activities that support EFL reading rate within the framework of authentic situations. The related studies supported this point of view such as: El-Garawany (2010), Hegazy, (2012), Alqayedy (2014), Farahat (2014), Hussien (2014), Za’za’, (2014), Al-Sanhani (2015), Diab (2015), Ramadan (2016), and El-Garhy (2017). A pilot study was conducted to participants of (N=30) from the primary stage; sixth year in El-Sharqia governorate, Minia ELQamh Educational Directorate, Kafr Shaaban primary school. Findings revealed that there was weakness concerning EFL reading rate skills among EFL sixth year primary school pupils. Thus, there is vital need to develop EFL reading rate skills among sixth year primary school pupils.

Statement of the problem:

Despite the importance of EFL reading rate for the oral reading fluency of the primary stage pupils, and the fundamental need to build up them, there is a lack in EFL reading rate skills for the pupils of this stage. The problem of the present study is the weakness of EFL reading rate among sixth year primary school pupils.

Questions of the study:

To solve the problem, the following questions are suggested:

1- What are the EFL reading rate skills necessary for sixth grade primary stage pupils?

2- What are the features of a program- Based on Readers Theatre, suitable for developing EFL reading rate skills among sixth grade primary stage pupils?

3- What is the effect of a program- Based on Readers Theatre on developing EFL reading rate skills among sixth grade primary stage pupils?
Hypotheses of the study:

1- There is a statistically significant difference between the mean scores of the participants in the pre/post assessment of EFL oral reading rate, in favour of, the post assessment.

2- There is a statistically significant difference between the mean scores of the participants in the pre/post assessment of overall oral reading fluency, in favour of, the post assessment.

Delimitations of the study:

a) Participants from sixth year primary school pupils.

b) The prescribed text book of sixth year primary stage, and selected scripts, that support the same topics at the stated curriculum.

c) Some EFL reading rate skills required for sixth year primary school pupils.

Instruments of the study:

The present study consisted of two instruments as follows:

a) A pre - post oral reading rate test.

b) Multidimensional Fluency Scale for correcting the test.

Participants of the study:

Participants of the study were (N.30) pupils, one group design, from the primary stage; sixth year at the second semester 2018-2019, in El-Sharqia governorate, Minia ELQamh Educational Directorate, Kafr Shaaban primary school, taught by the new treatment; a program Based on Readers Theatre for developing EFL reading rate.

Procedures of the study:

To implement the present research, the following procedures were followed:

10-1- Identifying the EFL reading rate skills necessary for sixth grade primary stage pupils through:

a) Reviewing literature and previous studies related to in EFL reading rate skills.
b) Preparing a list of EFL reading rate skills necessary for sixth grade primary stage pupils.

c) Submitting the EFL reading rate skills list to jury members to verify its validity.

d) Modifying the list according to the jury members’ opinions.

10-2-Identifying the features of a program Based on Readers Theatre, suitable for developing EFL reading rate skills among sixth grade primary stage pupils through:

A) Reviewing literature and previous studies related to Readers Theatre.

B) Identifying the components of a program Based on Readers Theatre; the aims, content, methods of teaching, and evaluation types.

C) Selecting techniques, tasks, activities, included in a program Based on Readers Theatre.

D) Preparing the program Based on Readers Theatre; to develop EFL reading rate skills among sixth grade primary stage pupils.

10-3-Identifying the effect of a program Based on Readers Theatre on developing EFL reading rate skills among sixth grade primary stage pupils through:

A) Preparing a pre- post EFL reading rate skills test, and using Multidimensional Fluency Scale for correcting the test.

B) Submitting the pre- post EFL reading rate skills test, to jury members to verify its validity.

C) Modifying the test, according to the jury members' opinions.

D) Setting the test in its final version.

E) Selecting participants, one group design, from sixth grade primary stage pupils.

F) Administering the EFL reading rate skills pre-test, to the study participants, before using the program Based on Readers Theatre; in order to identify their level.

G) Teaching the study participants, using the program Based on Readers Theatre.

H) Administering the EFL reading rate skills post-test, to the participants, after presenting the program Based on Readers Theatre.
10-4- After applying the post test, and collecting data, correlation factor is calculated.

10-5- Collecting data of the study and conducting statistical analysis.

10-6- Analyzing the collected data quantitatively.

10-7- Interpreting the findings of the study.

10-8- Presenting recommendations and suggestions.

The material of the study:

The material of present study consists of a program based on Readers' Theatre for developing oral reading rate among the primary stage pupils.

The content of the program:

The present study program consisted of fifteen sessions as well as an orientation session. These sessions are based on incorporating oral reading instruction via Readers Theatre into the classroom which assists learners to develop their reading rate. The program sessions were composed of two parts: First, student/pupil reads aloud the dialogue script for practising the different components of fluency through narration of the text. The pupils practise turn - taking in the narration process.

Second, pupils read aloud a text. Immediately following oral reading, pupils were given oral activities based on the reading given material. Pupils' reading attempts indicating some difficulty were classified into four categories:

1- Self -correction,
2- repetition,
3- pauses,
4- and partials.

Readers Theatre steps:

In Readers Theatre, the teacher follows several steps:

- First, the teacher selects a text of interest
- It can be of any sort poem, short essay, fiction etc. and he reads with approximately 90% accuracy on the initial reading.
- Second, the teacher selects a script of 50 - 300 words, and emphasizes automatic word recognition and the pupils are to move away from word - by - word reading and try to reach their independent level go - 100% accuracy.
- Third, The pupils begin to view the procedure of readers Theatre taking a role zooming through the text in order to reach as high a word per minute rating as possible, refocusing on appropriate pacing and the need to sound expressive. The teacher allows them to listen to themselves read with expressive speed on a tape and demonstrate what they sound like by modeling.
- Fourth, the teacher keeps the pupils from concentrating too heavily on word recognition at the expense of comprehension.
- Fifth, the teacher asks the pupils to reread the script in pairs or in groups; to improve their ORF. The first to reader then reads the script aloud to the partner and assesses his/her own performance, The partner listens carefully to each of the readings and after the second and third attempts, and comments on the ways, the performance has improved. Finally, the final step involves the pair matching roles and completing the procedures with the second reader and the third one.

Findings and discussion:

Findings of Hypothesis (1):

The first hypothesis states that "The first hypothesis states that "There is a statistically significant difference between the mean scores of the participants in the pre/post assessment of EFL oral reading rate, in favour of, the post assessment."

The mean scores of the participants in the pre/post assessment of EFL oral reading rate is calculated, where "t-value" is (11.968) which is significant at the (0.01) level of significance. Thus, the third hypothesis was validated.
The following table shows the mean scores, standard deviation, t-value and the level of significance.

**Table (2): "t" test between the mean scores of the participants in the pre/post assessment of EFL oral reading rate.**

<table>
<thead>
<tr>
<th>Skill</th>
<th>Assessment</th>
<th>N</th>
<th>Mean</th>
<th>S. D.</th>
<th>T-Value</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFL oral reading rate</td>
<td>Pre</td>
<td>30</td>
<td>25.667</td>
<td>10.456</td>
<td>11.968</td>
<td>29</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>30</td>
<td>58.400</td>
<td>24.255</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table (2) shows that the mean scores is (25.667) for the pre assessment, and (58.400) for the post assessment and the standard deviation is (10.456) for the pre assessment and (24.255) for the post assessment.

This progress in EFL oral reading rate skills is due to the program based on Readers Theatre which was implemented during the treatment.

**Findings of Hypothesis (2):**

The second hypothesis states that "There is a statistically significant difference between the mean scores of the participants in the pre/post assessment of overall oral reading fluency, in favour of, the post assessment."

The mean scores of the participants in the pre/post assessment of overall oral reading fluency is calculated, where "t-value" is (4.210) which is significant at the (0.01) level of significance. Thus, the second hypothesis was validated.

The following table shows the mean scores, standard deviation, t-value and the level of significance.

**Table (3): "t" test between the mean scores of the participants in the pre/post assessment overall oral reading fluency.**

<table>
<thead>
<tr>
<th>Skill</th>
<th>Assessment</th>
<th>N</th>
<th>Mean</th>
<th>S. D.</th>
<th>T-Value</th>
<th>df</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>overall oral reading fluency</td>
<td>Pre</td>
<td>30</td>
<td>24.527</td>
<td>8.355</td>
<td>17.513</td>
<td>29</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>Post</td>
<td>30</td>
<td>45.827</td>
<td>14.196</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table (3) shows that the mean scores is (24.527) for the pre assessment, and (45.827) for the post assessment and the standard deviation is (8.355) for the pre assessment and (14.196) for the post assessment.

This progress in overall oral reading fluency is due to the program based on Readers Theatre which was implemented during the treatment.

**Discussion of the Findings:**

1- Regarding the first hypothesis, findings showed that there is a statistically significant difference between the mean scores of the participants in the pre/post assessment of EFL oral reading rate, in favour of, the post assessment because "t-value" is (11.968) which is significant at the (0.01) level of significance. Therefore, the first hypothesis was authenticated.

This progress in EFL oral reading rate is attributed to the program based on Readers Theatre which was applied during the treatment.

![Fig. (1) The mean scores of the participants in the pre/post assessment of EFL oral reading rate.](image)

2- Regarding the second hypothesis, findings showed that there is a statistically significant difference between the mean scores of the participants in the pre/post assessment of overall oral reading fluency, in favour of, the post assessment because "t-value" is (17.513) which is significant at the (0.01) level of significance. Therefore, the second hypothesis was authenticated.
This progress in overall oral reading fluency is owing to the program based on Readers Theatre which was applied during the treatment.

**Fig. (2) The mean scores of the participants in the pre/post assessment of overall oral reading fluency.**

As a part of qualitative analysis, the findings of the present study indicate that errors' patterns and other features of oral reading rate of primary stage pupils are very similar, just as in most studies with English speaking children, good readers in the present study made a large proportion of semantically and syntactically acceptable errors whereas poor readers made a significantly large proportion of phonological errors. Although more contextually appropriate errors do not necessarily show a stronger reliance on context, more errors of phonological awareness do not reflect lack of control of phonological information on the part of poor readers and better control on the part of good reader. This result is consistent with Primativo et al. (2016). In the present study, poor readers made many more reading errors and read less fluently and expressively than average, and good readers at the beginning of the program. Although the number of reading errors did not differ significantly among the groups, there was a significant reading ability effect on the reading speed. Poor readers read slowly, but their reading processes were similar to good and average readers. This result is consistent with Collins (2018), this may be due to the fact that the present study program focused on expressiveness as one clue to the extent to which comprehension is involved during reading.
When children are reading with comprehension, contextual cues are more available to them. During the training, Readers Theatre as well as oral reading comprehension - fluency strategies provide the pupils with a variety of connected cues, pre, during and after reading due to the rationale if a child or a pupil pauses too long, he is likely to lose the connection between the topic being read and the context provided by the sentence and the topic. So the present study program aimed to help the pupils pause, repeat or engage in a partial process. This is based on the fact that the more the child is comprehensive, the easier it is for him to follow the sequence of the words, this producing more syntactically and semantically acceptable errors. This result is consistent with Morris (2017). The results of the present study also revealed that repeated reading on the theatre practice was effective for the pupils who are considered to be slow. After exposing the learner to continuous practice of repeated reading, the pupils became fluent in terms of accuracy and rate on the repeated text as a result of intervention. This may be due to the fact that repeated reading strategy in the program included a broader range of activities which encouraged learners to reread a range of texts related to the content as well as in practice the case which helped them develop their word recognition, comprehension and comfort with the text. This result is consistent with (Mraz et al., 2013).

The pupils' reading fluency improved in most offered reading texts. This may be due to the fact that Readers Theatre as a way of treatment is reading aloud of writing text to communicate a message in which the pupils are engaged and involved in the case which increased the pupils reading self-confidence by practicing multiple reading of a text thereby improving comprehension, fluency and rate. The rereading required in Readers Theatre presentation gave pupils valuable practice in moving from decoding printed words into sounds to fluid and automatic word recognition. This result is consistent with Huang (2015).
The present study showed that the pupils' self-confidence was also increasing along with reading fluency-decoding and comprehension. This can be investigated in a variety of ways. One of these ways is that Readers Theatre offered different texts to read aloud. These texts varied in length to meet all the pupils' levels and depending on the pupils' proficiency level, the case which helped them to go on with various reading texts.

The findings of this study are also consistent with the current researches suggesting that fluency and comprehension are linked not only because they both provide processing individual words but also because they both involve processing of syntactic units. The present study findings support the multidimensions of fluency, rate, automaticity and accuracy. These aspects were the main components of the training program which helped the pupils who were not able to read orally and fluently before the training.

**Conclusion, suggestions and recommendations:**

From the results of the present study, it can be concluded that:

The method of Readers Theatre (RT) was developed to help primary stage pupils and improve their fluency, reading rate and comprehension. In the classroom, reading aloud by the teacher, pupils or peers, is an important first step toward developing fluency, decoding and comprehension skills. Readers Theatre techniques presented in this study are assigned to help learners achieve reading fluency and have as much value in the L2 classroom as in L1 classroom. As L2 Read aloud and convey the message of the text to sympathetic and interest listeners, they strengthen their skills and self-confidence. The most important Readers Theatre activities encourage L2 learners/pupils to practise the skill more frequently which is critical to the development of advanced proficiency. It can also be concluded that the pupils improved their oral reading rates with the intervention.

The results also confirmed that the oral reading strategies used in the present study were an effective fluency building intervention for primary pupils. This is especially true in inclusive settings in which
pupils are engaged in meaningful reading activities at their instruction level. At the end of the study, the pupils read with faster rate. From the qualitative and quantitative analysis of the study results, it is clear that using Readers Theatre to develop fluency appears best suited for beginning readers who had difficulty with pacing, expression or word recognition. It has given them opportunities to read authentic texts and begin to acquire flow, fluidity, and comprehension. It helped them to take on and enjoy reading process. The more they read, the more they improve their reading rate and reading confidence.

Readers Theatre has been used consequently in every session and practised during the whole session of the program along with variety of strategies. The resulting success of learner’s experience through Readers Theatre (hold) pupils’ confidence and encouraged them to invest more time and effort into achieving the skill of reading fluency. The training program based on Readers Theatre has provided readers with significant opportunities to practise reading connected text.

The learners could benefit from reading material that has on initial accuracy rate (65% with appropriate support).

- Below 65% accuracy rate is considered to be a child frustration level. One way to provide such scaffolding may (be) a well designed oral reading instruction.

**Suggestions for further research:**

Within the limitations of this study as well as the results being achieved, the following suggestions for further research are presented;

- Further research might examine how the multiple levels of fluency and comprehension are related when motivation is also assessed.
- Assessment of fluency is at multiple levels that may be particularly important to be studied in reading intervention.
- Stressing cueing system from the early stages of learning which namely includes phonological syntactic and semantic cues in an equal proportion.
- Fluency development can be effectively scaffold through various approaches to oral reading, provided that the type of oral reading instruction is carefully matched to the need of the learner.
The study of the relationship between the characteristics of the reader and features of the text need to be further researched to reveal the interaction between the two recommendations. In the light of the results of the study and its discussion, the recommendations go to the teacher, pupils and curriculum designers as follows:

- The teachers as well as the curriculum designers must work together to stress oral reading fluency at the early stage of learning and the teachers are to accommodate and optimize this tendency by developing appropriate learning activities which enhance oral proficiency in reading. At the same time, the teachers and curriculum designers must focus on the points of similarities and differences between reading in the first language and reading in the second language.
- The text books must include texts which support all components of fluency development such as accuracy, rate and automaticity as well as material for struggling readers who need support to develop fluency skills.
- The teacher must train the pupils all the time on how to self-correct in order to be able to achieve their fluency.
- Providing the primary stage pupils with sufficient exposure to oral experience with reading that can be challenging task, in particular, pupils who are not yet fluent readers and seldom read when it is not required and read not to enjoy the process.
- Teachers must focus on thinking strategies for the beginning readers such as: Monitoring for reading, activating, utilizing and building background knowledge (scheme), Asking questions, drawing inferences, determining importance, creating sensory images, synthesizing information, decoding and comprehension.
- Pupils should be exposed to training programs which focus on reading surface structure systems as: graphic, phonic system, lexical system, Syntactic system, ready deep structure system, semantic system, schematic system, and pragmatic system for developing their word recognition skills as a basic for decoding, comprehension and a bridge to fluency.
**Terminology:**

**Readers Theater:**

Readers' Theater is based on transforming a text into a script involving many characters. The script is then performed for an audience through oral reading (El- Bassuony, 2010: 64).

The researcher presents an operational definition of Readers Theatre as follows: Readers Theatre transforms the text into script through certain steps; every pupil performs his/her role in front of classmates, (or audience) expressively, through voices and actions. Pupils are the center of teaching process. It aims to develop EFL Reading Fluency skills of the pupils and enhance their motivation towards reading English language.

**EFL Reading Fluency:**

EFL Reading fluency is defined as the number of correctly read words per minute when orally reading connected text. ORF is often a target area for intervention and assessment when word recognition, slow or choppy oral reading, and comprehension deficits are observed (Glazer, 2007: 4).

The researcher presents an operational definition of Reading Fluency as follows: The ability of pupils, to read a text, quickly, correctly, and with good rate. It is assessed by grades which students have in reading fluency skills test and used checklist.

**EFL Reading Rate:**

Most educators quantify reading rate in terms of reading speed – either the number of words read correctly per minute or the length of time it takes for a reader to complete a passage. Poor readers are often characterized by slow, laborious reading of connected text. (Rawian, et al., 2018: 1)

The researcher adopts Rawian's definition of Reading Rate.
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**Multidimensional Fluency Scale**

Use the following rubric (1-4) to rate reader fluency in the areas of expression and volume, phrasing, smoothness, and pace.

<table>
<thead>
<tr>
<th>A. Expression and Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Reads words as if simply to get them out. Little sense of trying to make text sound like natural language. Tends to read in a quiet voice.</td>
</tr>
<tr>
<td>2- Begins to use voice to make text sound like natural language in some in areas of the text but not in others. Focus remains largely on pronouncing the words. Still reads in a quiet voice.</td>
</tr>
<tr>
<td>3- Makes text sound like natural language throughout the better part of the passage. Occasionally slips into expressionless reading. Voice volume is generally appropriate throughout the text.</td>
</tr>
<tr>
<td>4- Reads with good expression and enthusiasm throughout the text. Varies expression and volume to match his or her interpretation of the passage.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B) Phrasing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Reads in monotone with little sense of phrase boundaries; frequently reads word-by-word.</td>
</tr>
<tr>
<td>2- Frequently reads in two- and three-word phrases, giving the impression of choppy reading; improper stress and intonation fail to mark ends of sentences and clauses.</td>
</tr>
<tr>
<td>3- Reads with a mixture of run-ons, mid-sentence pauses for breath, and some choppiness; reasonable stress and intonation.</td>
</tr>
<tr>
<td>4- Generally reads with good phrasing, mostly in clause and sentence units, with adequate attention to expression.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C) Smoothness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Makes frequent extended pauses, hesitations, false starts, sound-outs, repetitions, and/or multiple attempts.</td>
</tr>
<tr>
<td>2- Experiences several &quot;rough spots&quot; in text where extended pauses or hesitations are more frequent and disruptive.</td>
</tr>
<tr>
<td>3- Occasionally breaks smooth rhythm because of difficulties with specific words and/or structures.</td>
</tr>
<tr>
<td>4- Generally reads smoothly with some breaks, but resolves word and structure difficulties quickly, usually through self-correction.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D) Pace</th>
</tr>
</thead>
<tbody>
<tr>
<td>1- Reads slowly and with difficulty.</td>
</tr>
<tr>
<td>2- Reads moderately slowly.</td>
</tr>
<tr>
<td>3- Reads with an uneven mixture of fast and slow pace.</td>
</tr>
<tr>
<td>4- Consistently reads at conversational pace; appropriate rate throughout reading.</td>
</tr>
</tbody>
</table>

Scores range 4-16. Generally, scores below 8 indicate that fluency may be a concern. Scores of 8 or above indicate that the students are making good progress in fluency.

**Adapted from:**
