Technical Report # 1305

An Examination of the Internal Structures of the
Gr. K-5 easyCBM CCSS Reading Measures:
A Construct Validity Study

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Abstract

This technical report presents the results of a construct validity study in which we used confirmatory factor analysis to study the ways in which the different easyCBM® reading measures relate to one another. These assessments, which include item prompts based on Read to Perform a Task, Informational Text, and Short Literary Text include a series of item prompts followed by five selected response questions targeting literal comprehension. During this study, we randomly sampled from the existing item prompts in our easyCBM® database to create one unique 45-item test at each grade level, with 15 items corresponding to each of the three different genre of item prompt. We tested a variety of models and found that across grades three through five, a one-factor model resulted in the best fit, although at least one of the two-factor models at each grade level also produced reasonable model fit statistics. Results support the inclusion of item prompts from all three genre for use as assessments of literal comprehension.
An Examination of the Internal Structures of the Gr. K-5 easyCBM® CCSS Reading Measures: A Construct Validity Study

The easyCBM® benchmarking and progress monitoring system (Alonzo, Tindal, Ulmer, & Glasgow, 2006) includes a variety of general outcome measures in reading, designed with the dual purposes of screening students at risk for reading difficulties and assessing the progress struggling students make in gaining proficiency as they are provided targeted instruction to address specific areas of need. At the early primary grades, the measures focus on key early literacy skills (phoneme segmenting, letter names, letter sounds, and word reading fluency), expanding to include passage reading fluency in first grade and vocabulary and direct measures of comprehension in grades 2-8.

Two different types of comprehension measures are offered on the system: MCRC and CCSS Reading. The MCRC measures are intended to be quite challenging: Students are presented with fairly lengthy original narrative fiction passages (approximately 700 words long in grade 2; 1500 in all other grades) followed by a series of selected response questions (12 in grade 2; 20 in all other grades). The questions test students’ literal, inferential (grades 2-8) and evaluative (grades 3-8) comprehension. Using a variety of text types (informational text, short literary text, and read to perform a task), the CCSS reading measures were designed to be slightly easier than the MCRC measures, with much shorter passages (most no more than 250 words in length), each of which includes 5 items testing students’ literal comprehension.

In this technical report, we present the results of a study of the internal structures of the CCSS reading measures in which we use confirmatory factor analysis to evaluate the factor structure of the measures. Specifically, we were interested in testing two competing hypotheses for each of the grade bands studied: that the measures would load on a single factor (‘reading’).
regardless of the measure type and, when applicable, passage genre, or that the measures would load on different factors, based on whether the measures were intended to sample early literacy skills, oral reading fluency, or comprehension. In the upper grades (Grades 3-5), we further tested whether the genre of the passage used in the prompt altered the factor structure. Detailed information about the development of the early literacy measures can be found in Alonzo and Tindal (2007a). Description of the development of the oral reading fluency measures can be found in Alonzo and Tindal (2007b). The development of the Grade 2 MCRC measures is described in Alonzo, Liu, and Tindal (2008a), while the development of the Grade 5 MCRC measures is described in Alonzo, Liu, and Tindal (2008b). Alonzo, Liu, and Tindal (2007c) document the development of the Grade 3-4 MCRC measures. A detailed description of the development of the CCSS reading measures can be found in Alonzo, Park, and Tindal (2012, a-c). Readers are referred to http://www.brtprojects.org for additional technical reports presenting the results of prior studies of reliability and validity of these measures.

**Methods**

In this section, we describe the methods used in conducting this study. Because the study covered a range of grade levels, slightly different methods were used for students in Grades K-2 than were used for students in Grades 3-5. Differences in methods include different measures used with students in different grades, requiring modifications to the instructions provided to teachers and slightly different analytic approaches as well.

**Setting and Participants**

This study was conducted in the winter of 2012, with a convenience sample of teachers familiar with the easyCBM® assessment system. Teachers administered all the assessments, following standardized protocols, and returned materials to the research team for scoring and
Participants were recruited through a call for research participants posted on two websites: brtprojects.org, the main website for the university research center where easyCBM® was developed and through an announcement on the home page of the easyCBM® website itself. Participating teachers were given $50 to be used for classroom supplies in recognition of their participation. In all, 22 teachers and 519 students participated in this study, with the specific number of students varying by grade (see Table 1). Participants included students from California, Florida, Georgia, Idaho, Kentucky, South Carolina, and Oregon. Teachers were instructed to include all their students in the study, including students with disabilities and English language learners.

Table 1

<table>
<thead>
<tr>
<th>Grade Level</th>
<th># of Teachers</th>
<th># of Students</th>
</tr>
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<tbody>
<tr>
<td>K</td>
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<td>114</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>43</td>
</tr>
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<td>82</td>
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</tr>
<tr>
<td>5</td>
<td>3</td>
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</tr>
</tbody>
</table>

Measures

Because the purpose of this study was to analyze the relation between and within measures of reading as well as to examine how that relation might differ for students in different grade levels, we used a selection of easyCBM™ measures written for use at different grades in our sampling plan. Specific measures are described in the following sections, divided by grade bands. Additional
information about the technical qualities of the different measures can be found in numerous technical reports published on the University of Oregon’s BRT website: brtprojects.org.

More specifically, technical documentation about the early literacy measures can be found in Lai et al. (2010), about the passage reading fluency measures in Jamgochian et al. (2010) and Sáez et al. (2010), about the CCSS reading measures in Alonzo, Park, and Tindal (2012a, 2012b), about the MCRC grade 2 reading measure in Lai, Irvin, Alonzo, Park, and Tindal (2012a), about the grade 3 MCRC reading measure in Lai, Irvin, Alonzo, Park, and Tindal (2012b), about the grade 4 MCRC measure in Park, Irvin, Alonzo, Lai, and Tindal (2012), and about the grade 5 MCRC measure in Park, Irvin, Lai, Alonzo, and Tindal (2012). In addition to the cited technical reports, additional work documenting the development of each of the measures, including the results of all pilot and field testing can be found on the BRT website.

**Grades K-2: Individually-administered Measures**

Students in grades K-2 completed a battery of easyCBM® reading assessments including measures originally written for Kindergarten (phoneme segmenting, PS; letter names, LN; letter sounds, LS, and one of the word reading fluency [WRF]), measures originally written for Grade 1 (the second WRF and the passage reading fluency [PRF] measure) and measures originally written for Grade 2 (CCSS Reading and MCRC). Teachers administered the fluency-based measures (PS, LN, LS, WRF, PRF) one-on-one to their students and the comprehension measures in a group setting, using paper/pencil versions of the tests.

The phoneme segmenting measure was administered entirely orally, with test administrators providing students with a word and asking students to segment it into its constituent phonemes. Each phoneme segmented correctly was awarded one point. Additional phonemes added to the word and self-corrections were not counted as errors. For the letter names, letter sounds, and word
reading fluency measures, students were provided with a student test form where items were arranged in a table on a single piece of paper. Test administrators read the standardized instructions to students then timed them as they read aloud, item by item. Any item read incorrectly was counted as an error. At the end of the time allotted for the assessment, test administrators counted up the total items read and subtracted the number of errors to compute the total items read correctly, the final score. The passage reading fluency measure was administered and scored similarly, but the student test form had the prompt written as a narrative passage rather than presented in tabular format.

To reduce an anticipated ceiling effect related to administering students in second grade early literacy measures intended for grades K and 1, we shortened the standardized test administration time for all of the K-2 individually-administered measures from one minute to 30 seconds. Prior research supports this modification to the standard administration time, with correlations between 30-second and one-minute timed oral reading fluency measures in the high .90’s (Duesbery, Braun-Monegan, Braun, & Werblow, 2012).

**Grades K-2: Group-administered Measures**

Students in the K-2 sample took two different easyCBM reading comprehension measures. They were first administered a CCSS reading measure originally written for Grade 2. This measure included three different non-fiction Informational Text passages, each followed by five multiple-choice questions. Students read the passage silently and then selected the answer they thought was the best from the three answer options provided. Students were given 20 minutes to complete the CCSS reading measure. After they had completed the CCSS reading assessment, students were instructed to complete the MCRC measure. This measure consisted of an original work of narrative fiction approximately 700 words in length followed by 12 multiple-choice questions. As with the
CCSS measure, students read the passage silently and then selected the answer they thought was the best from the three answer options provided. Students had 30 minutes in which to complete this second comprehension measure. Appendix D includes all the individually-administered measures used for the K-2 sample. Appendix E includes all the group-administered measures used for this group.

**Grades 3-5: Individually-administered Measures**

Because the easyCBM WRF measures only extend to third grade, all students in the grade 3-5 sample were administered a word reading fluency (WRF) measure originally written for Grade 3. For the word reading fluency measure, students were provided with a student test form where items were arranged in a table on a single piece of paper. Test administrators read the standardized instructions to students then timed them as they read aloud, item by item. Any item read incorrectly was counted as an error. At the end of the time allotted for the assessment, test administrators counted up the total items read and subtracted the number of errors to compute the total items read correctly, the final score. In the grade 3-5 sample, this measure was administered following the standard administration time of 60 seconds. The WRF measure was administered first in the grade 3-5 sample.

The passage reading fluency (PRF) measures varied by grade level, with each students in grades 3-5 administered two PRF measures originally written for their respective grade. Students were provided with a student test form with an original work of narrative fiction, approximately 250 words long, displayed on a single piece of paper. Test administrators read the standardized instructions to students then timed them as they read aloud, item by item. Any item read incorrectly was counted as an error. At the end of the time allotted for the assessment, test administrators counted up the total items read and subtracted the number of errors to compute the total items read.
correctly, the final score. In the grade 3-5 sample, both PRF measures were administered following the standard administration time of 60 seconds, each. Students completed the first PRF measure and then were instructed to begin the second when they were ready.

**Grades 3-5: Group-administered Measures**

Students in the grade 3-5 sample took two different reading comprehension tests. They had 15 minutes to complete the first one, CCSS reading, and 30 minutes to complete the second one, MCRC reading. The actual reading comprehension measures used varied slightly by grade. Students in grades 3 and 4 were administered a CCSS reading comprehension measure originally written for students in third grade, while students in grade 5 were administered a CCSS reading comprehension measure originally written for students in fourth grade. Cross-grade CCSS reading measures were used intentionally, to ensure that low-performing students at each grade level would be able to respond to a sufficient number of comprehension items to enable model testing. In all cases, the CCSS reading measure included three short (approximately 200 word) non-fiction prose passages of Informational Text, each followed by five multiple choice questions. Each question had one correct answer and two plausible distractors. Students read the passage silently and then selected the answer they thought was the best from the three answer options provided. Students scored one point for each correct answer, for a possible 15 points on the CCSS measure.

The MCRC measure administered to students in each grade was unique to students in that grade and was originally written for students at the grade in which it was used in this study. For students in the Grade 3-5 sample, each MCRC measure consisted of an original work of narrative fiction approximately 1500 words long, followed by 20 multiple choice questions: 7 tested literal comprehension, 7 inferential comprehension, and 6 evaluative comprehension. Each question had one correct answer and two plausible distractors. As with the CCSS measure, students read the
passage silently and then selected the answer they thought was the best from the three answer options provided. Students scored one point for each correct answer, for a possible 20 points on the MCRC measure in grades 3-5.

**Confirmatory Factor Analysis (CFA)**

We used confirmatory factor analysis to test a variety of models, which varied by grade-level sample. All analyses were conducted in Mplus (Muthen & Muthen, 2002) using the Maximum Likelihood estimation method. Comparative Fit Index (CFI), Tucker-Lewis Index (TLI), Root Mean Square Error of Approximation (RMSEA), and Standardized Root Mean Square Residual (SRMR) are reported for model fit evaluation. Generally, SRMR smaller than .08, RMSEA ranging .05-.08, and CFI as well as TLI greater than .95 are recommended for a good model fit (Hu & Bentler, 1999). Three information criterion values—Akaike information criterion (AIC), Bayesian information criterion (BIC), and The Sample-Size Adjusted BIC (ABIC)—are also reported as indicators of comparative model fit. Smaller values generally indicate a better model fit.

**Grades K-2**

Four alternative CFA models were analyzed to evaluate construct validity of easyCBM® reading measures. As Figure 1 displays, the first model assumes one latent construct representing ‘reading’ measured by three early literacy indicators (PS, LN, and LS), three oral reading fluency indicators (two WRF, one PRF), and two comprehension indicators (CCSS and MCRC). In this model, the testlet effect for the first part of the comprehension measure is not considered. A *testlet* refers to a cluster of comprehension question items that share a common passage. If there are testlet effects, it means that an additional trait that is common to these items beyond the construct of interest is measured by a set of items sharing a particular passage measure. Thus, not considering testlet effect means that we assume all 15 questions only measure the construct that was intended.
The second model assumes one latent factor, “reading” as described for the first model, but it takes a testlet effect into consideration (See Figure 2). The third model assumes that there are three latent constructs representing (a) ‘early literacy’ measured by PS, LN, and LS measures, (b) ‘fluency’ measured by two WRF forms and one PRF passage and (c) ‘comprehension’ measured by a 15-item CCSS reading measure and a 12-item MCRC reading measure without testlet effect (See Figure 3). Lastly, the fourth model hypothesizes the three-factor model as described earlier with testlet effect (See Figure 4).

Figure 1. One factor CFA model without testlet effect for grades K-2

Figure 2. One factor CFA model with testlet effect for grades K-2
Grades 3-5

For the Grade 3-5 sample, four alternative CFA models were analyzed to evaluate construct validity of easyCBM® reading measures. As Figure 5 displays, the first model assumes one latent construct representing “reading” measured by one WRF form as well as two PRF forms and one comprehension measure. In this model, the testlet effect for the first part of the comprehension measure is not considered. The second model assumes one latent factor, “reading” as described for the first model, but it takes a possible testlet effect into consideration (See Figure 6). The third
model assumes that there are two latent constructs representing (a) “fluency” measured by WRF and PRF measures and (b) “comprehension” as measured by the 15-item CCSS measure in conjunction with the 20-item MCRC measure without testlet effect (See Figure 7). Lastly, the fourth model hypothesizes the two-factor model as described earlier with testlet effect (See Figure 8).

Figure 5. One factor CFA model without testlet effect for grades 3-5

Figure 6. One factor CFA model with testlet effect for grades 3-5
Preparing the Data for Analysis

Based on the analysis of basic descriptive statistics as well as visual representation of data, severe skewness for the CCSS reading comprehension measure was detected. Although the measure itself was developed to be fairly easy so that it will be sensitive to growth of very low performing students, using the raw data for the CFA analyses resulted in convergence issues for the second and fourth models (models with testlet effect). To solve the convergence issues, a subtotal score was recomputed after collapsing the score range from 0 to 2 into 0; resulting in a new subtotal score with four possible scores: 0, 3, 4, or 5 for each of the three 5-item sub-sections of the CCSS measure.
Results

The results are presented in two sections, based on the grade-level band of the sample. Descriptive statistics for the grade K-2 sample are reported in Table 2.

Table 2
Descriptive Statistics for Grade K-2 Sample

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>219</td>
<td>0</td>
<td>52</td>
<td>26.84</td>
<td>12.17</td>
</tr>
<tr>
<td>LN</td>
<td>218</td>
<td>2</td>
<td>76</td>
<td>35.41</td>
<td>10.93</td>
</tr>
<tr>
<td>LS</td>
<td>218</td>
<td>0</td>
<td>50</td>
<td>23.54</td>
<td>8.26</td>
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<tr>
<td>WRF1</td>
<td>218</td>
<td>0</td>
<td>60</td>
<td>23.90</td>
<td>16.51</td>
</tr>
<tr>
<td>WRF2</td>
<td>209</td>
<td>0</td>
<td>61</td>
<td>18.61</td>
<td>17.44</td>
</tr>
<tr>
<td>PRF</td>
<td>209</td>
<td>0</td>
<td>134</td>
<td>28.05</td>
<td>28.36</td>
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<tr>
<td>Part1A</td>
<td>132</td>
<td>0</td>
<td>5</td>
<td>3.25</td>
<td>1.11</td>
</tr>
<tr>
<td>Part1B</td>
<td>127</td>
<td>0</td>
<td>5</td>
<td>3.29</td>
<td>1.38</td>
</tr>
<tr>
<td>Part1C</td>
<td>126</td>
<td>0</td>
<td>5</td>
<td>4.17</td>
<td>1.34</td>
</tr>
<tr>
<td>Part2</td>
<td>118</td>
<td>1</td>
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<td>7.73</td>
<td>2.80</td>
</tr>
<tr>
<td>Part1</td>
<td>132</td>
<td>0</td>
<td>15</td>
<td>10.39</td>
<td>3.64</td>
</tr>
<tr>
<td>Part1A collapsed</td>
<td>132</td>
<td>0</td>
<td>5</td>
<td>2.90</td>
<td>1.66</td>
</tr>
<tr>
<td>Part1B collapsed</td>
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<td>5</td>
<td>2.91</td>
<td>1.92</td>
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<td>5</td>
<td>3.98</td>
<td>1.74</td>
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</table>
**Model Fit, Grade K-2 Sample**

For grades K-2, the three-factor model without testlet effects had the best model fit based on the evaluation of model fit indices and information criterion values (see Table 3).

<table>
<thead>
<tr>
<th></th>
<th>1st Model</th>
<th>2nd Model</th>
<th>3rd Model</th>
<th>4th Model</th>
</tr>
</thead>
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<td>CFI</td>
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<td>0.73</td>
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<td>0.41</td>
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<td>RMSEA</td>
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<td>SRMR</td>
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<td>ABIC</td>
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<td>10755.56</td>
<td><strong>8128.44</strong></td>
<td>10640.14</td>
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</table>

1st Model: One factor CFA model without testlet effect  
2nd Model: One factor CFA model with testlet effect  
3rd Model: Three factor CFA model without testlet effect  
4th Model: Three factor CFA model with testlet effect

**Parameter Estimates**

For grades K-2, both LN and LS measures were more strongly associated with the *early literacy* factor than was the PS measure. All three fluency measures (WRF1, WRF2, and PRF) were strongly related to the *fluency* factor. The path coefficients for the Part 1 Comprehension (CCSS) measure to the *comprehension* factor was very low, indicating its weak association to the construct. The MCRC comprehension measure displayed moderate associations to the comprehension factor. The *early literacy* and *fluency* constructs were moderately positively related to each other, while the *fluency* and *comprehension* constructs showed moderate negative relationship between each other. The correlation between the *early literacy* and *fluency* constructs was not statistically significant.

The variance explained by the model for each observed measure ranged from less than .01 (Part1C) to .79 (WRF1). The distribution of Part1C was highly negatively skewed; 63% of students...
who took the measure answered all five items correctly. It is possible that this skewness might have influenced the overall covariance matrix and compromised the results. Given very low path coefficients for comprehension measure Part1C, parameter estimates from the three-factor model without testlet effects were examined. The path coefficients for both Part1 and Part2 comprehension measures improved, indicating stronger association to the comprehension construct. The correlation between fluency and comprehension construct was -.33. The variance explained by this model for Part1 of the comprehension measure (CCSS) was .60 and for Part2 of the comprehension measure (MCRC), it was .45 (See Table 4 for complete results).
Table 4
*Maximum Likelihood Parameter Estimates of Three Factor Confirmatory Factor Analysis Model with Testlet Effects for Grades K-2*

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Early Literacy</th>
<th>Fluency</th>
<th>Comprehension</th>
</tr>
</thead>
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<tr>
<td></td>
<td>3rd 4th</td>
<td>3rd 4th</td>
<td>3rd 4th</td>
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<tr>
<td>Lambda coefficients</td>
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<td>Phoneme segmenting</td>
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<tr>
<td>Letter names</td>
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</tr>
<tr>
<td>Letter sounds</td>
<td>0.82 0.82</td>
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<td></td>
</tr>
<tr>
<td>WRF1</td>
<td></td>
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</tr>
<tr>
<td>WRF2</td>
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<tr>
<td>PRF</td>
<td></td>
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<tr>
<td>Comprehension → Part1A</td>
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<td></td>
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<td>Comprehension → Part1B</td>
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<td>Comprehension → Part1C</td>
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<td>0.03</td>
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<tr>
<td>Comprehension → Part2</td>
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<td>0.67 0.55</td>
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<thead>
<tr>
<th>Factor correlation</th>
<th>Model 3</th>
<th>Model 4</th>
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<td>0.62</td>
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<tr>
<td>Early Literacy ↔ Comprehension</td>
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<tr>
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<td>-0.54</td>
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<table>
<thead>
<tr>
<th>Variance explained by the model</th>
<th>Model 3</th>
<th>Model 4</th>
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<td>PS</td>
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<tr>
<td>LN</td>
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<td>0.79</td>
</tr>
<tr>
<td>LS</td>
<td>0.67</td>
<td>0.68</td>
</tr>
<tr>
<td>WRF1</td>
<td>0.77</td>
<td>0.79</td>
</tr>
<tr>
<td>WRF2</td>
<td>0.66</td>
<td>0.64</td>
</tr>
<tr>
<td>PRF</td>
<td>0.71</td>
<td>0.70</td>
</tr>
<tr>
<td>Part1A</td>
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<td>0.53</td>
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<tr>
<td>Part1B</td>
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<td>Part1C</td>
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<td>&lt;0.01</td>
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<tr>
<td>Part2</td>
<td>0.45</td>
<td>0.30</td>
</tr>
</tbody>
</table>

*Note.* Parameter estimates reported in this table are standardized coefficients.
Grade 3-5 Sample

For the grade 3-5 sample, we present the results by individual grade rather than combining the results across grades because the measures administered to students in the different grades varied. Descriptive statistics for students in the grade 3 sample are presented in Table 5. Table 6 presents the grade 3 results for the first part of the comprehension measure (CCSS reading comprehension).

Table 5
Descriptive Statistics for Grade 3

<table>
<thead>
<tr>
<th>Measure</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
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<tr>
<td>WRF</td>
<td>100</td>
<td>24</td>
<td>123</td>
<td>66.47</td>
<td>19.20</td>
</tr>
<tr>
<td>PRF1</td>
<td>100</td>
<td>40</td>
<td>211</td>
<td>118.72</td>
<td>37.55</td>
</tr>
<tr>
<td>PRF2</td>
<td>100</td>
<td>47</td>
<td>235</td>
<td>129.58</td>
<td>39.63</td>
</tr>
<tr>
<td>Part1A</td>
<td>100</td>
<td>0</td>
<td>5</td>
<td>3.63</td>
<td>0.83</td>
</tr>
<tr>
<td>Part1B</td>
<td>100</td>
<td>2</td>
<td>5</td>
<td>4.26</td>
<td>0.94</td>
</tr>
<tr>
<td>Part1C</td>
<td>99</td>
<td>0</td>
<td>5</td>
<td>4.61</td>
<td>0.97</td>
</tr>
<tr>
<td>Part2</td>
<td>100</td>
<td>3</td>
<td>19</td>
<td>12.46</td>
<td>4.14</td>
</tr>
<tr>
<td>Part1</td>
<td>100</td>
<td>6</td>
<td>15</td>
<td>12.45</td>
<td>2.18</td>
</tr>
<tr>
<td>Part1A collapsed</td>
<td>100</td>
<td>0</td>
<td>5</td>
<td>3.43</td>
<td>1.31</td>
</tr>
<tr>
<td>Part1B collapsed</td>
<td>100</td>
<td>0</td>
<td>5</td>
<td>4.10</td>
<td>1.38</td>
</tr>
<tr>
<td>Part1C collapsed</td>
<td>99</td>
<td>0</td>
<td>5</td>
<td>4.53</td>
<td>1.23</td>
</tr>
</tbody>
</table>

Table 6
Grade 3 Frequency of Score Distribution for First Part of Comprehension Measure

<table>
<thead>
<tr>
<th>Score</th>
<th>Part1 A</th>
<th>Part1 B</th>
<th>Part1 C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Frequency</td>
<td>Percent</td>
<td>Frequency</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1.0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>2.0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>9.0</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>10.0</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>77</td>
<td>77.0</td>
<td>30</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>1.0</td>
<td>52</td>
</tr>
<tr>
<td>Total valid n</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Missing</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
</tr>
</tbody>
</table>
Descriptive statistics for the grade 4 sample are presented in Table 7, while Table 8 displays the grade 4 results for the first part of the comprehension measure (CCSS reading comprehension).

Table 7

Descriptive Statistics for Grade 4

<table>
<thead>
<tr>
<th>Measures</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRF</td>
<td>109</td>
<td>20</td>
<td>125</td>
<td>79.03</td>
<td>22.86</td>
</tr>
<tr>
<td>PRF1</td>
<td>109</td>
<td>25</td>
<td>260</td>
<td>142.07</td>
<td>44.08</td>
</tr>
<tr>
<td>PRF2</td>
<td>109</td>
<td>43</td>
<td>240</td>
<td>132.72</td>
<td>42.22</td>
</tr>
<tr>
<td>Part1A</td>
<td>108</td>
<td>3</td>
<td>4</td>
<td>3.90</td>
<td>.30</td>
</tr>
<tr>
<td>Part1B</td>
<td>108</td>
<td>2</td>
<td>5</td>
<td>4.69</td>
<td>.57</td>
</tr>
<tr>
<td>Part1C</td>
<td>108</td>
<td>1</td>
<td>5</td>
<td>4.86</td>
<td>.52</td>
</tr>
<tr>
<td>Part2</td>
<td>107</td>
<td>6</td>
<td>19</td>
<td>12.80</td>
<td>3.15</td>
</tr>
<tr>
<td>Part1</td>
<td>108</td>
<td>7</td>
<td>14</td>
<td>13.45</td>
<td>.99</td>
</tr>
<tr>
<td>Part1A collapsed</td>
<td>108</td>
<td>3</td>
<td>4</td>
<td>3.90</td>
<td>.30</td>
</tr>
<tr>
<td>Part1B collapsed</td>
<td>108</td>
<td>0</td>
<td>5</td>
<td>4.68</td>
<td>.68</td>
</tr>
<tr>
<td>Part1C collapsed</td>
<td>108</td>
<td>0</td>
<td>5</td>
<td>4.85</td>
<td>.59</td>
</tr>
</tbody>
</table>

Table 8

Grade 4 Frequency of Score Distribution for First Part of Comprehension Measure

<table>
<thead>
<tr>
<th>Score</th>
<th>Part1 A Frequency</th>
<th>Part1 A Percent</th>
<th>Part1 B Frequency</th>
<th>Part1 B Percent</th>
<th>Part1 C Frequency</th>
<th>Part1 C Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
<td>.9</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
<td>.9</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>10.1</td>
<td>3</td>
<td>2.8</td>
<td>2</td>
<td>1.8</td>
</tr>
<tr>
<td>4</td>
<td>97</td>
<td>89.0</td>
<td>24</td>
<td>22.0</td>
<td>7</td>
<td>6.4</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>0.0</td>
<td>80</td>
<td>73.4</td>
<td>98</td>
<td>89.9</td>
</tr>
<tr>
<td>Total valid n</td>
<td>108</td>
<td>99.1</td>
<td>108</td>
<td>99.1</td>
<td>108</td>
<td>99.1</td>
</tr>
<tr>
<td>Missing</td>
<td>1</td>
<td>0.9</td>
<td>1</td>
<td>0.9</td>
<td>1</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Descriptive statistics for the grade 5 sample are presented in Table 9, while Table 10 displays the grade 5 results for the first part of the comprehension measure (CCSS reading comprehension).
### Table 9

**Descriptive Statistics for Grade 5**

<table>
<thead>
<tr>
<th>Measures</th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Mean</th>
<th>Std. Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRF</td>
<td>67</td>
<td>27</td>
<td>139</td>
<td>81.34</td>
<td>19.85</td>
</tr>
<tr>
<td>PRF1</td>
<td>67</td>
<td>46</td>
<td>251</td>
<td>157.51</td>
<td>42.06</td>
</tr>
<tr>
<td>PRF2</td>
<td>67</td>
<td>26</td>
<td>249</td>
<td>151.16</td>
<td>42.16</td>
</tr>
<tr>
<td>Part1A</td>
<td>71</td>
<td>3</td>
<td>5</td>
<td>4.45</td>
<td>0.69</td>
</tr>
<tr>
<td>Part1B</td>
<td>71</td>
<td>2</td>
<td>5</td>
<td>4.59</td>
<td>0.58</td>
</tr>
<tr>
<td>Part1C</td>
<td>71</td>
<td>1</td>
<td>5</td>
<td>4.37</td>
<td>0.90</td>
</tr>
<tr>
<td>Part2</td>
<td>69</td>
<td>4</td>
<td>19</td>
<td>13.42</td>
<td>3.53</td>
</tr>
<tr>
<td>Total valid n</td>
<td>71</td>
<td>8</td>
<td>15</td>
<td>13.41</td>
<td>1.47</td>
</tr>
</tbody>
</table>

### Table 10

**Grade 5 Frequency of Score Distribution for First Part of Comprehension Measure**

<table>
<thead>
<tr>
<th>Score</th>
<th>Part 1 A Frequency</th>
<th>Percent</th>
<th>Part 1 B Frequency</th>
<th>Percent</th>
<th>Part 1 C Frequency</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0.0</td>
<td>0</td>
<td>0.0</td>
<td>2</td>
<td>1.2</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0.0</td>
<td>1</td>
<td>0.6</td>
<td>2</td>
<td>1.2</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>4.7</td>
<td>0</td>
<td>0.0</td>
<td>2</td>
<td>1.2</td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td>13.5</td>
<td>26</td>
<td>15.3</td>
<td>27</td>
<td>15.9</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>23.5</td>
<td>44</td>
<td>25.9</td>
<td>38</td>
<td>22.4</td>
</tr>
<tr>
<td>Total valid n</td>
<td>71</td>
<td>41.8</td>
<td>71</td>
<td>41.8</td>
<td>71</td>
<td>41.8</td>
</tr>
<tr>
<td>Missing</td>
<td>99</td>
<td>58.2</td>
<td>99</td>
<td>58.2</td>
<td>99</td>
<td>58.2</td>
</tr>
</tbody>
</table>

### Model Fit, Grade 3-5 Sample

For grades 3 and 4, the two-factor model without testlet effects did not converge properly. Among the three converged models for the grade 3 sample, the one-factor model without testlets showed the best model fit. For the grade 4 sample, the model fit indices suggested the two-factor model with testlet effects fit the data better than the other three models, whereas the information criterion values indicated that the one-factor model without testlet effects fit the data best. For grade 5, all four models converged properly. Other than the one-factor model with testlet effects,
all three models showed excellent model fit based on the evaluation of model fit indices. The two-factor model without testlet effect showed the smallest information criterion values, which generally implies a better model fit. Based on the evaluation of the model fit for four alternative CFA models, results from the two- (or three-) factor model with testlet effects are interpreted for all grades. Table 11 displays the model fit results for the grade 3-5 sample.
Table 11
CFA Model Fit Summary for Grades 3-5

<table>
<thead>
<tr>
<th></th>
<th>Grade 3</th>
<th>Grade 4</th>
<th>Grade 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st 2nd 3rd 4th</td>
<td>1st 2nd 3rd 4th</td>
<td>1st 2nd 3rd 4th</td>
</tr>
<tr>
<td>CFI</td>
<td>0.96 0.83 - 0.84</td>
<td>0.94 0.86 - 0.98</td>
<td>0.97 0.53 1.00 0.96</td>
</tr>
<tr>
<td>TLI</td>
<td>0.93 0.74 - 0.74</td>
<td>0.88 0.80 - 0.97</td>
<td>0.95 0.29 1.01 0.94</td>
</tr>
<tr>
<td>RMSEA</td>
<td>0.17 0.24 - 0.24</td>
<td>0.23 0.21 - 0.08</td>
<td>0.16 0.49 0.00 0.15</td>
</tr>
<tr>
<td>SRMR</td>
<td>0.06 0.12 - 0.15</td>
<td>0.11 0.14 - 0.07</td>
<td>0.07 0.18 0.01 0.09</td>
</tr>
<tr>
<td>AIC</td>
<td>3529.52 4191.76 4187.88</td>
<td>3983.52 4263.06 4207.04</td>
<td>2485.10 3144.17 2475.93 2933.84</td>
</tr>
<tr>
<td>BIC</td>
<td>3568.45 4246.26 4244.97</td>
<td>4023.61 4319.19 4265.84</td>
<td>2518.39 3190.78 2511.44 2982.67</td>
</tr>
<tr>
<td>ABIC</td>
<td>3521.08 4179.94 4175.49</td>
<td>3976.22 4252.84 4196.33</td>
<td>2471.16 3124.65 2461.06 2913.39</td>
</tr>
</tbody>
</table>

1st Model: One-factor CFA model without testlet effect
2nd Model: One-factor CFA model with testlet effect
3rd Model: Two-factor CFA model without testlet effect
4th Model: Two-factor CFA model with testlet effect

* - Model did not converge or indicated significant errors, thus the results are not interpreted
Parameter Estimates, Grade 3-5 Sample

For grade 3, all three fluency measures had strong association with the fluency construct, and PRF showed a stronger relation compared to WRF. Path coefficients from the comprehension measures ranged from .34 (Part2) to .88 (Part1B). The correlation between the fluency and comprehension constructs was moderate \((r = .47)\). Variance explained by the mode for each measure ranged from .12 (Part2) to .95 (PRF2). Generally, the comprehension measures were not as well explained by the model as the fluency measures were.

Similar to grade 3, all three grade 4 fluency measures had strong relations to the fluency construct. Path coefficients for the comprehension measures ranged from .20 (Part1B) to .81 (Part2). The correlation between the comprehension and fluency constructs was not statistically significant. The variance explained by the model for each measure ranged from .04 (Part1B) to .95 (PRF2).

For grade 5, all three fluency measures were highly associated with the fluency construct, with coefficients ranging from .90 (WRF) to .99 (PRF1). Path coefficients for the comprehension measures ranged from -.37 (Part2) to .97 (Part1B). The correlation between the comprehension and fluency construct was -.56. The variance explained by the model for each measure ranged from .14 (Part2) to .99 (PRF1). Table 12 presents these results.
Table 12
Maximum Likelihood Parameter Estimates of Two Factor Confirmatory Factor Analysis Model with Testlet Effects for Grades 3-5

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Grade 3 Fluency</th>
<th>Grade 3 Comp</th>
<th>Grade 4 Fluency</th>
<th>Grade 4 Comp</th>
<th>Grade 5 Fluency</th>
<th>Grade 5 Comp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluency → WRF</td>
<td>0.82</td>
<td>0.91</td>
<td>0.90</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluency → PRF1</td>
<td>0.97</td>
<td>0.97</td>
<td>0.99</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluency → PRF2</td>
<td>0.95</td>
<td>0.98</td>
<td>0.96</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehension → Part1A</td>
<td>0.42</td>
<td>0.44</td>
<td>0.96</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehension → Part1B</td>
<td>0.88</td>
<td>0.20</td>
<td>0.97</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehension → Part1C</td>
<td>0.74</td>
<td>0.72</td>
<td>0.70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comprehension → Part2</td>
<td>0.34</td>
<td>0.81</td>
<td>-0.37</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Factor correlation</th>
<th>Grade 3 Fluency</th>
<th>Grade 3 Comp</th>
<th>Grade 4 Fluency</th>
<th>Grade 4 Comp</th>
<th>Grade 5 Fluency</th>
<th>Grade 5 Comp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluency ↔ Comprehension</td>
<td>0.47</td>
<td>0.04NS</td>
<td>-0.56</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variance explained by the model</th>
<th>Grade 3 WRF</th>
<th>Grade 3 PRF1</th>
<th>Grade 4 PRF2</th>
<th>Grade 5 Part1A</th>
<th>Grade 5 Part1B</th>
<th>Grade 5 Part1C</th>
<th>Grade 5 Part2</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRF</td>
<td>0.64</td>
<td>0.83</td>
<td>0.81</td>
<td>0.18</td>
<td>0.78</td>
<td>0.55</td>
<td>0.12</td>
</tr>
<tr>
<td>PRF1</td>
<td>0.95</td>
<td>0.94</td>
<td>0.99</td>
<td>0.58</td>
<td>0.04</td>
<td>0.51</td>
<td>0.66</td>
</tr>
<tr>
<td>PRF2</td>
<td>0.91</td>
<td>0.95</td>
<td>0.92</td>
<td>0.78</td>
<td>0.04</td>
<td>0.51</td>
<td>0.66</td>
</tr>
<tr>
<td>Part1A</td>
<td>0.18</td>
<td>0.20</td>
<td>0.91</td>
<td>0.78</td>
<td>0.04</td>
<td>0.51</td>
<td>0.66</td>
</tr>
<tr>
<td>Part1B</td>
<td>0.78</td>
<td>0.04</td>
<td>0.94</td>
<td>0.55</td>
<td>0.12</td>
<td>0.49</td>
<td>0.14</td>
</tr>
<tr>
<td>Part1C</td>
<td>0.55</td>
<td>0.51</td>
<td>0.49</td>
<td>0.12</td>
<td>0.66</td>
<td>0.49</td>
<td>0.14</td>
</tr>
</tbody>
</table>

Note. Parameter estimates reported in this table are standardized coefficients.
Discussion

Our findings from this study provide evidence in support of using the easyCBM K-5 reading measures to assess students’ developing proficiency in the areas of early literacy, fluency, and reading comprehension.

Limitations

The CCSS reading comprehension measures analyzed in this study as “Part 1 Comprehension” were intentionally developed to be relatively easy for students because they are intended to be used for monitoring the progress very low-performing students make in gaining basic comprehension skill.

However, the current pilot study was conducted with students from all ranges of reading ability, which resulted in highly negatively skewed data distribution for the comprehension measures. From an analytic point of view, this is a serious concern and, thus, interpretation of the Grade 3-5 results should be made with caution. However, the negative skew does provide indirect evidence that the measures are, indeed, fairly easy and are thus highly likely to be accessible to struggling readers. A challenge with the longer and more difficult easyCBM MCRC measures is that they are often reported as being inaccessible for struggling readers, who find them overwhelming. Results from the current study suggest that the CCSS reading measures tap into the same underlying construct as the longer and more challenging MCRC measures, while at the same time being more accessible to students.

Conclusion

Model comparisons among the four hypothesized models across the grades provide evidence that the easyCBM reading measures for the primary grades (K-2) assess three different constructs of reading, early literacy (as measured by phoneme segmenting, letter names, and letter sounds), fluency (as measured by word and passage reading), and comprehension (as measured by both the CCSS and MCRC comprehension measures). This finding underscores research by Allington
(1983), Johns (1993) and Hudson et al. (2005), in which the connection between fluency and comprehension is made. These findings likewise echo Good et al.’s (2002) work establishing the importance of phonological awareness and phonics as predictors of reading difficulty. Of particular relevance to school districts and individual educators using the easyCBM measures of reading, our findings provide evidence that the easyCBM K-2 reading measures do, indeed, tap into their intended constructs, with relations between the factors, but distinctive factors, associated with “The Big Five” skill areas identified by the National Reading Panel as essential to the development of literacy (National Institute of Child Health and Human Development, 2000).

In contrast, for students in the Grade 3-5 sample, both a one-factor (representing ‘reading’) model and two-factor (representing ‘fluency’ and ‘comprehension’) model fit the data fairly well. As with the primary grades, the fit of the model where fluency and comprehension were modeled as two different factors was a slight improvement over a one-factor model. Because of slightly better model fit, as well as the underlying theoretical support for a two-factor model, the two-factor model was chosen as the better of the two. It may be worth pointing out that the single factor model was less supported at the primary grades (although it did converge) than in the Grade 3-5 sample. A possible interpretation of this finding is that in earlier grades, students are still developing more pre-requisite skills and the boundaries between these skills are more profound compared to later grades. Following this logic, the distinction between fluency and comprehension may be clearer at the primary grades than it is for students in later elementary grades, where the range of scores was greater, but no students scored a 0 on the fluency measures, unlike in the K-2 sample, where scores of 0 were found for each of the fluency measures.

Another important finding is that the comprehension measures (CCSS and MCRC) loaded on a single factor, despite clear differences in the measures themselves. The CCSS reading measures included in this study used non-fiction informational texts, very short literary texts, and
‘read to perform a task’ prompts as the basis for the multiple-choice questions that followed. In addition, they were written to be simpler in format, language, vocabulary, and syntax than the MCRC measures. The passages used for the MCRC measures also were considerably longer than those used for the CCSS measures (1500 words compared to approximately 200). Despite these differences in content, genre, format, and complexity, both types of easyCBM comprehension measures fit a model in which they were both loading on a single factor, which we labeled comprehension. This finding held true for different grades, where different test forms were used, with the replication across grades adding to the generalizability of the findings from this study.
References


Appendix A: Measures for K-2 Sample

Student Name: ___________________          Date: __________

Phoneme Segmenting

Procedures
This test is administered entirely orally. Do NOT show the student this scoring sheet. There is no student copy of this test because the student is listening and responding to the words supplied by the assessor.

Directions
Say to the student: “I am going to say a word, and you will give me the sounds you hear in that word. If I say cap, you will say /c/ /a/ /p/. If I say it, you will say /i/ /t/. If I say top, you will say /t/ /o/ /p/. Let’s try.”

Note: This is a 30 second timed test.

Scoring
• Underline each phoneme the student says correctly.
• Put a slash through each phoneme the student misses.
• Students are NOT penalized for saying extra phonemes.

<table>
<thead>
<tr>
<th>Item</th>
<th>Teacher Says</th>
<th>Student Says</th>
<th>Number Correct</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tap</td>
<td>/t/ /a/ /p/</td>
<td>___ / 3</td>
</tr>
<tr>
<td>2</td>
<td>down</td>
<td>/d/ /ow/ /n/</td>
<td>___ / 3</td>
</tr>
<tr>
<td>3</td>
<td>chef</td>
<td>/ch/ /e/ /f/</td>
<td>___ / 3</td>
</tr>
<tr>
<td>4</td>
<td>must</td>
<td>/m/ /u/ /s/ /t/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>5</td>
<td>win</td>
<td>/w/ /i/ /n/</td>
<td>___ / 3</td>
</tr>
<tr>
<td>6</td>
<td>rant</td>
<td>/r/ /a/ /n/ /t/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>7</td>
<td>smile</td>
<td>/s/ /m/ /i/ /le/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>8</td>
<td>huddle</td>
<td>/h/ /u/ /dd/ /le/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>9</td>
<td>jump</td>
<td>/j/ /u/ /m/ /p/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>10</td>
<td>open</td>
<td>/o/ /p/ /e/ /n/</td>
<td>___ / 4</td>
</tr>
<tr>
<td>11</td>
<td>leaping</td>
<td>/l/ /ea/ /p/ /i/ /ng/</td>
<td>___ / 5</td>
</tr>
<tr>
<td>12</td>
<td>moat</td>
<td>/m/ /oa/ /t/</td>
<td>___ / 3</td>
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<tr>
<td>13</td>
<td>apron</td>
<td>/a/ /p/ /r/ /o/ /n/</td>
<td>___ / 5</td>
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<tr>
<td>14</td>
<td>mean</td>
<td>/m/ /ea/ /n/</td>
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<tr>
<td>15</td>
<td>pack</td>
<td>/p/ /a/ /ck/</td>
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<td>/s/ /oa/ /k/</td>
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<td>/s/ /n/ /ai/ /l/</td>
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<tr>
<td>20</td>
<td>lime</td>
<td>/l/ /i/ /me/</td>
<td>___ / 3</td>
</tr>
</tbody>
</table>

# Correct _____ / 71

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Letter Names

Procedures
Place the probe marked “Letter Names Student Copy” in front of the student. Read the directions to the student. When you are finished administering the test, enter the student results on the website for scoring and record keeping.

Directions
“When I say begin, say the name of each letter. I will stop you after 60 seconds. Start at the top of the page and read across each row.” Demonstrate by sweeping your finger from left to right across the first row. “Move your marker down after each row.” Demonstrate. “Any questions?... Ready?...Begin.” At 60 seconds, say “Stop.” Mark the last letter with a bracket. ]

Note: This is a 30 second timed test.

Scoring
If student:
- Self corrects, write S.C. above letter name and count as correct.
- Says incorrect letter name, slash through letter name, and count as incorrect.
- Hesitates more than 3 seconds, supply the letter name and count as incorrect.
- Skips letter, circle the letter and count as incorrect.
- Clearly loses his/her place, point to the next letter.

<p>| | | | | | | | | | | |</p>
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</tr>
</tbody>
</table>

# Correct ____
Letter Sounds

Procedures
Place the probe marked “Letter Sounds Student Copy” in front of the student. Read the directions to the student. When you are finished administering the test, enter the student results on the website for scoring and record keeping.

Directions
“When I say begin, say the sound each letter makes. I will stop you after 60 seconds. Start at the top of the page and read across each row.”
Demonstrate by sweeping your finger from left to right across the first row. “Move your marker down after each row.” Demonstrate. “Any questions?... Ready?...Begin.” At 60 seconds, say “Stop.” Mark the last letter with a bracket.

Note: This is a 30 second timed test.

Scoring
If student:
• Self corrects, write S.C. above letter sound and count as correct.
• Says incorrect letter sound, slash through letter sound, and count as incorrect.
• Hesitates more than 3 seconds, supply the letter sound and count as incorrect.
• Skips letter, circle the letter and count as incorrect.
• Clearly loses his/her place, point to the next letter.

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| h | n | Z | t | R | s | K | U | e | y | 10 | o | E | x | m | a | b | D | v | K | P | 20 | f | I | x | H | O | u | M | z | s | N | 30 | l | Ch | t | r | J | L | Ph | A | G | Th | 40 | qu | v | w | sh | V | th | g | ch | F | b | 50 | u | wh | y | s | P | ph | X | R | i | Sh | 60 | e | R | n | y | t | K | h | U | s | Z | 70 | D | o | P | b | E | K | x | a | v | m | 80 | z | I | M | x | O | f | N | s | H | u | 90 | Th | J | t | Ph | l | G | A | Ch | r | L | 100 | F | w | g | V | ch | qu | b | th | v | sh | 110 |

# Correct _____
**Word Reading Fluency**

**Directions:** Place the “Word Reading Student Copy” probe in front of the student and say, “**Please read from this list of words. Read across the page and then on to the next row.**” Demonstrate by sweeping your finger from left to right across the first two rows of words. Start timing when the student begins reading. Mark a bracket ] after the last word read. If a student self corrects, write S.C. above the word and count as correct. If they say an incorrect word, mark a slash through the word, and count as incorrect. If they hesitate more than 3 seconds, supply the word and count as incorrect. If a student skips a word, circle the word and count it as incorrect.

**Note:** This is a 30 second timed test.

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</table>

# Correct _____
**Word Reading Fluency**

**Directions:** Place the “Word Reading Student Copy” probe in front of the student and say, “Please read from this list of words. Read across the page and then on to the next row.” Demonstrate by sweeping your finger from left to right across the first two rows of words. Start timing when the student begins reading. Mark a bracket ] after the last word read. If a student self corrects, write S.C. above the word and count as correct. If they say an incorrect word, mark a slash through the word, and count as incorrect. If they hesitate more than 3 seconds, supply the word and count as incorrect. If a student skips a word, circle the word and count it as incorrect.

**Note:** This is a 30 second timed test.

<table>
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<th>an</th>
<th>it</th>
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<th>the</th>
<th>miss</th>
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<td>inside</td>
<td>who</td>
<td>every</td>
<td>important</td>
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<td>become</td>
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<td>amount</td>
<td>however</td>
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<td>report</td>
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<td>grain</td>
<td>begin</td>
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<tr>
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<td>hours</td>
<td>sense</td>
<td>radio</td>
<td>crowd</td>
<td>112</td>
</tr>
</tbody>
</table>
1. Place the Student Copy in front of the student. Point to the names on the Student Copy as you read them:

“This is a story about Kim and Joe. I want you to read this story to me. You’ll have 1 minute to read as much as you can. When I say “begin,” start reading aloud at the top of the page. Do your best reading. If you have trouble with a word, I’ll tell it to you. Do you have any questions? Begin.”

2. Start the timer.
3. While the student is reading, mark errors with a slash (/).
4. At 1 minute, mark the last word read with a bracket (]).
5. When the student gets to a logical stopping place, say “Stop.”

| Kim and her dad got ready to go to the lake. Kim put on her swimsuit and shorts. She found her pail and shovel. Kim’s dad got two towels, some sunscreen, and a snack. They put everything in the car. Then, they drove to the lake. Kim’s dad parked the car in the lot. Kim did not have any shoes on. The ground was very hot. Her feet hurt. She put on her shoes, and this made her feet feel better. Kim and her dad saw the blue water and the sandy beach. They put their towels on the sand. They put on sunscreen. Kim ran down to the water. The water was a little cold on her feet, but it felt good. She walked into the water more until the water covered her knees. The water did not seem so cold. She dove under the water and got her head wet. Kim felt a tap on her shoulder. It was her friend Joe. The two of them played in the water. They splashed. They dove to the bottom of the lake to look for snails. They pretended to be sharks. They swam out to a dock in the middle of the lake. They jumped off of the dock over and over. Kim and Joe got tired. They swam back to shore. They walked up the beach to Kim’s dad. Her dad gave them a snack. They sat in the sun and built a sandcastle. It was really a great afternoon. |
|---|---|
| 15 | 28 |
| 28 | 40 |
| 40 | 55 |
| 55 | 70 |
| 70 | 85 |
| 85 | 99 |
| 99 | 113 |
| 113 | 128 |
| 128 | 141 |
| 141 | 152 |
| 152 | 167 |
| 167 | 180 |
| 180 | 194 |
| 194 | 210 |
| 210 | 224 |
| 224 | 240 |
| 240 | 251 |
| 251 | |

Total Words Read: ______ - # of Errors: ______ = Correct Words: ______

PART 1 Comprehension
INSTRUCTIONS: Please select the best answer for each question.

Item 35211_35215

Boats

There are many kinds of boats. Some boats move with the wind. Some boats move with the help of a motor. Others move along the water with the help of people.

Sailboats move with the wind. A person steers the boat. That person is called a sailor. The sailors set the sail and rudder so the boat moves smoothly.

Some boats move with a motor. These boats are called motorboats. People who catch fish use motorboats to reach deep water. Some motorboats are huge and carry cargo. They are called cargo boats.

Rowboats move with the help of people using oars. Oars are long sticks that drop into the water. The oars work like paddles, making the boat move.

Some boats are small, and some boats are big. Some boats move slowly, and others move quickly. All boats are alike in one way. They all move on water!

1. What moves sailboats?
   a. Motors
   b. Paddles
   c. The wind

2. A rowboat moves with:
   a. Oars
   b. Cargo
   c. Motor

3. Cargo boats have:
   a. Sails
   b. Motors
   c. Oars

4. Rowboats move when:
   a. People move the oars.
   b. The sail fills with wind.
   c. The motor pushes them.

5. Which is a fact?
   a. Sailboats are best.
   b. Cargo boats are too slow.
   c. Boats move on water.

Item 35391_35395
Mars

Mars is a planet in outer space. It is the fourth planet away from the sun. It is just past Earth. Mars is named after a Roman god of war. It has a reddish color, so it is also called the "Red Planet." Mars is about half the size of Earth. It has two moons. They are named Phobos and Deimos.

Scientists can study Mars more easily than other planets because it is the closest planet to Earth. Scientists want to know if Mars had water and living things on it in the past.

6. Mars is the ______ planet from the sun.
   a. Fourth
   b. Third
   c. Fifth

7. Mars is _____ Earth.
   a. larger than
   b. smaller than
   c. the same size as

8. The moons of Mars are named:
   a. Phoebe and Dan
   b. Phobos and Deimos
   c. Phrase and Darek

9. It is easy to study Mars because it is:
   a. Close to Earth.
   b. Far from the sun.
   c. Reddish colored.

10. Which is a fact?
    a. Mars is a beautiful planet.
    b. Studying Mars is interesting.
    c. Mars is named after a Roman god.
Bella the Bus Driver

Bella is a bus driver. She works for a school. The bus she drives is big and yellow. Each morning at 6:00 Bella gets to school. She opens the bus and starts the engine. Then she picks up girls and boys and takes them to school.

One day Bella opens the bus and tries to start the engine. It won't start! Bella thinks fast. How can she get the boys and girls to school today? She calls the bus garage. She asks for a new bus. The new bus comes to the school, and Bella drives it away. She picks up all the boys and girls and gets them to school on time.

11. Who is Bella?
   a. A schoolgirl.
   b. A bus driver.
   c. A school bus.

12. What does Bella do after she opens the bus?
   a. Starts the engine.
   b. Opens a window.

13. Bella thinks fast when the:
   a. Bus is opened.
   b. Day is over.
   c. Engine won’t start.

14. What does Bella do when the bus does not start?
   a. Calls the garage.
   b. Calls her mom.
   c. Goes back home.

15. What happens when the bus starts?
   a. Bella picks up girls and boys.
   b. Bella takes girls and boys home.
   c. Bella drives the bus to the garage.
PART 2 Comprehension

Directions: Please read the story and then answer the questions that come after it.

Seth the Great

Seth was a seven-year-old show-off. He thought he was better than other kids his age. Seth always talked about two things - his grown-up teeth, and jumping off the park swing.

Seth was the only seven-year-old he knew with four adult front teeth (two on top, two on bottom). Most kids his age still had one or two baby front teeth. Or they had holes in their mouth where their baby teeth used to be and their adult teeth would grow in. Seth made fun of these kids. He thought they looked silly, and he looked cool.

Seth was better than other seven-year olds at jumping off swings (or so he thought). Everyday Seth's mom took him to the park. He would swing way up into the air. Then, to get off, he would jump. He always landed on his feet. None of the other kids at the park could do that. Some had tried, but they’d landed on their hands or bottoms.

One warm day it was really crowded at the park. "Good," thought Seth. "More kids to show off to." Seth ran around showing everyone his grown-up teeth. Then he got on a swing and started pumping his legs harder than ever before.

Soon, Seth was high in the sky. He looked down and felt a little dizzy. "No big deal," he thought, "I can jump from here easily." Then, to make sure everyone was watching, Seth called out, "Watch my amazing jump everyone!"

Seth’s mom looked worried. But before she could stop him, Seth jumped off the swing, which was higher than ever, and landed on the ground. Only this time, he didn’t land on his feet. Seth landed right on his face!

Seth was in pain. But he didn’t want anyone to think he was weak. "I'm fine," he said. "I meant to do that." But then Seth, and everyone watching, noticed his bloody mouth and his tooth in the dirt. One of his adult front teeth had been knocked out. Everyone knew that he hadn’t really meant to do that.

Seth couldn’t act calm anymore. He picked up his tooth and started to yell. "My tooth! Mom, help me!" he cried. Seth’s mom was ready to help. It was rare that Seth needed her for anything.
Seth’s mom rushed Seth to the dentist as he held his tooth. Seth cried the whole way. He was scared, too scared to worry about showing off.

They got to the dentist just in time to be able to put Seth’s tooth back into his mouth. “Wow, Seth, you were brave,” the dentist told him. Seth didn’t say anything. He knew he hadn’t been that brave. It was the first time that Seth didn’t even want to show off.

The next day Seth and his mom went to the park as usual. But Seth didn’t brag about his grown-up teeth. He didn’t even jump off the swing. Instead, he played nicely with the other kids. “Showing off is so un-cool,” he told his mom on the way home. She tried not to let Seth see her smile.

1. How old was Seth?
   A. Six.
   B. Seven.
   C. Eight.

2. What was Seth like?
   A. He thought he was better than other kids his age.
   B. He thought he was just like all the other kids his age.
   C. He only liked to play with kids who were older than he was.

3. What did Seth think about kids who were missing some of their front teeth?
   A. He thought they were too young to play with.
   B. He thought they looked silly, and he looked cool.
   C. He thought they would have teeth like him some day.

4. Why did Seth think he was better than other kids his age at jumping off swings?
   A. He had jumped off more times than the other kids.
   B. Some of the other kids got dizzy, but he didn’t.
   C. He always landed on his feet, and they didn’t.
5. Why did Seth think that having four adult front teeth made him special?
   A. His smile looked better than other kids his age.
   B. It made him feel like he was older than the other kids.
   C. None of the other kids his age had four front teeth.

6. What happened right after Seth landed on his face?
   A. He acted like he was fine and meant to land that way.
   B. Everyone saw that there was blood coming from his mouth.
   C. His mom walked over to him with an angry look on her face.

7. Why did Seth like it when there were a lot of people at the park?
   A. There were more people for him to show off to.
   B. More kids would try to jump off the swing like he did.
   C. Some kids would try to jump off the swing and would get hurt.

8. What did Seth do when he knew that one of his adult front teeth had been knocked out?
   A. He tried to be calm and act like it was no big deal.
   B. He got very upset and asked his mom to help him.
   C. He began to cry and didn’t know what to do.

9. How did Seth act when he was at the dentist’s office?
   A. He acted like making the highest jump ever showed that he really was better than the other kids.
   B. He cried a lot and wanted the dentist to fix his tooth so that he could show-off at the park again.
   C. He was quiet because he knew he hadn’t been brave and didn’t have anything to show-off about.
10. What probably was the reason Seth landed on his face and broke a tooth?
   A. He went higher than he should have to be able to land on his feet.
   B. He was watching the crowd and forgot to jump at the right time.
   C. He jumped too far and landed on the sidewalk instead of the sand.

11. How did Seth’s mom feel when Seth made the swing go higher than ever?
   A. She didn’t worry because she had seen Seth jump before.
   B. She was afraid for Seth but thought he should jump.
   C. She began to worry and wanted him to stop.

12. What was Seth like at the end of the story?
   A. With his tooth fixed he knew he was still better than the other kids, but he stopped jumping off the swing.
   B. He stopped talking about how great he was and decided that showing off was not a good thing to do.
   C. He decided to show off by making high jumps on the swing, but only when he was sure that he wouldn’t get hurt.

THANK YOU!

Please make sure you have filled in all the answer bubbles completely before giving your test paper to your teacher.
### Appendix B: Measures Used for the Grade 3 Sample

**Word Reading Fluency**

**Directions:** Place the “Word Reading Student Copy” probe in front of the student and say, “Please read from this list of words. Read across the page and then on to the next row.” Demonstrate by sweeping your finger from left to right across the first two rows of words. Start timing when the student begins reading. Mark a bracket ] after the last word read. If a student self corrects, write S.C. above the word and count as correct. If they say an incorrect word, mark a slash / through the word, and count as incorrect. If they hesitate more than 3 seconds, supply the word and count as incorrect. If a student skips a word, circle the word and count it as incorrect. **Note: This is a 60 second timed test.**

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# Correct _____

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6. Place the Student Copy in front of the student. Point to the names on the
Student Copy as you read them:

“This is a story about Min and Jeff. I want you to read this story to me.
You’ll have 1 minute to read as much as you can. When I say “begin,” start
reading aloud at the top of the page. Do your best reading. If you have
trouble with a word, I’ll tell it to you. Do you have any questions? Begin.”

7. Start the timer.
8. While the student is reading, mark errors with a slash (/).
9. At 1 minute, mark the last word read with a bracket (]).
10. When the student gets to a logical stopping place, say “Stop.”

Min had moved to America from Japan. He had never been to a
basketball game until his friend Jeff invited him to one last week. He
thought it sounded like fun. Jeff said that it would be loud and that he could
get soda and nachos. Min had no idea what nachos were. He wanted to learn.
Jeff picked Min up half an hour before the game. They had good tickets in
the front row. When they arrived, the place was full. People were cheering on
the teams. After Jeff and Min found their seats, Jeff went to buy snacks.
He came back with two sodas, each one big enough for a family! The nachos
were corn chips covered in orange cheese and salsa. Min thought they looked
gross, but he liked how they tasted. He ate most of them!

Min did not know how he felt about the game. It was loud. It was also
violent. Players would crash against each other and Min thought they would
hurt each other. This upset Min, but all the players seemed to be all right.
Min told Jeff that he thought this was odd. His friend just smiled. Later,
after the game was over, Jeff and Min started to walk to the car. Jeff told
Min that he thought basketball was strange at first too. He said that he
thought Min might like baseball better and invited him to come watch a game.
They made plans for the next weekend. Min loved learning about all the new
sports and traditions in America.

Total Words Read:_______ - # of Errors:_______ = CWPM:_______
Passage Reading Fluency

1. Place the Student Copy in front of the student. Point to the names on the Student Copy as you read them:

“This is a story about Martin and Erik. I want you to read this story to me. You’ll have 1 minute to read as much as you can. When I say “begin,” start reading aloud at the top of the page. Do your best reading. If you have trouble with a word, I’ll tell it to you. Do you have any questions? Begin.”

2. Start the timer.
3. While the student is reading, mark errors with a slash (/).
4. At 1 minute, mark the last word read with a bracket (]).
5. When the student gets to a logical stopping place, say “Stop.”

Martin liked to play basketball in the city park after school. One day, his friend Erik told him about a big trip he was planning. He was planning to go on a hiking trip in the mountains. He wanted Martin to join him on the trip. Martin’s friend convinced him to go on the trip. Erik had been on many hikes before, and he liked to tell Martin how much fun they were. Every Monday last summer, Erik told stories. He told stories about his adventures hiking in the mountains. He explained to Martin that he carried everything he needed on his back. He carried the things in a huge backpack. It held food, a sleeping bag, and a tent.

Martin loved to hear his friend’s stories. But he never expected to go hiking in the mountains himself. His parents were very busy. Martin told Erik that he didn’t think he would get to go hiking. Erik offered to lead a trip for the kids at the park. Now it was time. Martin was standing in a parking lot. He had a heavy pack on his back. His feet were stuffed into stiff new boots. He followed as Erik led the group onto the trail. The group walked through a shady area. They crossed a stream on a wooden bridge. The trail was steep, and Martin began to breathe heavily. Then, he saw a lake. There was a beautiful mountain above them. Martin sat down and smiled a huge smile.

Total Words Read:______ - # of Errors:______ = CWPM:______

PART 1 Comprehension

INSTRUCTIONS: Please select the best answer for each question.
Boats

There are many kinds of boats. Some boats move with the wind. Some boats move with the help of a motor. Others move along the water with the help of people.

Sailboats move with the wind. A person steers the boat. That person is called a sailor. The sailors set the sail and rudder so the boat moves smoothly.

Some boats move with a motor. These boats are called motorboats. People who catch fish use motorboats to reach deep water. Some motorboats are huge and carry cargo. They are called cargo boats.

Rowboats move with the help of people using oars. Oars are long sticks that drop into the water. The oars work like paddles, making the boat move.

Some boats are small, and some boats are big. Some boats move slowly, and others move quickly. All boats are alike in one way. They all move on water!

1. What moves sailboats?
   a. Motors
   b. Paddles
   c. The wind

2. A rowboat moves with:
   a. Oars
   b. Cargo
   c. Motor

3. Cargo boats have:
   a. Sails
   b. Motors
   c. Oars

4. Rowboats move when:
   a. People move the oars.
   b. The sail fills with wind.
   c. The motor pushes them.

5. Which is a fact?
   a. Sailboats are best.
   b. Cargo boats are too slow.
   c. Boats move on water.
Mars

Mars is a planet in outer space. It is the fourth planet away from the sun. It is just past Earth. Mars is named after a Roman god of war. It has a reddish color, so it is also called the "Red Planet." Mars is about half the size of Earth. It has two moons. They are named Phobos and Deimos.

Scientists can study Mars more easily than other planets because it is the closest planet to Earth. Scientists want to know if Mars had water and living things on it in the past.

6. Mars is the ______ planet from the sun.
   a. Fourth  
   b. Third   
   c. Fifth

7. Mars is _____ Earth.
   a. larger than  
   b. smaller than  
   c. the same size as

8. The moons of Mars are named:
   a. Phoebe and Dan  
   b. Phobos and Deimos  
   c. Phrase and Darek

9. It is easy to study Mars because it is:
   a. Close to Earth.  
   b. Far from the sun.  
   c. Reddish colored.

10. Which is a fact?
    a. Mars is a beautiful planet.  
    b. Studying Mars is interesting.  
    c. Mars is named after a Roman god.
Bella the Bus Driver

Bella is a bus driver. She works for a school. The bus she drives is big and yellow. Each morning at 6:00 Bella gets to school. She opens the bus and starts the engine. Then she picks up girls and boys and takes them to school.

One day Bella opens the bus and tries to start the engine. It won't start! Bella thinks fast. How can she get the boys and girls to school today? She calls the bus garage. She asks for a new bus. The new bus comes to the school, and Bella drives it away. She picks up all the boys and girls and gets them to school on time.

11. Who is Bella?
   a. A schoolgirl.
   b. A bus driver.
   c. A school bus.

12. What does Bella do after she opens the bus?
   a. Starts the engine.
   b. Opens a window.

13. Bella thinks fast when the:
   a. Bus is opened.
   b. Day is over.
   c. Engine won’t start.

14. What does Bella do when the bus does not start?
   a. Calls the garage.
   b. Calls her mom.
   c. Goes back home.

15. What happens when the bus starts?
   a. Bella picks up girls and boys.
   b. Bella takes girls and boys home.
   c. Bella drives the bus to the garage.
PART 2 Comprehension

Directions: Please read the story and then answer the questions that come after it.

Boring Weekends

Jimmy lived in an apartment in San Francisco, California. There were not many kids around. Jimmy often dreaded the weekends. He couldn’t find anything to do. His parents were busy. They spent most their time cleaning, paying bills, and taking care of Jimmy’s baby sister. She was only six months old. Last weekend, Jimmy was sick. He had a cold and did not get to do anything. He had to stay in bed and rest the entire time. It was so boring!

Jimmy was feeling better this weekend, but it was raining. He wanted to do something anyway. He was planning on going to the zoo with his friend Paul. There was a new panda that they wanted to see. It was from China and only two years old. It was supposed to be really cute. Unfortunately, Jimmy could not go now since it was raining. He would have to walk several miles, and the zoo was outside. He would get soaked! Because he was sick last weekend, Jimmy’s mom said that going out in the rain was not an option. Jimmy was so bored. He couldn’t even go to the park or play with his new bike. He was really starting to feel down.

Jimmy asked his mom if she had any ideas of what Jimmy could do for fun. She did! She suggested a game. They had many games to choose from: chess, dominoes, checkers, and some board games. This sounded like a good idea, but he did not know who he would play with. He asked his mom if she would play with him. She said that she would, but not right then. She had to cook dinner first. They could play after dinner. That was still three hours away. Jimmy went and found his favorite board game. He set it up on the table and put out two chairs. The set up only took five minutes. He was excited to play, but still wanted to find something to do in the meantime.

Jimmy found his dad and asked if he had time to play. He did not. When Jimmy found his father, he was sitting in front of a huge stack of bills. It was the end of the month, and he had to pay them all before the mail came the next day. After that, he had to shop for dinner. Jimmy told his dad that he was bored. He asked if he had any ideas of what he could do for fun. Jimmy’s dad suggested talking on the phone with a friend. Jimmy knew that his best friend Ted was busy. He had ice hockey practice all day! His other friend was visiting his grandparents. Other than that, Jimmy did not know any one else’s phone number. Feeling discouraged, Jimmy sat by the window and sighed heavily. He thought it was unfair that he couldn’t have any fun!

He missed living in San Diego, California. There were lots of children in the neighborhood there that he could have over. They would have so much fun. All weekend they would play catch and go swimming. Plus, it hardly ever rained. He did not even own a jacket when they lived in Southern California!

Jimmy’s dad saw his son sitting by the window. He quickly thought back to when he was a kid. He also grew up in an apartment, but in downtown New York. He remembered being so bored
there when it rained and snowed. He remembered very well what it was like to want something fun to do but not to have any ideas. Jimmy's dad thought for a minute about what he used to do when he was bored. He used to like to color pictures for his family or play the drums in his room. Jimmy was different though. He would rather do something with a friend or a member of his family. This is why he liked games so much. He did not like to play alone when he had the choice.

Not knowing what to say, Jimmy's dad went over to him. He sat next to Jimmy and put his hand on Jimmy's shoulder. He let him know that he remembered how hard it was to be bored and to have nothing to do. He told him about living in New York and thinking it just was not fair that he had to spend the whole weekend inside. He told him that he knew his son worked hard during the week at school and liked to have fun when he could.

Jimmy was glad to hear that his dad understood. It made him feel like he was not alone. Jimmy then asked him if he had any ideas of something he could do. Jimmy told him about his plan to go to the zoo and how it did not work out. He also told him about the game after dinner with his mom. That would be great!

Just then, Jimmy's dad got an idea of something they could do together for fun this afternoon. He said that it would even help his mom out. Jimmy was curious. His dad suggested making a dessert together. He said that he already had to go to the store, and Jimmy could go with him. There they could pick up some ingredients for whatever Jimmy wanted to make. It could even be a surprise too for his mom and family.

Jimmy thought this sounded like a great idea! He was excited. He went straight to the kitchen and looked though the cookbooks. He was careful not to let his mom see what he was doing. He couldn't decide on a recipe. He thought the brownies, oatmeal cookies, and pecan pie all looked wonderful. If he made cookies or brownies, however, he could take some leftovers to school on Monday. That way, he could share with his friends. Then Jimmy saw the perfect recipe! It was for chocolate brownies with chopped walnuts and peanut butter chips. It sounded great! He started to make a shopping list for his trip to the store. He began to wonder how it would be a surprise for his mom if he was baking while she was cooking dinner. He went and asked his dad what they could do.

Jimmy's father sighed and admitted it was a problem. He suggested that they order pizza for dinner instead of mom having to cook. That way, it could remain a surprise, and she wouldn't have to do dishes. She would have even more time and energy for their game afterward. Jimmy thought it was a perfect plan! He had already forgotten that he was bored. He was so happy to be doing something to help his mom, to be spending time with his dad, and to get pizza and brownies for dinner! It was starting to shape up to be a great weekend.

1. What did Jimmy plan to do on the weekend?
   A. Watch a movie.
   B. Go to the zoo.
   C. Play games.
2. What did Jimmy’s dad suggest to get the mother out of the kitchen?
   A. Eat leftovers from the day before.
   B. Take the mother out to eat.
   C. Order something to eat in.

3. What was the first idea Jimmy’s dad suggested to him?
   A. Call a friend.
   B. Be patient and wait.
   C. Play a one-person game.

4. What idea did Jimmy’s dad come up with to help him?
   A. A way for Jimmy to have fun by himself.
   B. An idea for something they could do together.
   C. An idea for something Jimmy could do next weekend.

5. What did Jimmy have trouble deciding?
   A. What recipe to use.
   B. What game to play.
   C. What to eat for dinner.

6. How did Jimmy’s dad show that he understood how Jimmy felt?
   A. He said that Jimmy was a smart kid and would think of something to do that was fun.
   B. He said that the rain might stop soon, and then Jimmy could go out with his friends.
   C. He said that Jimmy works hard at school all week and should have fun on the weekend.

7. How did Jimmy like to play?
   A. He liked to do things all by himself.
   B. It didn’t matter if he played alone or with others.
   C. He liked to do things with other people.

8. What kept Jimmy from his plans for the weekend?
   A. He was sick.
   B. It was raining.
   C. He would have to walk.

9. Why was the mother’s offer to play a game with Jimmy still a problem?
   A. He had to wait for her to cook dinner first.
   B. It only took five minutes to set up the game.
   C. She might change her mind by the time dinner was done.
10. What will Jimmy probably do on the next rainy day weekend?
   A. Complain that he is bored and ask his parents to play a game.
   B. Get just as bored as always and wait for his friends to call.
   C. Remember there are many different ways to cure boredom.

11. What was a reason for Jimmy thinking it would be a good idea to make brownies?
   A. He could take the leftovers to school to share.
   B. It was the only recipe that he could find.
   C. His family always loved to eat brownies.

12. What last-minute problem came up?
   A. Jimmy couldn't keep his dessert a surprise if his mom was cooking in the kitchen.
   B. Jimmy's mom wouldn't be able to get dinner done on time if Jimmy was in the kitchen.
   C. Jimmy's dad forgot to buy some of the cooking ingredients that Jimmy needed.

13. What was Jimmy's father like?
   A. He cared about Jimmy but didn't have the time to help.
   B. He cared about how his son felt and wanted to help.
   C. He only thought about all the bills he had to pay.

14. How did Jimmy feel when he and his dad talked about being bored?
   A. He felt he still might be able to go to the zoo later that day.
   B. He felt his dad knew that it was not good to be bored.
   C. He felt his dad understood what he was feeling.

15. How did the story end?
   A. Jimmy was hopeful that the day wasn't going to be boring.
   B. Jimmy started to bake brownies, and his dad ordered pizza.
   C. Jimmy asked his dad to help find a way to surprise his mother.

16. What was the story mostly about?
   A. How a boy dealt with a boring rainy day all on his own.
   B. How a bored boy found something to do on a rainy day.
   C. How parents should help plan for things to do on rainy days.

17. What did the dad think about when he saw Jimmy sitting by the window looking bored?
   A. Jimmy had friends that he could do something with.
   B. He wished Jimmy could think of something to do.
   C. He also had felt bored when he was young.
18. What did Jimmy miss about Southern California?
   A. He knew all of his friends' telephone numbers in San Diego.
   B. He left a good friend there when he moved to San Francisco.
   C. He could play outside on weekends because it hardly ever rained.

19. What did Jimmy do right after he decided what he was going to bake?
   A. He started making a shopping list.
   B. He wondered if he could surprise his mom.
   C. He started to chop walnuts for the brownies.

20. What was Jimmy's mother like?
   A. She felt that a busy mother didn't have time to play games.
   B. She cared about how Jimmy felt and tried to help him.
   C. She was willing to help Jimmy but not on a weekend.

THANK YOU!

Please make sure you have filled in all the answer bubbles completely before giving your test paper to your teacher.
Appendix C: Measures Used for the 4th-Grade Sample

Student Name: _______________________             Date: ____________

Word Reading Fluency

**Directions:** Place the “Word Reading Student Copy” probe in front of the student and say, “**Please read from this list of words. Read across the page and then on to the next row.**” Demonstrate by sweeping your finger from left to right across the first two rows of words. Start timing when the student begins reading. Mark a bracket ] after the last word read. If a student self corrects, write S.C. above the word and count as correct. If they say an incorrect word, mark a slash  through the word, and count as incorrect. If they hesitate more than 3 seconds, supply the word and count as incorrect. If a student skips a word, circle the word and count it as incorrect.  **Note: This is a 60 second timed test.**

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# Correct _____

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Passage Reading Fluency

11. Place the Student Copy in front of the student. Point to the names on the Student Copy as you read them:

“This is a story about Katie and Mrs. Winter. I want you to read this story to me. You’ll have 1 minute to read as much as you can. When I say “begin,” start reading aloud at the top of the page. Do your best reading. If you have trouble with a word, I’ll tell it to you. Do you have any questions? Begin.”

12. Start the timer.
13. While the student is reading, mark errors with a slash (/).
14. At 1 minute, mark the last word read with a bracket (]).
15. When the student gets to a logical stopping place, say “Stop.”

Katie is writing a poem. She wants to give it to her mom as a birthday present. She wants to read it to her out loud at her mom's birthday party. Katie knows this means other people will be around. This makes Katie nervous, but she knows her mom will love a poem. She wants it to be perfect and asks her teacher to help her out. Her teacher, Mrs. Winter, says she would be happy to help. Katie meets with Mrs. Winter after school. Her teacher asks Katie what she wants to show in the poem. Katie knows she wants to tell her mom how much she loves her, she wants to thank her, and she wants to make her laugh. Mrs. Winter is touched. She gives Katie some examples of poems and a silent space to write. Katie sits for several minutes thinking of how to start. It is not easy!

Mrs. Winter says that she should just start writing and worry about making it look right later. She asks if there is one word that comes to mind when Katie thinks of her mom. Katie thinks about this a few minutes. Then she starts to write. After she is done, she shows the poem to Mrs. Winter. Her teacher tells her it is a great poem! On her mom’s birthday Katie is ready to read her poem. Her mom opens her last present, a scarf from her aunt. Katie stands up and says that she has a poem for her mom. She says it is called ‘My mom, my hero’. Right away, the smile on her mom's face lets Katie know her gift is a good one!

| Total Words Read:________ - # of Errors:________ = CWPM:_______ | 15 | 29 | 41 | 55 | 70 | 83 | 97 | 112 | 126 | 140 | 153 | 165 | 180 | 193 | 207 | 222 | 235 | 250 | 265 | 280 |
**Passage Reading Fluency**

1. Place the Student Copy in front of the student. Point to the names on the Student Copy as you read them:

   "This is a story about David and Tom. I want you to read this story to me. You’ll have 1 minute to read as much as you can. When I say “begin,” start reading aloud at the top of the page. Do your best reading. If you have trouble with a word, I’ll tell it to you. Do you have any questions? Begin."

2. Start the timer.

3. While the student is reading, mark errors with a slash (/).

4. At 1 minute, mark the last word read with a bracket (]).

5. When the student gets to a logical stopping place, say “Stop.”

---

David wants to be a popular school president this year. He knows he can make the school better. He can assist in many ways. He wants to get brand new basketball equipment and paint the gym bright yellow. He also wants to get ice cream added to the lunch menu every day! He even thinks he can convince the teachers to institute longer breaks and weekends. He knows all of the other students will enjoy these ideas.

David knows he has to get other students excited enough to vote for him in the upcoming election. He makes colorful posters and hangs them around the school. He encourages his friends to tell others to vote for him. He even passes around election buttons! David is very excited because things are going extremely well. Then, after school on Tuesday, he hears some news that makes him nervous. He has to make a speech to the entire school on Friday! The last speech he gave was in history class, and he was so scared that he almost didn’t finish. David starts to think about dropping out of the race. Just then, his friend Tom tells him that he should not. He shares that he used to be nervous about making speeches too. He says that everyone is, but that it is worth it! David knows Tom is right. He knows that he wants to be president and sometimes things that are worth it are really hard! He knows he will need to prepare and make sure he is confident that his speech is powerful.

---

Total Words Read:______ - # of Errors:______ = CWPM:______

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Boats

There are many kinds of boats. Some boats move with the wind. Some boats move with the help of a motor. Others move along the water with the help of people.

Sailboats move with the wind. A person steers the boat. That person is called a sailor. The sailors set the sail and rudder so the boat moves smoothly.

Some boats move with a motor. These boats are called motorboats. People who catch fish use motorboats to reach deep water. Some motorboats are huge and carry cargo. They are called cargo boats.

Rowboats move with the help of people using oars. Oars are long sticks that drop into the water. The oars work like paddles, making the boat move.

Some boats are small, and some boats are big. Some boats move slowly, and others move quickly. All boats are alike in one way. They all move on water!

1. What moves sailboats?
   a. Motors
   b. Paddles
   c. The wind

2. A rowboat moves with:
   a. Oars
   b. Cargo
   c. Motor

3. Cargo boats have:
   a. Sails
   b. Motors
   c. Oars

4. Rowboats move when:
   a. People move the oars.
   b. The sail fills with wind.
   c. The motor pushes them.

5. Which is a fact?
   a. Sailboats are best.
   b. Cargo boats are too slow.
   c. Boats move on water.
Mars

Mars is a planet in outer space. It is the fourth planet away from the sun. It is just past Earth. Mars is named after a Roman god of war. It has a reddish color, so it is also called the "Red Planet."

Mars is about half the size of Earth. It has two moons. They are named Phobos and Deimos. Scientists can study Mars more easily than other planets because it is the closest planet to Earth. Scientists want to know if Mars had water and living things on it in the past.

6. Mars is the ______ planet from the sun.
   a. Fourth
   b. Third
   c. Fifth

7. Mars is _____ Earth.
   a. larger than
   b. smaller than
   c. the same size as

8. The moons of Mars are named:
   a. Phoebe and Dan
   b. Phobos and Deimos
   c. Phrase and Darek

9. It is easy to study Mars because it is:
   a. Close to Earth.
   b. Far from the sun.
   c. Reddish colored.

10. Which is a fact?
    a. Mars is a beautiful planet.
    b. Studying Mars is interesting.
    c. Mars is named after a Roman god.
Bella the Bus Driver

Bella is a bus driver. She works for a school. The bus she drives is big and yellow. Each morning at 6:00 Bella gets to school. She opens the bus and starts the engine. Then she picks up girls and boys and takes them to school.

One day Bella opens the bus and tries to start the engine. It won't start! Bella thinks fast. How can she get the boys and girls to school today? She calls the bus garage. She asks for a new bus. The new bus comes to the school, and Bella drives it away. She picks up all the boys and girls and gets them to school on time.

11. Who is Bella?
   a. A schoolgirl.
   b. A bus driver.
   c. A school bus.

12. What does Bella do after she opens the bus?
   a. Starts the engine.
   b. Opens a window.

13. Bella thinks fast when the:
   a. Bus is opened.
   b. Day is over.
   c. Engine won’t start.

14. What does Bella do when the bus does not start?
   a. Calls the garage.
   b. Calls her mom.
   c. Goes back home.

15. What happens when the bus starts?
   a. Bella picks up girls and boys.
   b. Bella takes girls and boys home.
   c. Bella drives the bus to the garage.
Part 2 Comprehension
Directions: Please read the story and then answer the questions that come after it.

A Special Gift

Jose loved sports and games of all kinds. He liked basketball, soccer, catch, and even chess. He liked to play with his friends. He especially liked to play soccer with his dad because he thought his dad was the best soccer player in the world. He could do many tricks. Jose’s favorite was when his dad hit the ball with his head. Jose had never seen anyone get the ball away from his dad. He was a really great player!

Ever since Jose was little, he could not wait until he was old enough to join the school soccer team. His dad had played in school when he was younger. He had told him many stories about what it was like. He told Jose about practicing with friends and playing in games. Jose’s dad said that his favorite game was the first one he lost. He said that it taught him how hard he would have to work. After that, he really began to focus, but also never forgot that it was only a game.

One day, Jose heard that sign ups for soccer tryouts at his school were about to take place. They would last one week. Practice would be right after school for two hours every day. Jose was confident that he was good enough to make the team. Over the years he had played with lots of other kids at the park. He had always done well and knew his dad had taught him well. As soon as he heard about the tryouts, he hurried to the school office to see if there was any paperwork his parents would need to fill out.

As soon as he got to the office, Jose had a terrible shock. He discovered that if he made the team, he would have to bring $200 to pay for team travel and uniforms. Jose would also need to get new shoes because his were pretty old. They were a year old and Jose’s feet were growing fast. The woman at the office told him that new shoes cost about $65. When Jose heard about all the expenses involved, he felt his stomach sink.

Just the month before, his dad had lost his job. Ever since then, money had been tight. They had talked about it as a family. They had come to the conclusion that everyone would have to give up something. Both Jose and his sister only got two new shirts and one pair of shoes for school this year. Normally, they were able to get much more. His little brother had to skip his camping trip with his Cub Scout group. His mom asked for more hours at her work. Now, she stayed late every

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Wednesday. His dad was looking for a job every day. He reassured his family that
the situation could not last long.

Jose did not know if he should ask his dad for the money. He decided to try
out for the team in secret. He didn't want his dad to feel pressured by the thought
of extra expenses. Instead, Jose decided that he would decide if he should ask for
the money only if he made the team.

Jose went to the tryouts every day for a week and had so much fun! He met
lots of new friends who loved soccer almost as much as he did. He also learned all
sorts of new tricks. He even taught the other kids a few. On the last day of
tryouts, the coach thanked everyone for participating in the week of tryouts. He
read the new team list. Jose’s name was third! He was so excited that he started
jumping up and down and thinking about all the good times ahead. The coach smiled
and announced that his uniform would be number 28, his lucky number! Jose
grinned, thinking about how perfectly everything was working out.

Then, he felt his joy crash around him. The coach reminded all the children
to bring their money next week so they could order the new uniforms. Right then,
Jose remembered his problem. He knew that the fateful time had come to decide
whether or not to ask his parents for the money. Secretly, he had been hoping that
his father would get a job during the week of tryouts, but that had not happened.
Money was still tight at home. Jose realized that they might not be able to pay for
soccer this year.

As Jose walked home, he thought long and hard about what to do. He knew
his father would be proud of him for making the team. He knew that hearing such
good news would brighten his day. At the same time, he also knew that asking for
over $200 was risky.

If he did ask, Jose wondered if he would be putting his dad in a place where
he would have to say no. He knew his dad was already troubled by being out of
work, and he didn’t want to make matters worse for him. He also did not want his
dad to say yes and worry even more about money. Jose thought about ways he
could earn the money himself. He knew, however, that with school, homework, and
practice everyday after school, he would not have time for a job. As Jose got
closer to his house, he came to the sad conclusion that he should probably just wait
until next year to play.

When Jose got home, he shuffled straight to his room and shut his door. His
dad must have heard him, though, because he barged right in. He barely waited
after knocking on the door to come in and tell his son how excited he was for him.
He told his son that he knew he would play soccer some day! He said that he had
known it would happen since he was a tiny baby. He was just so happy that today was that day. Jose felt his father's pride and love wash over him like a wave. He wanted to be excited too, but he was really confused. How had his dad found out about the soccer tryouts? How long had he known? Did he realize they would have to pay to participate on the team?

He stood there silently with a hundred different thoughts spinning in his head. Confused, his father asked him what was wrong. Why wasn't he jumping around and excited too? Jose told him. He explained the whole situation. He told his father about the money, the shoes, trying out in secret, and about finally deciding not to tell him that he had made the team. Jose's dad listened intently. When Jose finished, his dad just hugged him.

When he finally let go, he told him that he had known all along that his son was trying out and that he also knew about the money. He said that the coach had called all the parents the first day of practice to make sure that they knew their children were there and interested in participating.

More specifically, when he called Jose's house, the coach also wanted to tell them that Jose was a natural! Jose's dad said that at first he was surprised and even a little angry that Jose had not told him about tryouts. However, when the coach told him about the dues, he knew why his son had chosen to remain silent. Jose's father also said that at first he did not think he would be able to help his son with the money. He said that he thought about it for two days and then decided to call the coach and tell him that he would not be able to afford soccer this year. At the sound of these words, Jose's heart dropped.

His dad kept talking though. He went on to say that the coach informed him that each year they were able to offer two students scholarships. They would cover the $200. He said that he was hoping to offer one to Jose. At that point in his story, Jose's dad paused, waiting for his son to express his happiness at the marvelous news.

Instead, Jose swallowed nervously and, in a quavering voice, told his father about the shoes. Almost before the words were out of his mouth, Jose's dad stood up and left the room. Jose felt like crying, but he held back his tears of disappointment.

Suddenly, his dad came back with an enormous smile, balancing a big box in his hands. Right away, Jose began to scream, overwhelmed with excitement. His dad had already bought him shoes! He had made the team! His dues were paid! There were no other roadblocks left. He was going to play soccer after all. Right away he put on his shoes and ran to get his ball. He knew he would not forget for a
moment how fortunate he was to have a generous coach and a father who worked so hard to help his dreams come true.

1. How did Jose learn to play soccer?
   A. He was on the school team.
   B. He learned from his dad.
   C. He learned from friends

2. What sports did Jose like to play?
   A. He liked all kinds of sports, especially soccer.
   B. He watched all sports, but only played soccer.
   C. He liked to play soccer, but only with his dad.

3. What was the first soccer problem Jose had?
   A. He found out he probably wasn't good enough to make the team.
   B. His parents had to fill out paperwork at the school office.
   C. He found out that he had to pay $200 to be on the team.

4. What was Jose probably thinking when he signed up to try out for the soccer team?
   A. He was sure he would never have the money to pay, so he would try out just for the fun of it.
   B. He would probably make the team and hoped that by then his father would have a job.
   C. He would be a great soccer star some day, and he needed this chance to get started.

5. Where was Jose's name on the list of players selected to be on the team?
   A. Low on the list.
   B. High on the list.
   C. Middle on the list.

6. What decision did Jose make after he thought about ways to get money for soccer?
   A. He should find a way to get the money he needed.
   B. He should talk to his dad and see what happens.
   C. He should probably wait until next year to play.
7. What feeling did Jose get from his father when they were talking about playing on the soccer team?
   A. His father was proud of what Jose had done and loved him very much.
   B. His father wanted to hug him and get mad at him at the same time.
   C. His father was happy that he got on the team but not happy about how he did it.

8. What did the coach tell Jose’s father about Jose’s soccer playing?
   A. Jose was able to play very well.
   B. Jose knew a lot of soccer tricks.
   C. Jose was a natural soccer player.

9. Why did Jose get nervous and his voice begin to shake when he told his father about needing shoes?
   A. He wanted to cry because he was so tired out from all the excitement of the day.
   B. He thought that it would mean the end of his soccer, and it made him want to cry.
   C. He was so happy and excited about receiving the $200 award that he wanted to cry.

10. What was the biggest concern Jose had after he made the soccer team?
    A. His father would feel sad if he couldn’t give Jose the money and sad if he did give Jose the money.
    B. He dad was going to be upset because Jose had never told him that was trying out for the team.
    C. He was going to have to a start looking for a job so that he could earn the money that he needed.

11. What was Jose’s big surprise at the end of the story?
    A. His father had already bought him new shoes.
    B. His father had found a job and now had money.
    C. He was going to be able to play soccer after all.

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12. What was the second soccer problem Jose had?
   A. He needed to pay for team travel and uniforms.
   B. His soccer shoes were too old and small to wear.
   C. He had to pay extra money to the woman at the office.

13. What was Jose like?
   A. He was not willing to wait when it came to something that he wanted to do.
   B. He didn’t understand why he had to suffer because of family money problems.
   C. He was understanding of his family’s money problems and did his best to help.

14. How did Jose’s father know that Jose was trying out for the soccer team?
   A. Jose decided he needed to tell him about it before things went too far.
   B. The coach called him the first day of practice to make sure it was okay.
   C. His father was able to figure it out because he had been a soccer player too.

15. What happened right after Jose got uniform number 28, and he thought everything was going great?
   A. He started jumping up and down and thinking about all the good times he was going to have.
   B. He remembered that he had to face his problem of whether to tell his dad that he needed money.
   C. He suddenly felt no joy at all because the coach said they had to order uniforms the next week.

16. What was Jose’s father like?
   A. He was too interested in other things to take care of Jose.
   B. He let Jose go on his own and do what he wanted.
   C. He took an interest in everything that Jose did.
17. What was Jose’s biggest hope during the week of the tryouts?
   A. His dad would get a job.
   B. He would make the team.
   C. He would meet new friends.

18. What was the main problem in the story?
   A. Jose’s family had spent all their money on other things besides soccer.
   B. Jose’s father didn’t have a job so there was no money for soccer.
   C. Jose tried out for the soccer team even though he shouldn’t have.

19. What was Jose probably thinking when his dad left the room after Jose told him about the shoes?
   A. His dad went to call the coach to find out if there was any more money that could be awarded to Jose.
   B. His dad was going to think about what needed to be done, and then he would come back and talk.
   C. Now he wouldn’t be on the team because he hadn’t told his dad earlier about needing new shoes.

20. What was the main reason Jose was so confused when his father talked with him about playing soccer on the team?
   A. His father acted like there was no problem with Jose being able to play on the soccer team.
   B. His father said that he always knew Jose would become a soccer player, and now he was.
   C. He thought he had kept everything about the tryouts a secret, but his dad knew everything.

THANK YOU!

Please make sure you have filled in all the answer bubbles completely before giving your test paper to your teacher.