Read Liberia Activity

Grade 1

Period 2: Week 11

Oral Reading Fluency and Reading Comprehension Assessment

Read Liberia Activity GRADE 1

PERIOD 2: WEEK 11 ORAL READING FLUENCY AND READING COMPREHENSION ASSESSMENT

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Instructions to the Teacher

Three times a year you will assess the oral reading fluency (ORF) and reading comprehension of your students. You will record their ORF scores in terms of the number of correct words they read per minute (cwpm) and comprehension in terms of the percentage correct out of five questions. Fluency is an important reading skill because as students gain ease and speed in word recognition, they are able to devote more attention to comprehension, which is the ultimate goal of reading. Assessing your students' reading fluency and comprehension at multiple points throughout the school year will allow you to track their progress in these important skills and to give special attention to those who need help. It is normal for students to progress at different rates. Ensuring that they are improving over time is more important than any particular score at one point in time.

Before You Begin

Ensure that you have the assessment that corresponds to the right marking period (Period 2, 4, or 6). Prepare these materials:

- This booklet, which includes the teacher copy of the story and comprehension questions (see next page), the student copy of the story (to remove from the booklet and place in front of the student), and the scoring sheets
- · A pencil for marking the scoring sheets
- A timer

Prepare a quiet place set apart from the other students. Identify the students you plan to assess and instruct them to join you one at a time in quick succession. However, they should wait their turn at an adequate distance so that they cannot overhear the other students reading the story.

During the Assessment

Write the first student's name above the first story on the scoring sheet. Set the timer for 60 seconds. Place the student copy in front of the first student. Read these instructions aloud:

Here is a short story. I want you to read it aloud, quickly but carefully. When I say "Begin," read the story as best as you can. If you come to a word you do not know, go on to the next word. When you finish reading, I will ask you a few questions about the story. Now put your finger on the first word. Ready? Begin.

Set the timer for one minute/60 seconds. Start the timer when the student reads the first word. As the student reads, follow along on your copy of the scoring sheet. With your pencil, mark with a slash (/) any words the student skips or reads incorrectly. If the student makes an error and then corrects it on his or her own, count it as correct. If you have already marked the word as incorrect, circle over the slashed word (like this: Ø) to remind yourself to count it as correct. Stay quiet except when the student hesitates for 3 seconds. In that case, point to the next word and say, "Please go on." Mark the skipped word as incorrect. When the student finishes, or when the 60 seconds are up (whichever happens first), mark the final word read with a bracket (]). Write the time left on the stopwatch if student completes in less than 60 seconds. You will use this number when you calculate the ORF score after the assessment.

Next ask the five comprehension questions. Each correct answer is worth 20%, for a possible total of 100%. Multiply the number of questions the student answers correctly by 20% and write the percentage in the last row on the score sheet. The expected answers are given on the teacher copy, but accept any answer that is supported by the text. Thank the student and dismiss him or her.

After the Assessment

You may wait to calculate each ORF score until you have finished assessing all students. To calculate the ORF score, write in Line A of the scoring sheet the number of the last word that the student read by the time the 60 seconds was up. (You put a bracket after this word.) Count the number of words that the student read incorrectly, which you slashed, up until the last word read. Do not count any words that the student missed then self-corrected, which you marked with Ø. Write the number of words read incorrectly in Line B. Subtract the number in Line B from the number in Line A. This is the number of words that the student read correctly in one minute. Write this number in Line C.

You will have already written the number of seconds used in Line D. The maximum number of seconds used will be 60, as in cases when the time is up before the student finishes reading. If the student finishes reading early, before the time is up, then the number of seconds used will be less than 60. In that case, if your timer counts up from 0 to 60, the number of seconds used will be the number on the timer when the student finishes. If your timer counts down from 60 to 0, subtract from 60 the number of seconds remaining when the student finishes to get the number of seconds used. For example, if your timer counts down from 60 to 12, and the student finishes with 12 seconds remaining, the number of seconds used will be 60 - 12 = 48.

Finally, calculate the ORF score using this equation: Number of words read correctly (Line C), divided by the number of seconds used (Line D), multiplied by 60. The answer will be the number of correct words read per minute (cwpm). Record the ORF and comprehension scores in your gradebook.

Example:

Student 1 Name: <u>Patience</u>	Α	# of words read:	33
Jen wants to sell eggs in a shop. Jen has a hen. That	В	# of words read incorrectly:	5
14 15 16 17 18 19 20 21 22 23 24 25 hen sees a too. The hen cannot see the fox. Jen went	С	# of words read correctly (A –B) =	28
after the fex. The hen gets the bug. The hen is glad.	D	# of seconds used:	60
Jen is glad. Jen has eggs to sell in the shop.	ORF	E. C 28 ÷ D 60 x 60	28 = cwpm
	Con	nprehension: # of stions correct x 20% =	60%

Grade 1 Period 2: Week 11 Story Teacher Copy:

Ben has a dog. The dog is Ham.

Ben and Ham went to a hill. Ben has a nap on a mat.

Ham runs in the sun. He digs in the mud.

Ham can see a bug. The bug is big.

Ben sees the bug, too. He puts the bug on the mat.

Ben is glad. He grins and pats Ham.

Comprehension Questions:

Question (to read aloud to the student)	Answer
1. Who are the characters in the story?	Ben and Ham (the dog)
2. Where did Ben and Ham go?	to a hill
3. What does Ham do when Ben is sleeping?	runs in the sun, or digs in the mud
4. What does Ham see in the mud?	a bug
5. How does Ben feel about the bug?	He likes it; or he feels glad or happy; or he is not afraid of it

Ben has a dog. The dog is Ham.

Ben and Ham went to a hill.

Ben has a nap on a mat.

Ham runs in the sun. He digs in the mud.

Ham can see a bug. The bug is big.

Ben sees the bug, too. He puts the bug on the mat.

Ben is glad. He grins and pats Ham.

Student 1 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40	D	# of seconds used:	
He digs in the mud. Ham can see a bug. The bug is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 2 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 3 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		Comprehension: # of questions correct x 20% =	
Student 4 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = c_{wpm}$	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	

Student 5 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40	D	# of seconds used:	
He digs in the mud. Ham can see a bug. The bug is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 6 Name:	Α	# of words read:	
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 7 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		Comprehension: # of questions correct x 20% =	
Student 8 Name:	Α	# of words read:	
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	

Student 9 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
the dige in the mat. That read cool a bag. The bag is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad \qquad x 60 = cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 10 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$= \cdot C \qquad \div D \qquad \qquad x 60 = cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 11 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.	Comprehension: # of questions correct x 20% =	
Student 12 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 13 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 14 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$= \cdot C \qquad \div D \qquad \qquad x 60 = cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 15 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	=: C
Ben is glad. He grins and pats Ham.	Comprehension: # of questions correct x 20% =	
Student 16 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 17 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 18 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 19 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 20 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 21 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 22 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 23 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad = \qquad x 60 = \qquad cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 24 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 25 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
the dige in the mata. That is earlied a bag. The bag is at the big. He had a sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 26 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	=
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 27 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	= : C
Ben is glad. He grins and pats Ham.	Comprehension: # of questions correct x 20% =	
Student 28 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$\begin{array}{cccc} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & $
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 29 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 30 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 31 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.	Comprehension: # of questions correct x 20% =	
Student 32 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 33 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40	D	# of seconds used:	
He digs in the mud. Ham can see a bug. The bug is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 34 Name:	Α	# of words read:	
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 35 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
Ben is glad. He grins and pats Ham.		Comprehension: # of questions correct x 20% =	
Student 36 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	

Student 37 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 38 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 39 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 40 Name:	Α	# of words read:
		# of words road
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
Ben has a dog. The dog is Ham. Ben and Ham went to	ВС	
Ben has a dog. The dog is Ham. Ben and Ham went to 14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun. 28 29 30 31 32 33 34 35 36 37 38 39 40		incorrectly: # of words read
Ben has a dog. The dog is Ham. Ben and Ham went to 14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	C D	incorrectly: # of words read correctly (A – B) =

Student 41 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	=
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 42 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$ \begin{array}{ccc} & & & \\ $
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 43 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$\div D = x 60 = cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 44 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 45 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40	D	# of seconds used:
He digs in the mud. Ham can see a bug. The bug is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 46 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 47 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 48 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 49 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 50 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$\begin{array}{ccc} & & & \\ &$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 51 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$= C \qquad \div D \qquad \qquad x 60 = cwpm$
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 52 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	=
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 53 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 54 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 55 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 56 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$=: C \qquad \div D \qquad x 60 = cwpm$
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 57 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40	D	# of seconds used:
He digs in the mud. Ham can see a bug. The bug is 41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 58 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 59 Name:	Α	# of words read:
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
41 42 43 44 45 46 47 48 49 50 51 52 53 big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =
Student 60 Name:	Α	# of words read:
Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	= : C
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =

Student 61 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	=	
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 62 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	$\div D = x 60 = cwpm$	
54 55 56 57 58 59 60 61 Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 63 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	
Ben is glad. He grins and pats Ham.		nprehension: # of stions correct x 20% =	
Student 64 Name:	Α	# of words read:	
1 2 3 4 5 6 7 8 9 10 11 12 13 Ben has a dog. The dog is Ham. Ben and Ham went to	В	# of words read incorrectly:	
14 15 16 17 18 19 20 21 22 23 24 25 26 27 a hill. Ben has a nap on a mat. Ham runs in the sun.	С	# of words read correctly (A – B) =	•
28 29 30 31 32 33 34 35 36 37 38 39 40 He digs in the mud. Ham can see a bug. The bug is	D	# of seconds used:	
big. Ben sees the bug, too. He puts the bug on the mat.	ORF	÷ D x 60 = cwpm	