

# Offline Reading Baseline Assessment: Combining 4th and 8th Grade NAEP Items Analysis of ORCA 1 Study Data

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# Technical Report 190 May 2013

National Institute of Statistical Sciences 19 T.W. Alexander Drive PO Box 14006 Research Triangle Park, NC 27709 www.niss.org **Technical Report** 

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## **ORCA** Project

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## **Offline Reading Baseline Assessment**

## Introduction

Internet learning, particularly the assessment of online learning skills, is receiving increasing attention throughout the education community at every level from grade-school classrooms to national forums and universities. Online reading comprehension can be thought of as a process involving several aspects of cognition in sequence, quite probably differentiating itself from the processes required for reading comprehension of printed text. That question can be thought of in terms of whether the online reading comprehension process of is driven by singular or multiple factors. Offline performance-based testing is a viable measure for the comprehension processes, including major sub-processes. Having created and implemented the Online Reading Comprehension Assessment (ORCA) to 1386 students in two states, each process can be examined on its own and in relation to other processes. As such, the purpose of this examination is to look at NAEP-based assessment in context with the ORCA Project is to develop a suitable standard offline scientific-reading testing standards. This is examined across public and private schools, as well as across states.

## **Method and Procedure**

The ORCA Project test itself was created in four versions, based on selections from either of two  $4^{th}$ -grade NAEP passages ("Wombats" and "Blue Crabs") and either of two  $8^{th}$ -grade passages ("Cheater Meters" and "Sharebots"). Each of the four pairings was administered in both orders (i.e. a  $4^{th}$ -grade passage followed by an  $8^{th}$ -grade passage, or vise versa), totaling eight different Booklets (Table 1). Each assessment itself had seven items, each scored dichotomously –  $4^{th}$ -grade passages had seven possible points to garner;  $8^{th}$ -grade passages were functionally scored out of nine points. It is important to note, though, that the  $8^{th}$ -grade Sharebots passage was initially to be scored out of 11. Questions three and six were originally scored 0-2; but their scoring was reduced to 0-1 after full credit for those items were not achieved by any of the students.

Booklet	Passage	Number of items	Total number of score points
1	Wombats+Cheater Meters	15	16
2	Cheater Meters+Wombats	15	16
3	Blue Crabs+Cheater Meters	15	16
4	Cheater Meters + Blue Crabs	15	16
5	Wombats+Sharebots	14	16*
6	Sharebots+Wombats	14	16*
7	Blue Crabs +Sharebots	14	16*
8	Sharebots + Blue Crabs	14	16*

Table 1: Test design of the offline reading assessment

\*NAEP rubric for scoring for Sharebots would indicate 18 possible points for these pairs

Each examinee was given one of the 8 booklets. Responses were coded as 0 or 1, or 0, 1, or 2 where appropriate (i.e., some responses were coded as partially correct, and were given 1 point, while the fully correct answers were coded as 2). Reading scores on each passage were calculated as a sum of the score points on all items given to each examinee. Statistical and psychometric analyses were then conducted on both item and test levels

### Statistical and Psychometric Analyses of Offline Reading Assessment

For Blue Crabs and Wombats passages, all items were dichotomously scored (scored 0 or 1). For Cheater Meter passage, 7 items were dichotomously scored (scored 0 or 1), one item was polytomously scored (i.e., scored 0, 1, or 2) using the NAEP scoring rubric. For Sharebots passage, originally (following NAEP) 3 items were dichotomously scored, while 4 items were polytomously scored. Later polytomous scoring of 2 items was reduced to dichotomous. Total score for each passage was calculated as a sum of the score points on each item.

#### 1. Test difficulty

The overall percentages of correct responses to reading items are given in Table 1.1. As responses to the offline reading assessment were collected from 7<sup>th</sup> grade students, the 8<sup>th</sup> grade passage of Sharebots covers larger range of the reading domain compared with the other 8<sup>th</sup> grade passage of Cheater Meters (see Table 1.1). For the 4<sup>th</sup> grade passages, the passage of Blue Crabs has a more clustered difficulty distribution.

Grade 4			Grade 8				
Wombats	Percent	Blue	Percent	Cheater	Percent	Sharebots item	Percent
item	correct	Crabs	correct	Meters item	correct		correct
		item					
WB1S	49.9	BC1S	86.1	CM1S	47.0	SB1S	80.3
				(score =1)			
WB2S	97.1	BC2S	71.6	CM1S	36.7	SB2S(score =1)	50.8
				(score=2)			
WB3S	69.8	BC3S	79.6	CM2S	87.0	SB2S(score=2)	16.2
WB4S	81.4	BC4S	74.3	CM3S	80.7	SB3S(score =1)	69.1
WB5S	89.1	BC5S	89.3	CM4S	55.9	SB3S(score=2)*	0
WB6S	78.0	BC6S	89.5	CM5S	84.4	SB4S(score =1)	55.4
WB7S	83.8	BC7S	89.7	CM6S	89.5	SB4S(score=2)	9.9
				CM7S	74.5	SB5S	52.8
				CM8S	73.6	SB6S(score =1)	69.4
						SB6S(score=2)*	0
						SB7S	16.4

Table 1.1: Percent correct on reading items in offline reading assessment

\*Revised scoring as 0 or 1

Score distributions for all four passages are shown in Table 1.2. All four passages have floor effects, and three of them show ceiling effects. Only the 8<sup>th</sup> grade passage of Sharebots has no

ceiling effect. As both 8<sup>th</sup> grade passages have floor effects, 4<sup>th</sup> grade reading materials must be included in the offline reading assessment in order to have an adequate measure of 7<sup>th</sup> grade students reading comprehension, in particular to distinguish among students with performance below the median. Within the two 8<sup>th</sup> grade passages, Sharebots has a better score distribution than the other 8<sup>th</sup> grade passage of Cheater Meters, which does not exhibit a ceiling effect.

	Grade 4				Grade 8			
	Wombats	Wombats	Blue	Blue	Cheater	Cheater	Sharebots	Sharebots
SCORE	1st	$2^{nd}$	Crabs	Crabs	Meters	Meters	$1^{st}$	$2^{nd}$
			1st	$2^{nd}$	$1^{st}$	$2^{nd}$		
Booklet	(1s&5s)	(2s&6s)	(3s&7s)	(4s&8s)	(2s&4s)	(1s&3s)	(6s&8s)	(5s&7s)
Sample	337	356	341	351	348	333	360	345
Size (n)								
0	0	1	2	0	0	3	4	3
	0.00%	0.28%	0.59%	0.00%	0.00%	0.90%	1.11%	0.87%
1	1	6	3	7	2	4	22	22
	0.30%	1.69%	0.88%	1.99%	0.57%	1.20%	6.11%	6.38%
2	13	11	5	14	8	5	39	38
	3.86%	3.09%	1.47%	3.99%	2.30%	1.50%	10.83%	11.01%
3	17	20	10	15	7	14	38	49
	5.04%	5.62%	2.93%	4.27%	2.01%	4.20%	10.38%	14.20%
4	32	40	21	33	17	16	64	68
	9.50%	11.24%	6.16%	9.40%	4.89%	4.80%	17.78%	19.71%
5	60	81	45	57	40	27	66	69
	17.80%	22.75%	13.20%	16.24%	11.49%	8.11%	18.33%	20.00%
6	136	114	92	107	67	60	67	60
	40.36%	32.02%	26.98%	30.48%	19.25%	18.02%	18.61%	17.39%
7	78	83	163	118	71	77	41	20
	23.15%	23.31%	47.80%	33.62%	20.40%	23.12%	11.39%	5.80%
8	*****	*****	*****	*****	92	83	16	12
					26.44%	24.92%	4.44%	3.48%
9	*****	****	*****	****	44	44	3	4
					12.64%	13.21%	0.83%	1.16%
Mean	5.54	5.39	6.00	5.58	6.72	6.65	4.56	4.33
Median	6	6	6	6	7	7	5	4

Table 1.2:	Table of	distribution	of total	scores b	v order of	presentation	(Frequency	and Percentage)
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\*\*\*\*\*\* : NA

#### 2. Test reliability

Test reliability is one of the important test characteristics. Table 2 shows the reliability for each of the four passages both using raw scores and standardized scores. Generally the reliabilities are higher for standardized scores. The Wombats passage has the lowest reliability; but the reliabilities for all four passages are between 0.52 and 0.61 for raw scores, and between 0.55 and 0.64 for standardized scores. It is important to note that reliabilities shown in Table 2 were all based on manifest variables and were influenced by the test length. Generally longer tests have

higher reliability. As all the four passages were short (only 7-8 items for each passage), all of the four passages have a reasonable reliability, adequate for inclusion in a combined passage baseline test.

Table 2: Reliabilities (Cronbach's alpha) of each of the four passages when scaled separately using raw scores and standardized scores

Passage	Grade	Reliability(raw score)	Reliability (standardized score)
Wombats	4	0.52	0.55
Blue Crabs	4	0.61	0.62
Cheater Meters	8	0.59	0.64
Sharebots	8	0.57	0.57

Item-total correlations were also calculated using raw scores and standardized scores. For the passage of Blue Crabs, if the final item were to be deleted from the test, the reliabilities based on standardized scores would be slightly improved from 0.619 and 0.622.

#### 3. Construct validation

Exploratory factor analysis was used to confirm the dimensional structure of the offline reading measures. When items can be categorized, it is recommended that factor analyses should be conducted on the matrix of polychoric inter-item correlations rather than on the matrix of product-moment correlations. Thus, Software package *Mplus* (Muthen and Muthen, 2010) was used for the factor analyses. However, exploratory factor analysis based on polychoric correlations has only been implemented in the *Mplus* for complete datasets. So in this case, an exploratory factor analysis had to be conducted for each passage separately.

Table 3 gives the *Mplus* results for an exploratory factor analysis with a *promax* rotation for all four passages. The solution with one factor was confirmed for all four passages.

Grade 4				Grade 8			
Wombats	Promax	Blue	Promax	Cheater	Promax	Sharebots	Promax
	factor	Crabs	factor	Meters	factor		factor
	loadings		loadings		loadings		loadings
Item 1		Item 1	0.478	Item 1	0.401	Item 1	0.583
Item 2		Item 2	0.426	Item 2	0.727	Item 2	0.595
Item 3		Item 3	0.659	Item 3	0.655	Item 3	0.508
Item 4		Item 4	0.746	Item 4	0.447	Item 4	0.631
Item 5		Item 5	0.766	Item 5	0.819	Item 5	0.308
Item 6		Item 6	0.711	Item 6	0.797	Item 6	0.453
Item 7		Item 7	0.436	Item 7	0.328	Item 7	0.520
				Item 8	0.419		

Table 3: Exploratory factor analyses for the offline reading assessment items

## 4. Combined 4<sup>th</sup> and 8<sup>th</sup> Passages and Potential Order Effects (Booklet effects)

The first question might be whether passages at both levels are necessary to distinguish among students throughout the range of their abilities. In theory, the 8<sup>th</sup> grade passage ws intended to discriminate among higher performing students, presumably at no expense due to inclusion of the 4<sup>th</sup> grade passage. Analogously, including the 4<sup>th</sup> grade passage was designed to distinguish among weaker students whose scores on the 8<sup>th</sup> grade passage could be too low to be meaningful performance measures. The data largely support both these expectations, indicating that both the lower and the higher level Both Pearson correlation coefficients and examination of the score distributions for both high-performing and weak students on each passage separately are used to consider the wisdom of combining items from two grade levels.

As expected, scores for the two passages were correlated, as shown in Table 4. Because so many students' scores clustered at 6 and 7 on the 4<sup>th</sup>-grade passage, making little or no distinction among students, the correlations were not strong, ranging from 0.444 to 0.535. This indicates the need to combine passages from the two levels spanning the 7<sup>th</sup> grade.

Table 4: Pearson correlations for  $4^{th}$ - and  $8^{th}$ -grade passage scores (by ordering of  $4^{th} / 8^{th}$  grade passages)

Correlations		Grade 8		
		Cheater Meters	Sharebots	
Grade 4	Wombats	0.444 / 0.492	0.480 / 0.477	
Passage First / Second Blue Crabs		0.459 / 0.535	0.454 / 0.475	

Next, consider the conjecture that the 4<sup>th</sup> grade NAEP item will affect high-performing students' total scores very little because it will not discriminate among these students. A total of 338 students completed either Booklet 1 or Booklet 2, with subscores for Wombats and for Cheater Meters. Of the 143 high-performing students (a score of 8 or 9 on Cheater Meters), slightly over three-quarters scored either 6 or 7 on Wombats (and only 6% of these students scored 4 or lower). However, for weak students, the 4<sup>th</sup> grade item does separate performance. For students scoring 0-4 on Cheater Meters, scores range from 1 to 7 on Wombats, with a median of 4. There are 10 students with scores at the low end (1,2), and 8 students at the top of the scale (6,7) with a predominance (21) of students in the middle (3-5). Thus the 4<sup>th</sup> grade item gives good separation of students at the bottom of the range of Cheater Meter scores.

The difference in difficulty level is substantial between 4<sup>th</sup> and 8<sup>th</sup> grade passages. Therefore concern had been expressed that the order of presentation (easier passage first or more difficult passage first) might affect students' performance, either generally or selectively for students at one end of the performance scale or at the other end.

Comparing mean scores for each possible pairing (e.g., Wombats & Cheater Meters) in Table 5.1, shows that in *all* cases the 4<sup>th</sup> grade passage subscores were lower when the more difficult 8<sup>th</sup> grade passage came first. Although the individual statistical (two-tailed) t-test results showed a moderately significant ( $\alpha$ =0.10) only for the Blue Crabs & Sharebots pairing, the overall significance of order is documented by the uniformity of the results.

	Cheater	Cheater	Sharebots –	Sharebots –
	Meters $-2^{nd}$	Meters $-1^{st}$	$2^{nd}$	$1^{st}$
	N = 163	N = 175	N = 174	N = 181
Wombats	Median $= 6$	Median $= 6$	Median $= 6$	Median $= 6$
Scores	Mean = 5.60	Mean = 5.54	Mean = 5,49	Mean = 5.24
	Std Dev =	Std Dev =	Std Dev =	Std Dev =
	1.2405	1.3464	1.3843	1.5070
	N = 170	N = 173	N = 171	N = 179
Blue Crabs	Median =6	Median $= 6$	Median $= 6$	Median $= 6$
Scores	Mean = 5.91	Mean = 5.66	Mean = 6.08	Mean = 5.51
	Std Dev =	Std Dev =	Std Dev =	Std Dev =
	1.4009	1.4684	1.2715	1.5771

Table 5.1: Students' score summary statistics – 4<sup>th</sup> grade passage Ssores

For the 8<sup>th</sup>-grade passage subscores, the results for the different orderings were neither so uniform nor as large. None of the differences in mean scores between orders is statistically significant (two-tailed t-test).

	Wombats – 1 <sup>st</sup>	Wombats – 2 <sup>nd</sup>	Blue Crabs – 1 <sup>st</sup>	Blue Crabs – 2 <sup>nd</sup>
	N = 163	N = 175	N = 170	N = 173
Cheater	Median $= 7$	Median $= 7$	Median $= 7$	Median $= 7$
Meters Scores	Mean = 6.69	Mean = 6.90	Mean = 6.61	Mean = 6.53
Meters Beores	Std Dev =	Std Dev =	Std Dev =	Std Dev =
	1.9546	1.6598	1.8046	1.7271
	N = 174	N = 181	N = 171	N = 179
Sharebots	Median $= 4$	Median $= 5$	Median $= 5$	Median $= 5$
Scores	Mean = 4.16	Mean = 4.47	Mean = 4.50	Mean = 4.66
	Std Dev =	Std Dev =	Std Dev =	Std Dev =
	1.8365	2.0400	1.8736	1.8692

Table 5.2: Students' score summary statistics  $-8^{th}$  grade passage scores

To examine possible selective advantage of one ordering, subsets of high-performing students and of weak students were defined based on their scores on one of the passages. Of particular interest are the students above the 90<sup>th</sup> %-ile and those below the  $10^{th}$  or even  $20^{th}$  %-ile. (Of course with a very small range of scores, division into exact quartiles is not possible.) Then for each subset of students, the distribution of scores on the second passage was compared when the

4<sup>th</sup>-grade passage came first and when the 4<sup>th</sup> –grade passage came second(Tables5.3a&b). For example, the 52 students with perfect scores of 9 on Cheater Meters (top 15.4%) constitute a high-performing subset; while the 39 students scoring 0-4 on Cheater Meters constitute a weak-performing group (bottom 11.5%).

Since there was no restriction on time allocation between the two passages, students may have taken the most time on the difficult passage when it came first. An alternative conjecture is that completion of the questions on the first passage, regardless of level, may have provided "training" for addressing the second passage.

In any case, for 4<sup>th</sup>-grade passages combined with Sharebots, it appears that high-scoring students on Sharebots scored higher on the 4<sup>th</sup>-grade passage if they worked on the difficult passage first (Table 5.3a).

To examine possible selective advantage of one ordering on students' performance on the more difficult passage, sets of high-performing and of weak-performing students were redefined this time using students' scores on the easier 4<sup>th</sup>-grade passage. Then the performance of each subset of students on the more difficult 8<sup>th</sup>-grade passage was analyzed (Tables 5.4 a&b). The results for weak-performing students are mixed.

	Cheater Meters – 2 <sup>nd</sup>	Cheater Meters – 1 <sup>st</sup>	Sharebots $-2^{nd}$	Sharebots $-1^{st}$
Wombats	N = 23	N = 29	N = 15	N = 30
Scores	Median $= 6$	Median $= 6$	Median $= 7$	Median $= 6$
	Mean = 5.83	Mean = 6.0690	Mean = 6.53	Mean = 6.00
	Std Dev $= 0.9841$	Std Dev = 0.9232	Std Dev $= 0.5164$	Std Dev $= 0.9469$
	Std Err = 0.2052	Std Err = 0.1059	Std Err = 0.5333	Std Err = 0.1729
Blue Crabs	N = 21	N = 15	N = 21	N = 30
Scores	Median $= 7$	Median $= 7$	Median $= 7$	Median $= 7$
	Mean = 6.57	Mean $= 6.67$ .	Mean = 6.76	Mean = 6.23
	Std Dev = $0.8701$	Std Dev = 0.6325	Std Dev $= 0.5390$	Std Dev = $1.0400$
	Std Err = 0.1899	Std Err = 0.1633	Std Err = $0.1176$	Std Err = 0.1899

Table 5.3a: High score subset summary statistics (top\* %-ile for  $8^{th}$  grade passage subscore) \* $8^{th}$  grade passage (Cheater Meters) score = 9; Sharebots score = 7-9

	Cheater Meters –	Cheater Meters – 1 <sup>st</sup>	Sharebots –	Sharebots –
	$2^{nd}$		$2^{na}$	$1^{st}$
Wombats	N = 24	N = 15	N = 16	N = 16
Scores	Median $= 4$	Median $= 4$	Median $= 3$	Median $= 4$
	Mean = $4.42*$	Mean = 3.40*	Mean = 4.00	Mean = 3.88
	Std Dev $= 1.5581$	Std Dev = 1.5024	Std Dev $= 1.2500$	Std Dev $= 1.6279$
	Std Err = 0.3180	Std Err = 0.3879	Std Err = 0.3125	Std Err = 0.4070
Blue Crabs	N = 18	N = 19	N = 9	N = 10
Scores	Median $= 4.5$	Median $= 4$	Median $= 4$	Median $= 3.5$
	Mean = 4.11	Mean = 3.63	Mean = 4.00	Mean = 3.80
	Std Dev = 1.9670	Std Dev = 1.5709	Std Dev = 2.3979	Std Dev = 1.229
	Std Err = 0.4636	Std Err = 0.3604	Std Err = 0.7993	Std Err = 0.3888

Table 5.3b: Low score subset summary statistics (bottom\*\* %-ile for 8<sup>th</sup> grade passage subscore) \*\*8<sup>th</sup> grade passage (Cheater Meters) score = 0-4; Sharebots score=0-1

For students scoring very low on Cheater Meters, the disadvantage of confronting Cheater Meters first and Wombats after (mean difference 1.02 points) is statistically significant (a=0.06, two-tailed t-test))

Table 5.4a: High score subset summary statistics (top\*\*\*-%-ile for 4<sup>th</sup> grade passage subscore) \*\*\*Wombats score=7; Blue Crabs score=7

	Wombats – 1 <sup>st</sup>	Wombats $-2^{nd}$	Blue Crabs – 1 <sup>st</sup>	Blue Crabs $-2^{nd}$
Cheater Meters	N = 39	N = 49	N = 78	N = 24
Scores	Median $= 8$	Median $= 8$	Median $= 8$	Median $= 6$
	Mean = 7.28	Mean = 7.59	Mean = 7.24*	Mean = 6.17*
	Std Dev = 1.337	Std Dev = $1.0977$	Std Dev = 1.4611	Std Dev = $0.8164$
	Std $Err = 0.2140$	Std Err = 0.1568	Std $Err = 0.1654$	Std Err = 0.1667
Sharebots	N = 39	N = 32	N = 85	N = 60
Scores	Median $= 5$	Median $= 6$	Median $= 5$	Median $= 5.5$
	Mean = 5.205	Mean = 5.60	Mean = 5.27	Mean = 5.48
	Std Dev = 1.7042	Std Dev = 1.8625	Std Dev = 1.6285	Std Dev $= 1.4900$
	Std Err = 0.2729	Std Err = 0.2746	Std Err = 0.1766	Std Err = 0.1924

For students scoring very high (perfect score) on Blue Crabs, the advantage of confronting Blue Crabs first and Cheater Meters after (mean difference 1.07 points) is statistically significant (a=0.01, two-tailed t-test))

	Wombats $-1^{st}$	Wombats $-2^{nd}$	Blue Crabs – 1 <sup>st</sup>	Blue Crabs $-2^{nd}$
Cheater Meters	N = 11	N = 15	N = 10	N = 16
Scores	Median $= 5$	Median $= 5$	Median $= 3.5$	Median $= 4.5$
	Mean = 4.00	Mean = 4.87	Mean = 3.50	Mean = 4.44
	Std Dev $= 2.3664$	Std Dev = 1.9591	Std Dev $= 2.3588$	Std Dev = $2.097$
	Std Err = $0.7135$	Std Err = $0.5058$	Std Err = 0.7491	Std Err = 0.5242
Sharebots	N = 20	N = 23	N = 10	N = 21
Scores	Median $= 2$	Median $= 2$	Median $= 2$	Median $= 3$
	Mean = 2.00	Mean = 2.65	Mean = 2.30	Mean = 2.62
	Std Dev = 1.2566	Std Dev = 1.6406	Std Dev $= 1.4181$	Std Dev = 1.3593
	Std Err = 0.2810	Std Err = 0.3421	Std Err = 0.4485	Std Err = $0.2966$

Table 5.4b: Low score subset summary statistics (bottom\*\*\*\*-%-ile for 4<sup>th</sup> grade passagesubscore)\*\*\*\*Wombats score=0-3; Blue Crabs score=0-3

Alternate Table 5.4b: Low score subset summary statistics (bottom\*\*\*\*-%-ile for 4<sup>th</sup> grade passage subscore) \*\*\*\*Wombats score=0-4; Blue Crabs score=0-4

	Wombats – 1 <sup>st</sup>	Wombats $-2^{nd}$	Blue Crabs – 1 <sup>st</sup>	Blue Crabs $-2^{nd}$
Cheater Meters	N = 29	N = 32	N = 24	N = 28
Scores	Median $= 6$	Median $= 5$	Median $= 6$	Median $= 5$
	Mean = 5.24	Mean = 5.31	Mean = 5,25	Mean = 4.68
	Std Dev $= 2.3552$	Std Dev $= 2.0230$	Std Dev $= 2.3820$	Std Dev = 1.9447
	Std Err = $0.4373$	Std Err = $0.3576$	Std Err = 0.4862	Std Err = 0.3675
Sharebots	N = 34	N = 46	N = 17	N = 42
Scores	Median $= 3$	Median $= 2$	Median $= 3$	Median $= 3$
	Mean = 2.85	Mean = 2.7826	Mean = 2.59*	Mean = 3.38*
	Std Dev = 1.5789	Std Dev = 1.8125	Std Dev = 1.3720	Std Dev = 1.8735
	Std Err = 0.2708	Std Err = 0.2672	Std Err = 0.3328	Std Err = 0.2891

For students scoring low on Blue Crabs, the advantage of confronting Sharebots first and Blue Crabs after (mean difference 1.19 points) is statistically significant (a=0.02, two-tailed t-test)).

Note however that the percentage of students scoring in the low range (0-4, also true for 0-3) is higher when the 8<sup>th</sup>-grade passage is administered first. For Cheater Meters, 53/333 (=15.9%) scored 0-4 when the 4<sup>th</sup>-grade passage was first while 60/348 (=17.2%) scored 0-4 when the 8<sup>th</sup>-grade passage was first. For Sharebots the results are more extreme with 51/ 345 (=14.8%) scoring 0-4 when the 4<sup>th</sup>-grade passage was first and 86/360 (=23.9%) scored 0-4 when the 8<sup>th</sup>-grade passage was first.

#### 5. Statistical and Psychometric Analyses of the Reduced Version of the ORM

For the booklet that combined the passages of Blue Crabs and Sharebots, the model with one factor was confirmed; and the promax factor loadings are shown in Table 6. The raw score distribution has no ceiling or floor effect (see Table 7). The reliability for these combined passages (Cronbach's alpha) is 0.70 for raw scores and 0.72 for standardized scores.

Score Distribution				
Score	Frequency	Percent		
0	0	0		
1	0	0		
2	3	0.85		
3	5	1.42		
4	6	1.70		
5	8	2.27		
6	12	3.40		
7	18	5.10		
8	37	10.48		
9	24	6.80		
10	42	11.90		
11	53	15.01		
12	64	18.13		
13	41	11.61		
14	26	7.37		
15	12	3.40		
16	2	0.57		
17	0	0		
18	0	0		
19	0	0		

Table 7: Score distribution for combined passages of Blue Crabs and Sharebots (Booklets 7 & 8)

Table 6: Exploratory factor analysis factor loadings for combined passages of Blue Crabs and Sharebots (Booklets 7 and 8)

Exploratory Factor Analysis		
Item	Promax factor	
	loadings	
SB1S	0.583	
SB2S	0.473	
SB3S	0.509	
SB4S	0.539	
SB5S	0.251	
SB6S	0.467	
SB7S	0.612	
BC1S	0.499	
BC2S	0.479	
BC3S	0.626	
BC4S	0.751	
BC5S	0.733	
BC6S	0.754	
BC7S	0.411	

### Discussion

Based on the analyses results, if the current version of offline reading assessment were reduced to two passages, any of the combinations would be acceptable. Of these the best option is the continue Sharebots (8<sup>th</sup> grade) and Blue Crabs (4<sup>th</sup> grade), administering Blue Crabs items first and Sharebots items second (e.g., corresponding to Booklet 7 in Table 1). If reduction of the assessment length is desired, it is recommended to delete the last item from Blue Crabs.

The reasoning for selecting Blue Crabs and Sharebots was due, in part, to the need to expand the score distribution to cover a wide range of student performance, thereby to avoid both floor and ceiling effects. In the case of Wombats, Blue Crabs, and Cheater Meters, a ceiling effect means that a significant percentage of students scored high, i.e., at the top of the scale, so that no further distinctions could be made among a sizeable cluster of high-performing students. Sharebots was the only passage of the four to have a bell-curve distribution of student scores, signifying more accurate discrimination among student abilities. Blue Crabs, intended to discriminate among weaker-performing students, similar in distribution to Wombats but has greater reliability, particularly if the final question were removed. In addition the wording and tone of Wombats' items produced derision among some of the 7th-graders as being too juvenile.

When using these passages, there is a mean differential in scoring based on which passage is given first. Lower-scoring students appear to have fared better (i.e. scored higher) on Sharebots when Blue Crabs was administered second; however this is primarily an artifact occurring because the percentage of students scoring low on the 4<sup>th</sup>-grade passage is much higher (23.9% compared to 14.8%) when the 8<sup>th</sup>-grade passage is administered first.

For high-scoring students, the picture is somewhat different. For Cheater Meters, the only important distinction is that in combination with Blue Crabs, the scores on the 8<sup>th</sup>-grade passage were higher when it was preceded by the easier 4<sup>th</sup>-grade passage. However, when Sharebots was the 8<sup>th</sup>-grade passage, the number of students scoring 7-9 for this passage was much higher when the  $8^{\text{th}}$ -grade passage came first (60/360 = 16.7% compared to 36/345 = 10.4%), regardless of which 4<sup>th</sup>-grade passage was included. This suggests that the time devoted to the 8<sup>th</sup>-grade passage may have been longer when it appeared first and this modified performance on the 4<sup>th</sup>grade passage as well. This could also indicate the possible influences of attitude and motivation as well as available time. Those who performed poorly on the 8<sup>th</sup>-grade passage did better when given an easier task first, regardless of the combination of passages, although the individual result was statistically significant only for the Cheater Meters-Wombats combination. It is unclear whether the advantage to confronting the 4<sup>th</sup>-grade passage first was because the 8<sup>th</sup> grade passage was discouraging or because the weaker students' attention to the assessment was declining with time. A student capable of scoring highly may have done better when challenged with the 8<sup>th</sup>-grade passage first, but may have tended to treat the Blue Crabs passage (an attitude generalized to the test as a whole), as not requiring the same concentration and attention or may simply have expended most of their time on the 8<sup>th</sup>-grade passage.