

Class Progress Report Printed Tuesday, October 11, 2011 3:30:15 PM

Reporting Period: 09/01/2

Get an overall picture of students' progress and differentiate instruction as needed.

School: Oakwood Elementary School

Report Options

Reporting Parameter Group: All Demographics [Default]

Group By: Class Sort By: Last Name

Teachers may group students working on the same levels for

Class: Mrs. Fox's Class

Teacher: Fox. S.

	Current Level			All Levels						
Student	Level	Last Session	Session Type	School Days Since Last Session	Number of Practices	Number of Tests	Number of Practices	Number of Tests	Levels Mastered	Best Time Attempts
Anderson, Marcus	14. Subtraction of 6, 7	10/11/11	Test	Today	1	2	20	28	13	21
Aschenbrenner, Chris	10. Subtraction of 0, 1	10/11/11	Test	Today	2	1	10	18	9	18
Bell, Timothy	11. Subtraction of 2, 3	10/07/11	Test	2	1	2	10	20	10	20
Bollig, Brandon	11. Subtraction of 2, 3	10/11/11	Test	Today	2	5	25	20	10	12
Chang, Michelle	14. Subtraction of 6, 7	10/10/11	Practice	1	1	1	18	23	13	17
Delacruz, Benito	13. Review: Subtraction of 0 to 5	10/10/11	Test	1	1	1	15	29_	12	16
Halden, Susan	16. Subtraction of 10	10/11/11	Practice	Today	1	2	17	30	15	15
Mailloux, Louis	10. Subtraction of 0, 1	10/11/11	Test	Today	2	1	13	22	9	10
O'Neil, Sarah	16. Subtraction of 10	10/11/11	Test	Today	1	2	24	45	15	19
Riccio, Sara	11. Subtraction of 2, 3	10/10/11	Test	1	3	5	12	25	10	17
Richmond, Angela	15. Subtraction of 8, 9	10/10/11	Practice	1	2	1	22	18	14	15
Santos, Juan	11. Subtraction of 2, 3	10/11/11	Test	Today	1	3	12	25	10	14
Stone, Lisa	12. Subtraction of 4, 5	10/11/1 _{AI}	lows high-	Today	1	2	13	26	11	15
Thiess, Kimberly	17. Subtraction Review 1	400	erforming	Today	-	1	9	20	16	18
Unger, Jerry	10. Subtraction of 0, 1		ents to move	Today	2	2	14	25	9	10
		ahe	ead at their							

own pace.

Class Summary

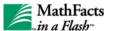
Number of Students: 15

	Number of Practices	Number of Tests	Number of Levels Mastered	Best Time Attempts
Average	16	25	12	16

High numbers of tests with a low number of levels mastered suggest that the student is not learning the concepts before taking the tests.

(1st Quarter)

Reporting Period: 09/01/2011 – 10/11/2011



Class Progress Report

Printed Tuesday, October 11, 2011 3:30:15 PM

School: Oakwood Elementary School

Fourteen students have practiced math facts through Renaissance Home Connect.

Class: Mrs. Fox's Class

Teacher: Fox. S.

Renaissance Home Connect™ Practice Summary

Number of Students: 14

	Number of Practices	Number of Practice Tests		
Total	118	136		

Students who did not use Renaissance Home Connect: 1

Bollig, Brandon

NEO 2[™] and Renaissance Responder[™] Offline Practice Summary

Number of Students: 11 ←

	Number of Practices	Number of Practice Tests
Total	145	130

Students who did not send NEO 2 or Renaissance Responder practice data: 4

Anderson, Marcus; Halden, Susan; O'Neil, Sarah; Thiess, Kimberly

Practices and tests taken using Renaissance Home Connect[™], or offline using the Renaissance Responder[™] or the NEO 2[™] do not count toward level mastery. Individual student results for work using Renaissance Home Connect, NEO 2, and the Renaissance Responder are available on the Student Record Report.

Eleven students
have used
Renaissance Responders
or NEO 2s offline to
practice math facts. Four
students have not and
their names are
listed here.

To view details of each student's work on the NEO 2s, on Renaissance Responders, or in Renaissance Home Connect, see the Student Record Report.

Exclusively Available for Renaissance Place Real Time™ Customers