

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

<div> <div>Count Backward</div> <div>2-part Numbers</div> <div>Count by Tens, Plus 10</div> <div>Count by Ones</div> <div>Plus 10</div> <div>Plus 1</div> <div>Writing Teen Numbers</div> <div>Writing Teen Numbers</div> </div>											
Names		Group Administered				Individually Administered				Test 1	
	Parts	1	2	3	4	5	6	7	8	Total	%
	# Possible	12	12	18	16	8	12	12	10	100	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

Passing Criteria	9	9	7	12	6	9	10	8
# of Students Passed / Total Tested								
Percent of Group Passed								

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

Names		Group Administered							Individually Administered				Test 2	
		1	2	3	4	5	6	7	8	9	10	11	Total	%
		10	8	9	8	8	9	8	12	9	12	7	100	
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Passing Criteria	8	6	9	6	6	7	7	9	6	10	7
# of Students Passed / Total Tested											
Percent of Group Passed											

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

Passing Criteria	6	8	6	9	8	7	6	9	9	11
# of Students Passed / Total Tested										
Percent of Group Passed										

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

<div>Number Family (Small Number of 2) 3 Addends Number Family (Small Number of 10) Place-Value Equations Coins Place-Value Problems Writing Column Problems Number Families Word Problems Writing Numbers in Columns Facts (Mix) (Small Number of 1) Facts (Mix) (Small Number of 1) Place-Value Equations (3-Digit Numbers) Place-Value Problems (3-Digit Numbers) Missing Numbers in Number Family Write 3-Digit Numbers</div>																			
Names		Group Administered					Test 4		Group Administered									Test 5	
	Parts	1	2	3	4	5	Total	%	1	2	3	4	5	6	7	8	9	Total	%
	# Possible	16	30	20	16	18	100		10	9	15	8	8	15	9	8	18	100	
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			

Passing Criteria	12	25	15	12	16
# of Students Passed / Total Tested					
Percent of Group Passed					

10	6	12	6	6	12	8	6	14

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

Word Problems									New Number Families		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 2, 10)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (Quarters)		Column Subtraction	
Facts (Small Number of 5, 6)									Place-Value Equations		Count-on (Rulers)		3 Addends (Columns)		Coins (

Passing Criteria	6	12	18	9	18	9	9
# of Students Passed / Total Tested							
Percent of Group Passed							

18	16	12	12	12	9

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

Names	Group Administered								Test 8		Group Administered							Test 9	
	Parts	1	2	3	4	5	6	7	Total	%	1	2	3	4	5	6	7	Total	%
	# Possible	10	12	20	10	20	16	12	100		12	10	12	16	20	12	18	100	
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			

Passing Criteria	8	9	18	8	18	12	9
# of Students Passed / Total Tested							
Percent of Group Passed							

8	8	8	14	16	9	16

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

<div> <div>Time Telling (Writing)</div> <div>Number Family (Numbers)</div> <div>3-D Objects (Missing)</div> <div>Money (Bills, Coins)</div> <div>Column Addition (Carrying)</div> <div>Facts (Mix)</div> <div>Word Prob (Convention & Comparison)</div> <div>Plus 3 Fact Relationships</div> <div>Place-Value (Pictures)</div> <div>Facts (Mix)</div> </div>																		
Names		Group Administered						Test 10		Group Administered							Test 11	
	Parts	1	2	3	4	5	6	Total	%	1	2	3	4	5	6	7	Total	%
	# Possible	16	24	16	12	20	12	100		19	12	16	15	10	8	20	100	
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		

Passing Criteria	14	16	14	9	18	9
# of Students Passed / Total Tested						
Percent of Group Passed						

17	8	12	12	10	6	18

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

Connecting Math Concepts B (2011 Edition)

Summary Sheet

Teacher: _____ School: _____ Group: _____

Passing Criteria	8	5	10	5	7	6	19	12	3	9
# of Students Passed / Total Tested										
Percent of Group Passed										

* Total passing criteria computes to less than 90%. Remediate based on failed parts. Retest individual children on any part failed.

