

# Test 1

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		Facts (+ & -) (3, 4, 9)	Num Fam – Missing Num Column Prob	Comparison Sentences (>, < w/Letters)	Expanded Sentences Plus	Horizontal Count by Problems (2 & 5)	Column Addition	Inequality (>, <, =)	Counting by 5s & 2s	Mental Math (Plus 10)	Test 1	
Names	Parts	1	2	3	4	5	6	7	8	9	Total	%
	# Possible	20	8	3	2	3	9	3	14	4	66	
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Passing Criteria	18	7	3	2	3	8	3	13	4
# 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.

# Test 2

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		+ & – Facts (6, 7, 8, 9, Double)	Comparison Problems	Column Subtraction (Renaming)	Counting by 9s	Number Families and 2 – Facts	(Write Multiplication Problems) 2+	(Missing Multiplication) Num Fam - Equations	(Carry Two Times) Column Addition		
Names										Test 2	
	Parts	1	2	3	4	5	6	7	8	Total	%
	# Possible	20	9	5	8	10	2	9	12	75	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

Passing Criteria	18	8	4	8	10	2	8	10
# 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.

# Test 3

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

Names		+ & - Facts (7, 8, 9)	Geometry (Write Problems) Action Word Problems (Start/End)	Money Word Problems (Cost of Two Items)	Estimation (Nearest Tens)	Column Sub. (Renaming in Tens or Ones)	Equivalent Units (Missing Small Numbers)	Money (Counting Bills & Coins)	Column Equations (Missing Small Numbers)	Test 3	Total	%
	Parts	1	2	3	4	5	6	7	8	9	10	
	# Possible	20	9	2	8	2	12	12	6	3	2	76
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Passing Criteria	17	8	2	7	2	11	11	6	3	2
# 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.

# Test 4

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		<div>Subtraction Facts (Teens)</div> <div>Subtraction Facts (Start/End)</div> <div>Writing in a Table</div> <div>Geometry Write Equa. (Area &amp; Perimeter)</div> <div>Fractions (Equals One Unit)</div> <div>Tables (Find Missing Numbers)</div> <div>Estimation (Rename Problems)</div> <div>Column Subtraction (Write &amp; Work)</div> <div>Write Fractions from Diagram</div> <div>Multiplication Facts (1 &amp; 10)</div> <div>Fractions (<math>&gt;</math>, <math>&lt;</math>, <math>=</math>)</div>													
Names														Test 4	
	Parts	1	2	3	4	5	6	7	8	9	10	11	12	Total	%
	# Possible	6	20	6	5	8	8	4	6	9	4	10	4	90	
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Passing Criteria	5	18	5	4	7	7	4	5	8	4	9	4
# 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.

# Test 5

## CMC CE Level D (2012 Edition) Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		Discrimination (Start-End, Comparison Multiplication Facts (1, 5, 10)) Numbers from Words Writing Thousand Questions Tables (Find Missing Numbers) Inequality ( $>$ , $<$ , $=$ ) With Tables (Find Missing Numbers) Col. Sub. (Rename Two Times With 0 in Ones) Estimation (Write Prob. & Round to Nearest Dollar) Fraction Number Lines Difference Word Problems Number Families (Write 2 Division Facts)												Test 5	
Names	Parts	1	2	3	4	5	6	7	8	9	10	11	12	Total	%
	# Possible	20	12	6	4	4	4	3	9	2	4	6	6	80	
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															

Passing Criteria	17	10	5	4	4	4	3	8	2	3	5	6
# 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.

# Test 6

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		Multiplication Facts (2, 4, 5)	Classification Word Problems	Division Facts (2, 4, 5)	Word Problems (Plus/Minus)	Estimation Money (About How Much)	Fractions (+/- Common Denominator)	Rounding (To Nearest Hundred)		Tell Time ( $>$ , $<$ , $=$ )	Fractions Number Line	Equations (Find Missing small #, Column Prob.)	Test 6	
Names	Parts	1	2	3	4	5	6	7	8	9	10	Total	%	
	# Possible	20	9	18	8	2	3	5	4	4	2	75		
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Passing Criteria	17	8	16	7	2	3	4	4	4	2
# 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.

# Test 7

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		Multiplication (3, 4, 5)	Action Word Facts (Start/End)	Division Facts	Missing #, Write Problems	$\times / \div$ Num. Family (Write Equation)	Sentences with Each Number	Place Value (+ Thousands)	Elapsed Time	Fractions ( $>$ , $<$ , $=$ to 1)	(2 or 3-Digits $\times$ 1 Digit)	Estimation Prob. (Round to Nearest Hundred)	Multiplication (0 $\times$ 1)	
Names														Test 7
	Parts	1	2	3	4	5	6	7	8	9	10	11	Total	%
	# Possible	20	9	18	8	2	2	3	4	8	2	8	84	
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Passing Criteria	18	8	16	7	2	2	3	4	7	2	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.

# Test 8

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

Names		x / ÷ Facts (2, 9) Word Problems & Every)	Digit x 2-Digit w/ Column Multiplication (Each)	Picture Graphs (1- Questions)	Write Dollars & Cents Answer x	Elapsed Time	Fractions (>, <, =)	Reading Bar Graphs	Division (Answers 0 & 1)	(1-Digit Into 2-Digits)	Division	Test 8	
												Total	%
												70	
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													

Passing Criteria	27	8	2	4	4	2	5	4	4	3
# 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.



# Test 9

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		<div><div>(+, −, × Facts (2, 4, 9)</div><div>Word Problems (20, 30, 40, 50)</div><div>Counting by (+/- Problems)</div><div>Bar Graph (Write Column)</div><div>Money Problems (Remainders)</div><div>Division (2 or 3-Digit Answers, No Remainders)</div><div>(Quadrilaterals)</div><div>Geometry (Partial Units)</div><div>× / ÷ Number Families (Missing # 2, 5)</div></div>										
Names											Test 9	
	Parts	1	2	3	4	5	6	7	8	9	Total	%
	# Possible	30	12	4	2	2	4	3	8	15	80	
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Passing Criteria	27	11	3	2	2	3	3	7	14
# 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.

# Test 10

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

Names	<div> <div>Word Problems <math>\times / \div</math></div> <div>How Many times <math>\times / \div</math> (3, 4, 9)</div> <div>(From Whole Numbers Word Problems <math>\times / \div</math>)</div> <div>Fractions (Whole Numbers) (Hours/Minutes)</div> <div>Fractions from Fractions</div> <div>Answers (Whole Numbers)</div> <div>Division (Zeroes in Ones)</div> <div>Multiplication Equations (Missing Factor)</div> <div>Odd &amp; Even (10s &amp; 100s)</div> <div>Multiplication Mental Math (<math>\times 10</math>s)</div> <div>Multiplying 3 Numbers (Horizontal)</div> </div>												Test 10	
	Parts	1	2	3	4	5	6	7	8	9	10	11	Total	%
	# Possible	12	30	6	4	2	4	4	4	6	6	2	80	
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														

Passing Criteria	11	27	5	3	2	4	4	4	5	5	2
# 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.

# Test 11

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

Names		(x / ÷ Facts (3, 4, 9))	(x / ÷ Discrimination Word Problems Closest 10s Rounding Hundreds to Money- Column)	Word Problems (Adding Diagram)	Write Fractions from Volume	Fractions # Line (Write Fractions for Whole #s)	(2-Digit x 1 Digit)	Estimation	Test 11	
									Total	%
									59	
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										

Passing Criteria	27	8	3	2	2	3	6	2
# of Students Passed / Total Tested								
Percent of Group Passed								

# Test 12

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

		x / ÷ Facts (6, 7, 8, 9)	Word Prob. (2-Step, + then x or ÷)	Estimation (Round to Nearest 10s, then 100s)	(Measurement Round to Word Problems x / ÷)	Fractions (+ / - with Like Denominators)	Mixed Numbers (From Number Lines)	Multiplication (3-Digit x 1-Digit w/ Carrying)	Distributive	Perimeter		
Names											Test 12	
	Parts	1	2	3	4	5	6	7	8	9	Total	%
	# Possible	30	9	4	9	6	4	2	14	2	80	
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Passing Criteria	27	8	3	8	5	4	2	13	2
# of Students Passed / Total Tested									
Percent of Group Passed									

Remediate based on failed parts. Retest individual children on any part failed.

# Test 13

## CMC CE Level D (2012 Edition)

### Summary Sheet

Teacher: \_\_\_\_\_ School: \_\_\_\_\_ Group: \_\_\_\_\_

Names	# Possible	x / ÷ Facts (6, 7, 8, 9)	Word Problems (2-Step + then -)	Word Problems (Perimeter)	Fraction Word Problem (- from Whole Unit)	Measurement (Liters from Graphs)	Perimeter (Read Length of Side)	Distributive (Missing Equation, +)	Fractions (Identify Smallest Part)	Quadrilateral	Test 13	
											Total	%
											54	
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												

Passing Criteria	27	2	2	1	4	2	3	4	3
# of Students Passed / Total Tested									
Percent of Group Passed									

Remediate based on failed parts. Retest individual children on any part failed.