

CMC CE Level D (2012 Edition)

Cumulative Test 1

Teacher: _____ School: _____ Group: _____

		Multiplication Facts (Mixed)	Place Value (Write #s from Words) (+ / - Number Family)	Word Problems (Mixed)	Tables (Fill in, Answer Questions)	Addition Money (Round/Exact)	Estimation (Round to 10s & 100s, Solve)	Multiplication (2 & 3-Digit by 1 Digit)	Geometry Shapes	Fractions (From Pictures & Number Lines)	Subtraction with Renaming (Carrying in 10s & 100s)		
	Parts	1	2	3	4	5	6	7	8	9	10	11	12
Names	# Possible	30	12	6	20	9	8	2	2	8	8	4	13
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
Passing Criteria		26	10	5	17	8	7	2	2	7	7	3	11
# of Students Passed / Total Tested													
Percent of Group Passed													

Teacher: _____ School: _____ Group: _____

		<div>+ / - Fractions (Like Denominators)</div>	<div>Compute Area & Perimeter</div>	<div>Money (Add Value of Bills & Coins)</div>	<div>Fractions ($>$, $<$, $=$)</div>	<div>$>$, $<$, $=$ (Numbers & Coins)</div>	<div>Missing Number (Write Column Sub. Problem)</div>	<div>(to Closest Minute)</div>	<div>Place Value Addition (1000s Numbers)</div>		
	Parts	13	14	15	16	17	18	19	20	Total	Percent
Names	# Possible	3	8	6	3	6	3	4	2	157	
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											

Passing Criteria	3	7	5	3	5	3	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.

Teacher: _____ School: _____ Group: _____

		Multiplication Facts (Mixed)	(Decimals to Thousands) Write Numerals	Division Facts (Mixed)	Fractions ($>$, $<$, $=$) \times & \div Facts Families (2 Numbers, 1 Letter)	(Pictures & Facts Families Write Fractions (2 Letters, 1 #, Solve)	$+$ / $-$ / \times / \div Number Families Equivalent Fractions for Whole Numbers	Operations ($+$ / $-$ / \times / \div Fractions) Number Family Tables (Find the Missing #)	Fractions $+$ / $-$ / \times / \div Can't Work	Table (Fraction, \div , Mixed #s)			
	Parts	1	2	3	4	5	6	7	8	9	10	11	12
Names	# Possible	30	6	30	10	8	6	8	8	10	23	11	6
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													

Passing Criteria	26	6	26	8	7	4	6	7	8	19	10	5
# of Students Passed / Total Tested												
Percent of Group Passed												

CMC CE Level D (2012 Edition)
Cumulative Test 2

Teacher: _____ School: _____ Group: _____

		Table Equivalent (10ths, 100ths, %)	Word Problems (+ / - / x / ÷) (Missing #, Then = or ≠)	Fraction x Equation (Find Fraction = to 1)	Table (Answer Questions)	Angles (Calculate Degrees)	Function Tables (Solve & Plot)	Solve for Missing # (+ / - / x / ÷)	Fractions Line Plots for Weights (Answer)	Multiplication Number Family (Solve & Answer ?)	Function Tables (Solve for x & y)	Fractions (Numerator & Denominator)	Fraction x Equation (Find Fraction = to 1)
	Parts	13	14	15	16	17	18	19	20	21	22	23	24
Names	# Possible	8	6	14	8	8	6	12	12	8	6	10	3
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
Passing Criteria		7	5	11	8	8	5	9	10	7	6	8	2
# of Students Passed / Total Tested													
Percent of Group Passed													

CMC CE Level D (2012 Edition)
Cumulative Test 2

Teacher: _____ School: _____ Group: _____

		Solve for Fraction, Decimal, or % (Round to 10s, 100s, 1000s) + Estimation	Composite or Prime Numbers (Factors)	Rectangles (Find Area or Side) Angles (Intersect)	(Solve for Area or Side) Word Problems	Values (Smallest to Largest) Angles (Protractor)	Ratio Word Problems (2 Missing Numbers)	Geometry (Label Angles & Parallelograms)	Ratio Equations (Solve)						
	Parts	25	26	27	28	29	30	31	32	33	34	35	36	Total	Percent
Names	# Possible	5	12	6	13	10	4	6	4	3	6	7	5	338	
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															

Passing Criteria	4	9	5	10	8	3	5	4	2	4	6	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.