

Pro - Core Student IPP

Chelsea Owey

BERRY
Math4B-2
Demo School

160
165

- Mathematics 4 B - Interim

Intervention Report

Test Items	Content Standards	O-T: P	↓	Score(%)	+-	✓	Date
1,26	NUM 1:[1~5]Identify, generate equivalent fractions, decimals;			(50)	-	_____	_____
2,27	NUM 2:[2-3]Use place value to compare whole numbers, decimals;			(0)		_____	_____
3,28	NUM 3:[4] Identify, represent factors and multiples of whole			(0)		_____	_____
4,29	NUM 4:[6] Use associative & distributive properties to simplify and			(50)	-	_____	_____
5,30	NUM 5:[7-8]Recognize division may be used to solve problems,			(50)	-	_____	_____
6,31	NUM 6:[9] Estimate results of computations of whole numbers,			(0)		_____	_____
7,32	NUM 7:[10] Add and subtract decimals and common fractions with			(0)		_____	_____
8,33	NUM 8:[12~14]Analyze and solve multi-step problems; demonstrate			(0)		_____	_____
9,34	MEA 9:[1~5]Relate number of units to size of units used to measure;			(50)	-	_____	_____
10,35	MEA 10:[2-3]Describe perimeter, area, volume; identify and select			(50)	-	_____	_____
11,36	MEA 11:[4] Find perimeter, area, volume			(0)		_____	_____
12,37	MEA 12:[6] Solve, verify solutions to multi-step problems involving			(50)	-	_____	_____
13,38	GEO 13:[1] Identify, describe intersecting, parallel, perpendicular			(0)		_____	_____
14,39	GEO 14:[3] Identify similarities and differences of quadrilaterals			(0)		_____	_____
15,40	GEO 15:[4] Identify, define triangles based on angle measures and			(0)		_____	_____
16,41	GEO 16:[5-6]Describe points, lines, planes; specify location and plot			(50)	-	_____	_____
17,42	GEO 17:[7] Identify, use reflections, rotations, and translations in			(50)	-	_____	_____
18,43	PAT 18:[1-2]Use models, words to describe, extend patterns &			(0)		_____	_____
19,44	PAT 19:[3~6]Construct table of values to solve mathematical			(0)		_____	_____
20,45	PAT 20:[4] Use rules & variables to describe patterns and other			(0)		_____	_____
21,46	PAT 21:[5] Represent mathematical relationships with equations or			(0)		_____	_____
22,47	DAT 22:[2-5]Represent and interpret data using tables, graphs,			(50)	-	_____	_____
23,48	DAT 23:[6-8]Describe data range, clumps, holes; identify median;			(50)	-	_____	_____
24,49	DAT 24:[9-12]Conduct probability experiments, draw conclusions;			(50)	-	_____	_____
25,50	DAT 25:[13] List & count possible combinations using 1 member			(0)		_____	_____

Average
22.00 %

O-T Key: Accelerated; Proficient; Basic; Limited -< ⬇ =less than P-C cut AND less than CC 400 ⬇ = less than P-C cut BUT higher than CC 400