Ratios and Proportions 6th Grade

Standard RP.3a	Make tables of equivalent ratios relating quantities with whole number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.								
Checkpoints	 Make ta Find mis Plot rati Compare 	ables of equivalent ratios ssing values in those tables os on a coordinate plane re ratios using tables	 I can construct my own ratio table using ratios I found in the classroom. I can find a missing value and plot the values on a coordinate plane. 						
4	l understand the <u>advanced</u> content	 I can make tables of equivale I can find missing values in th I can plot ratios on a coordina I can compare ratios using ta I make no errors when solvin 	can make tables of equivalent ratios can find missing values in those tables can plot ratios on a coordinate plane can compare ratios using tables make no errors when solving						
3	l understand the <u>target</u> content of the standard.	 I can make tables of equivalent ratios I can find missing values in those tables I can plot ratios on a coordinate plane I can compare ratios using tables I make minimal errors when solving 							
2	l understand the <u>basic</u> content of the standard.	 I can construct the basics of t Making the table, and The missing value is Plot the original ratio 	 I can construct the basics of this standard: Making the table, and adding in the original ratio into the appropriate column The missing value is reasonable, but not correct. Plot the original ratio on the coordinate plane 						
1	<u>With help</u> , I understand the <u>basic</u> content of the standard.	- With help I can understand th	e basics of the standard						

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Advanced							
Target							
Basic							
With Help,							
DaSIC							
Practice	А	В	С	D	E	F	G

Practice Focus:

G:_____

A: _____

My Plan:

B:_____

C:_____

D:_____

E:_____

F:_____

Na