Binder Self-Evaluation for (NAME):	
ac. ccaiaacioii ioi (<i>.</i>	

Unit 6: Integers and Rational Numbers

- Step 1: In each row, circle whether the TOC is Missing, Incomplete, or Complete
- Step 2: Add up the circles in each column.
- Step 3: Multiply the total *Missing* by zero; multiply the total *Incomplete* by one; multiply the total of *Complete* by two.
- Step 4: Add all three products together.
- Step 5: Highlight your final calculation.

TOC	<u>Title</u>		<u>Incomplete</u>	<u>Complete</u>
1	"What's Your Sign" Georgia Packet (p26-324)		Incomplete	Complete
2	Topic 1 "Signed Numbers" Packet (p96-100)		Incomplete	Complete
3	#1 Human Number Line (CL: M4-7 to M4-22)		Incomplete	Complete
4	#2 Magnificent Magnitude (CL: M4-23 to M4-34)		Incomplete	Complete
5	#3 What's in a Name? (CL: M4-35 to M4-46)		Incomplete	Complete
6	Signed Numbers Summary (CL: M4-47 to M4-51)		Incomplete	Complete
7	Lesson 10.1 Skills Practice "What, Me Negative?" (CL: Version 1)		Incomplete	Complete
8	"Ration, Proportions, and Percents Unit Review" Packet (NJCTL.org)		Incomplete	Complete
9	"Playing Math Mania" Investigation 1 (Accentuate the Negative)		Incomplete	Complete
10	Integers CW and HW (NJCTL.org)		Incomplete	Complete
11	Absolute Value and Review of Exponents (NJCTL.org)		Incomplete	Complete
12	Lesson 6.3 Assignment "It's All in the Follow-Through" (CL: Version 1)		Incomplete	Complete
13	Integers QUIZ (NJCTL.org)		Incomplete	Complete
14	Comparing and Ordering Integers and Rational Numbers (NJCTL.org)		Incomplete	Complete
15	Comparing & Ordering Integers and Rational Numbers QUIZ (NJCTL.org)		Incomplete	Complete
16	Numbers and Operations Mid-Unit Review (NJCTL.org)		Incomplete	Complete
17	Numbers and Operations Mid-Unit TEST (NJCTL.org)		Incomplete	Complete
18	Investigation 2: Adding Integers (Accentuate the Negative: Number Lines and Chip Model)	Missing	Incomplete	Complete
19	Topic 1: Adding and Subtracting Rational Numbers Packet (Mixed)	Missing	Incomplete	Complete
20	Investigation 3: Subtracting Integers (Accentuate the Negative: Number Lines and Chip Model)	Missing	Incomplete	Complete
21	End of Unit TEST: "Adding and Subtracting Rational Numbers" (CL)	Missing	Incomplete	Complete
Totals: (Add the circles in each column)				
Multiply each total by the amount indicated		Times 0	Times 1	Times 2
Product:				
Grand Total:				
(Add	all three products)			