STUDENT MO BENCHMARK		TRADITIONAL		
REPORT	6TH GRADE MATH		1ST ADMINISTRATION	
	Student Information		Achievement Levels & Descript	ions
Name:	Student Name		1 - Below Basic	
Teacher:	Teacher Name		2 - Basic	
Period:	Class Period		3 - Proficient	
School:	School Name		4 - Advanced	
District:	District Name			
		Assessme	ent Results	
Achievement Data			<u>Depth of Knowledge</u>	
The achie	vement levels provided in this re	port	DoK 1: Requires the basic recall of conc	ents.
are projections for how the student will perform			definitions, facts, and processes.	
	ite summative assessment. The	ı	and processes	
projections are based upon the student's			DoK 1 Achievement Level:	3
performa	nce on this benchmark assessme	ent.		•
			DoK2: Requires the ability to apply skills and	
*Overall Achievement Level: 3-			concepts, relationships, and main ideas.	
	Day auting Consum Data		DoK 2 Achievement Level:	3
	Reporting Group Data		DoK3: Requires deep understanding as	
Group	Description	Ach Lev	exhibited through planning, using eviden	ce. and
RP.1	Ratio as Comparison	3	more demanding cognitive reasoning.	oc, and
RP.2	Concept of Unit Rate	2		
RP.3	Solve Ratio/Unit Rate Probs	3	DoK 3 Achievement Level:	1
NS.2	Div of Mult-Digit Nums	3	<u>Comparison</u>	
NS.3	Operations w/Decimals	2	Number of items answered correctly	
			on this assessment:	23
		+		
	1		Number of items answered correctly	
			needed for proficiency:	22

^{*} For the Overall Achievement Level we project where within the level a student will be: (+) = top of level (-) bottom of level no symbol = middle of level