Content Standard		MAFS.4.NBT Number and Operations in Base Ten			
		MAFS.4.NBT.2 Use place value understanding and properties of operations to perform multi-digit arithmetic.			
		MAFS.4.NBT.2.6 Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.			
Assessment Limits		3-digit dividend and 1-digit divisor, and 4-digit dividend and 1-digit divisor.			
Calculator		No			
Acceptable		Equation Response			
Response		Multi-Select Response			
Mechanis	sms				
Context No context					
Example					
Context Include division by non-skip counting numbers without a remainder.					
Include division by common skip counting numbers (multiples of 2 and 5) with a remainder				es of 2 and 5) with a remainder.	
Context					
easier		lude division by skip counting numbers without a remainder.			
Context		le 4-digit dividends.			
more	, , , ,				
difficult					
Sample Item Stem			Response Mechanism	Notes, Comments	
What is 400 divided by 5?			Equation Response		
Select all the expressions that have a			Multi-Select Response		
value of 25.					
o 500 ÷ 5					
 500 ÷ 5 600 ÷ 3 					
o 600÷3 o 100÷4					
o 150÷5					
o 200 ÷ 8					
What is 402 divided by 8?			Equation Response		
What is 1,356 divided by 3?			Equation Response		