

Standard	Needs Strengthening	Developing	Secure	Exemplary
Analyzes patterns and relationships	Is beginning to: *Create and use tables and graphs to represent patterns *Create an algebraic expression to represent a pattern	Inconsistently or partially: *Creates and uses tables and graphs to represent patterns *Creates an algebraic expression to represent a pattern	Independently and consistently: *Creates and uses tables and graphs to represent patterns *Creates an algebraic expression to represent a pattern	Applies and extends: *Creating and using tables and graphs to represent patterns *Creating an algebraic expression to represent a pattern
Describes, summarizes, compares, and represents data	Is beginning to: *Describe, summarize, compare, and represent data accurately and effectively	Inconsistently or partially: *Describes, summarizes, compares, and represents data accurately and effectively	Independently and consistently: *Describes, summarizes, compares, and represents data accurately and effectively	Applies and extends: *The description, summarization, comparison, and representation of data accurately and effectively
Performs operations with multi-digit whole numbers	Is beginning to: *Solve multiplication problems (3-digit by 2-digit) efficiently and accurately *Solve division problems with 2-digit divisors efficiently and accurately	Inconsistently or partially: *Solves multiplication problems (3-digit by 2-digit) efficiently and accurately *Solves division problems with 2-digit divisors efficiently and accurately	Independently and consistently: *Solves multiplication problems (3-digit by 2-digit) efficiently and accurately *Solves division problems with 2-digit divisors efficiently and accurately	Applies and extends: *Solving multiplication problems (3-digit by 2-digit) efficiently and accurately *Solving division problems with 2-digit divisors efficiently and accurately