## Indicators

Every whole number greater than one is either a prime number or can be uniquely factored as a product of primes.

6.5.3.4 use number theory concepts of primes, factors, multiples, and rules of divisibility to show number relationships.


| A numeric or algebraic <br> expression represents a <br> quantity. | When are algebraic <br> and numeric <br> expressions used? |  |  | 1.5 .3 .1 write and evaluate simple <br> algebraic expressions in one variable <br> using substitution. |
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