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sets $A$ and $B$ is called the $\qquad$ of $A$ and $B$ Intersection
[STT211] If $A=\{1,3,5\}$ and $B=\{2,3,5\}$, then $B / A$ is equal to $\qquad$ \{2\}
[STT211] $r$ factorial ( $r$ ! ) has no meaning unless $r$ itself is a $\qquad$ integer Positive
[STT211] The number of element in a set will be denoted by $\qquad$ nA
[STT211] If $A=\{1,3,5\}$ and $B=\{2,3,5\}$, then $A / B$ is equal to $\qquad$ \{1\}
[STT211] The $\qquad$ of two sets $A$ and $B$ is the set of elements which belong to A but not to B Difference
[STT211] A set is a $\qquad$ of a universal set $U$ if each element in $A$ also belongs to $U$ Subset
[STT211] The difference of two sets $A$ and $B$ is denoted by $\qquad$ A/B
[STT211] Let A be a set, the $\qquad$ of set $A$ is denoted by $A c$ Complement
[STT211] A set is any well-defined list or $\qquad$ of objects collection

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