Definition	Example
Equa	tion
Definition	Example
Inequ	ality
Definition	Example

EXPRESSIONS			
EQUATIONS			
INEQUALITIES			

Five more than four times a number.	The sum of twice a number and two is greater than four.	The product of a number and the sum of the number and five is eight.	Five more than four times a number.	The sum of twice a number and two is greater than four.	The product of a number and the sum of the number and five is eight.
The ratio of seven and a number is equal to the number minus eight.	Four times a number is more than the sum of the number and six.	Three less than the quotient of a number and five.	The ratio of seven and a number is equal to the number minus eight.	Four times a number is more than the sum of the number and six.	Three less than the quotient of a number and five.
Nine more than a number is equal to the difference of the number and six.	A number plus the difference of the number and four.	The sum of twice a number and five is at most fourteen.	Nine more than a number is equal to the difference of the number and six.	A number plus the difference of the number and four.	The sum of twice a number and five is at most fourteen.
Eight times a number is not less than the sum of the number and fifty.	The difference of a number squared and four is equal to two plus that same number.	Four plus twice a number.	Eight times a number is not less than the sum of the number and fifty.	The difference of a number squared and four is equal to two plus that same number.	Four plus twice a number.