## Translating Algebraic Phrases (A)

## Instructions: Write an algebraic expression for each phrase.

a number decreased by ninety-two
the sum of eighty-nine and a number
a number added to thirty-six
the sum of a number and twenty-six
the difference between forty-six and a number
the sum of a number and forty-three
the quotient of twenty and a number
a number increased by sixty-five
the sum of seventy and a number
a number increased by eighteen
fifty-five times a number
fourteen times a number
a number increased by sixty-five
the sum of fifty-two and a number
seventy-five more than a number

## Translating Algebraic Phrases (B)

Instructions: Write an algebraic expression for each phrase.
the sum of a number and thirty-seven
the quotient of sixty-one and a number
a number increased by ninety-three
the product of thirty-two and a number
the product of twenty-five and a number
the difference between a number and eight
nine more than a number
fifty-nine times a number
the quotient of a number and ninety-seven
fifty-nine times a number
seventeen times a number
the sum of sixty-one and a number
a number decreased by eighty-six
the difference between ninety and a number
eighty-one less than a number

## Translating Algebraic Phrases (C)

Instructions: Write an algebraic expression for each phrase.
the difference between ninety and a number
the difference between twenty-four and a number
fifty-two more than a number
the difference between a number and sixty-eight $\qquad$
the product of a number and ninety-six
the sum of a number and ten
a number increased by nineteen
forty-six more than a number
seven less than a number
fourteen times a number
a number increased by seven
a number decreased by seventy-one
the product of twenty-four and a number
thirty-six times a number
the quotient of ninety-five and a number

## Translating Algebraic Phrases (D)

Instructions: Write an algebraic expression for each phrase.
eighty-nine times a number
the quotient of eighty and a number
a number added to fifty-two
ninety-six times a number $\qquad$
the difference between a number and four
the product of a number and five
the sum of a number and eighty-three $\qquad$
eighty-six less than a number
the sum of a number and one
a number added to fourteen
the quotient of seventy-eight and a number
eighty-nine times a number
ninety-six more than a number
seventy-seven times a number
the difference between a number and thirty-four

## Translating Algebraic Phrases (E)

Instructions: Write an algebraic expression for each phrase.
a number decreased by seventy-eight
the difference between a number and twenty-seven
the quotient of a number and fifty-three
the sum of four and a number
the quotient of sixty-five and a number
a number increased by fifty-eight
the difference between thirty-six and a number
a number added to fifty-six
seventy-three less than a number
the product of a number and forty-four
a number decreased by thirty-three
twenty-eight times a number
the sum of twenty-three and a number
the quotient of a number and seventy-nine
the difference between a number and fifty-nine

## Translating Algebraic Phrases (F)

## Instructions: Write an algebraic expression for each phrase.

eighty-five times a number
the difference between a number and thirty-six
a number increased by seventeen
the product of forty-nine and a number
the product of sixty-five and a number
a number decreased by thirty-two
forty-five more than a number
the product of eighty-eight and a number
the difference between a number and thirty-five $\qquad$
the quotient of sixty-one and a number
the sum of forty-nine and a number
the sum of seventy-six and a number
the difference between forty-two and a number
the difference between seventy-four and a number
sixteen times a number

## Translating Algebraic Phrases (G)

Instructions: Write an algebraic expression for each phrase.
seventy-eight times a number
a number decreased by thirty-five
a number increased by eighty-six
the quotient of forty-nine and a number $\qquad$
a number added to forty-eight
sixty-nine more than a number
the product of a number and sixty-six $\qquad$
the sum of thirty-five and a number $\qquad$
a number increased by nineteen
a number added to eighty-one
the sum of a number and forty
the difference between a number and ninety-eight $\qquad$
the sum of a number and four
the difference between a number and ninety-four $\qquad$
ninety-nine times a number

## Translating Algebraic Phrases (H)

Instructions: Write an algebraic expression for each phrase.
a number added to nine
the sum of a number and ten
the sum of sixty-five and a number
sixty-one times a number
the difference between a number and seventy-three
the sum of a number and one
the product of a number and twenty-four
sixty-one times a number
the sum of eighty-six and a number
eighteen less than a number
the sum of thirty and a number
three times a number
sixty-one times a number
the difference between fifty-nine and a number
the difference between a number and thirty-six

