Name		

Directions: Cut each rectangle out. Match the verbal expression to the correct algebraic expression.

5 - x	The sum of five and a number	
2 – n	Two minus a number	
n – 2	A number divided by two	
$\frac{n}{2}$	Five minus a number	
2n	The product of five and a number	
$\frac{2}{n}$	Two divided by a number	
5 •p	The product of two and a number	
p – 5	Two less than a number	
p + 5	Five less than a number	
5 – p	A number divided by five	
$\frac{n}{5}$	Five minus a number p	