I have $n + 2$.	I have $x + 4$.
Who has four more than a number?	Who has three times a number?
I have 3 <i>n</i> .	I have $7x$.
Who has seven times a number?	Who has five less than a number?
I have $y - 5$.	I have $n + 1$.
Who has the sum of a number and one?	Who has 10 times a number?
I have 10y.	I have $n - 6$.
Who has six less than a number?	Who has the total of a number and 10?
I have $x + 10$.	I have $n + 9$.
Who has a number increased by 9?	Who has four times a number?
I have 4t.	I have $k + 6$.
Who has six more than a number?	Who has a number divided by 2?
I have $\frac{n}{2}$	I have 4 <i>x</i> .
Who has the product of a number and 4?	Who has two fewer than a number?
I have $n - 2$.	I have $\frac{x}{4}$
Who has the quotient of a number and 4?	Who has the difference of a number and 4?
I have $n - 4$.	I have $\frac{1}{2}x$.
Who has ½ of a number?	Who has a number increased by 2?