

*I Have ... Who Has ...*

<b>I Have</b> $x$	<b>Who Has</b> my expression multiplied by 3	<b>I Have</b> $x - 2$	<b>Who Has</b> my expression increased by 6
<b>I Have</b> $3x$	<b>Who Has</b> 3 less than my expression	<b>I Have</b> $x + 4$	<b>Who Has</b> my expression multiplied by 4
<b>I Have</b> $3x - 3$	<b>Who Has</b> my expression decreased by $2x$	<b>I Have</b> $4x + 16$	<b>Who Has</b> my expression decreased by $3x$
<b>I Have</b> $x - 3$	<b>Who Has</b> my expression squared	<b>I Have</b> $x + 16$	<b>Who Has</b> my expression added with $-10$
<b>I Have</b> $x^2 - 6x + 9$	<b>Who Has</b> my expression added with $-9$	<b>I Have</b> $x + 6$	<b>Who Has</b> my expression multiplied by $x - 6$
<b>I Have</b> $x^2 - 6x$	<b>Who Has</b> my expression divided by $x$	<b>I Have</b> $x^2 - 36$	<b>Who Has</b> my expression increased by $5x$
<b>I Have</b> $x - 6$	<b>Who Has</b> my expression added with $x^2$	<b>I Have</b> $x^2 + 5x - 36$	<b>Who Has</b> my expression divided by $x + 9$
<b>I Have</b> $x^2 + x - 6$	<b>Who Has</b> my expression divided by $x + 3$	<b>I Have</b> $x - 4$	<b>Who Has</b> my expression multiplied by $2x$

*I Have ... Who Has ...*

<b>I Have</b> $2x^2 - 8x$	<b>Who Has</b> my expression increased by 10	<b>I Have</b> $2x$	<b>Who Has</b> my expression squared
<b>I Have</b> $2x^2 - 8x + 10$	<b>Who Has</b> my expression divided by 2	<b>I Have</b> $4x^2$	<b>Who Has</b> my expression decreased by $3x^2$
<b>I Have</b> $x^2 - 4x + 5$	<b>Who Has</b> my expression increased by $8x$	<b>I Have</b> $x^2$	<b>Who Has</b> my expression decreased by 100
<b>I Have</b> $x^2 + 4x + 5$	<b>Who Has</b> my expression added with -10	<b>I Have</b> $x^2 - 100$	<b>Who Has</b> my expression divided by $x + 10$
<b>I Have</b> $x^2 + 4x - 5$	<b>Who Has</b> my expression divided by $x + 5$	<b>I Have</b> $x - 10$	<b>Who Has</b> my expression added with $x + 12$
<b>I Have</b> $x - 1$	<b>Who Has</b> my expression added with $3x + 7$	<b>I Have</b> $2x + 2$	<b>Who Has</b> my expression divided by 2
<b>I Have</b> $4x + 6$	<b>Who Has</b> my expression divided by 2	<b>I Have</b> $x + 1$	<b>Who Has</b> 1 less than my expression
<b>I Have</b> $2x + 3$	<b>Who Has</b> my expression added with -3	<b>I Have</b>	<b>Who Has</b>