

Sum and Product of the Roots

Find the sum and product of the roots of the given quadratic equations.

Sum of the roots: Product of the roots: $x^2 + 4x + 6 = 0$ Sum of the roots: $x^2 + 4x + 6 = 0$ Sum of the roots: $x^2 - 9x + 7 = 0$ Sum of the roots: $x^2 - 9x + 7 = 0$ Sum of the roots: $x^2 - 9x + 7 = 0$ Sum of the roots: $x^2 - 9x + 7 = 0$ $x^2 + 5x - 2 = 0$ Sum of the roots: $x^2 - 9x + 7 = 0$ $x^2 + 5x - 2 = 0$	$x^2 + 3x - 2 = 0$	$x^2 - x + 5 = 0$
Product of the roots:Product of the roots: $x^2 + 4x + 6 = 0$ $2x^2 + 4x + 6 = 0$ Sum of the roots:Sum of the roots:Product of the roots:Product of the roots: $x^2 - 9x + 7 = 0$ $x^2 + 5x - 2 = 0$ Sum of the roots:Sum of the roots:Product of the roots:Product of the roots:		
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Product of the roots: Product of the roots:	$x^2 - 9x + 7 = 0$	$x^2 + 5x - 2 = 0$
Product of the roots: Product of the roots:		
Product of the roots: Product of the roots:		
Product of the roots: Product of the roots:		
$3x^2 + 3x - 6 = 0$ $x^2 - 8x + 7 = 0$	Product of the roots:	Product of the roots:
	$3x^2 + 3x - 6 = 0$	$x^2 - 8x + 7 = 0$
Sum of the roots: Sum of the roots:		
Product of the roots: Product of the roots:	Product of the roots:	Product of the roots: