Circles of Evaluation - Square Roots		
Math Expression	Circle of Evaluation	Code
√9	num-sqrt 9	num-sqrt(9)
$\sqrt{5+1}$	nun-sqrt + 5 1	num-sqrt(5 + 1)
$\sqrt{9-5}$	num-sqrt 9 5	num-sqrt(9 - 5)
$\sqrt{4} + 1$	* sur-repri 4	num-sqrt(4) + 1
$3\sqrt{3}+\sqrt{7}$	+ num-sqrt 3 3 7	(3 * num-sqrt(3)) + num-sqrt(7)

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