Correct. The value under the for which the radicand is not is $x \ge -5$.	the radical in a squa ot negative. That m	are root function called eans $2x + 10 \ge 0$.	nnot be less than 0 So $2x \ge -10$, and	0. So the domain is I therefore $x \ge -5$.	all <i>x</i> -values The domain