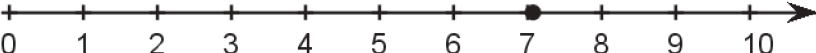
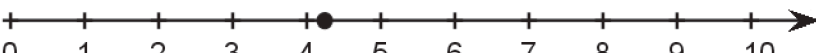
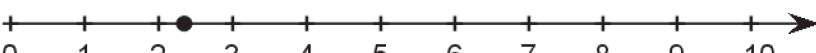
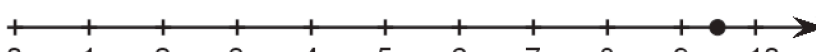
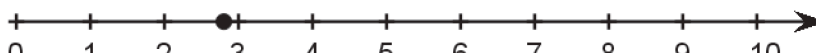


Rooted in the Number Line <b>A</b> $\sqrt{50}$	Rooted in the Number Line 	Rooted in the Number Line $x^2 = 50$
Rooted in the Number Line <b>B</b> $\sqrt{18}$	Rooted in the Number Line 	Rooted in the Number Line $x^2 = 18$
Rooted in the Number Line <b>C</b> $\sqrt{5.5}$	Rooted in the Number Line 	Rooted in the Number Line $x^2 = 5.5$
Rooted in the Number Line <b>D</b> $\sqrt{90}$	Rooted in the Number Line 	Rooted in the Number Line $x^2 = 90$
Rooted in the Number Line <b>E</b> $\sqrt[3]{22}$	Rooted in the Number Line 	Rooted in the Number Line $x^3 = 22$
Rooted in the Number Line <b>F</b> $\sqrt[3]{100}$	Rooted in the Number Line 	Rooted in the Number Line $x^3 = 100$
Rooted in the Number Line <b>G</b> $\sqrt[3]{957}$	Rooted in the Number Line 	Rooted in the Number Line $x^3 = 957$
Rooted in the Number Line <b>H</b> 8	Rooted in the Number Line 	Rooted in the Number Line $x^3 = 512$
Rooted in the Number Line <b>I</b> $\sqrt[3]{50}$	Rooted in the Number Line 	Rooted in the Number Line $x^3 = 50$