x²=a
a²-10a+3=0
D=100-12=88
√D=2√22
a1=(10-2√22)/2=5-√22⇒x²=5-√22⇒x=+-![ \sqrt[4]{5- \sqrt{22} } ]()
a2=5+√22⇒x²=5+√22⇒x=+-![ \sqrt[4]{5+ \sqrt{22} } ]()