1. $\sqrt[3]{-0,064}$*=*$\sqrt[3]{\left(-0,4\right)\*\left(-0,4\right)\*\left(-0,4\right)=-0,4}$
2. $ \sqrt{\frac{14}{100}\*\sqrt{0,0056}}=\sqrt{\frac{14\*56}{100\*10000}}=\sqrt{\frac{14\*14\*4}{100\*10000}}=\frac{28}{1000}=0,028$